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Validation of volume-of-fluid OpenFOAM[®] isoAdvector solvers using single bubble benchmarks

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Abstract

Free surfaces and fluid interfaces are encountered in a wide variety of gas-liquid configurations. Although many numerical approaches exist to solve such flows, there is still a need for improved simulation methods. Recently, a new efficient geometric VoF method for general meshes, called isoAdvector, was implemented in OpenFOAM[®]. More recently, the isoAdvector method was significantly improved by introducing a variant using a reconstructed distance function (RDF) in the interface reconstruction step. Elementary quantitative benchmarks are essential for validation and comparison of interfacial solvers. We present here three benchmarks results that were used for validation of the original and new variant of the isoAdvector method. Comparisons are made with reference data and OpenFOAM[®] VoF original solver, interFoam, employing the MULES limiter. The first case is the static bubble under zero gravity. The RDF reconstruction method demonstrates better prediction of the interface curvature, pressure jump between the phases and strong reduction of the spurious currents. The second and third validation cases are single rising bubbles in a quiescent liquid, with a spiraling path for the third case. Either on hexahedral or tetrahedral grids, the RDF reconstruction method demonstrates a better behavior.

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1. Introduction

Gas-liquid interfacial flow systems are often encountered in a wide variety of configurations, in science, engineering or industry. In ocean engineering, floating wind turbines, oil and gas platforms, or more generally coastal and offshore structures are subject to violent waves, which is a paramount concern for their correct dimensioning. In the chemical process industry, various scales of gas-liquid flows are encountered ranging from large bubble columns, plate columns, agitated vessels, surface aerators, jets, static mixers or micro-reactors. Their applications are generally reactive flow systems, mixing, stripping or saturation systems. Complex phenomena of turbulent hydrodynamics involving breakup and coalescence, coupled with gas-liquid mass and heat transfers, appear in such systems. Many other applications of interfacial flows can be found such as inkjet printing, automotive applications (liquid films, fuel injection, aquaplaning, etc), ship maneuvering, tank sloshing, hydraulic pumps, metal casting, fire sprinklers, atomizers and aerosols, etc. The list of domains that may benefit from improved solution methods to the interface advection problem is thus extremely long.

Thanks to the increase of computing resources, highly resolved simulations gain more and more interest as a tool for detailed analysis of the physics of such multiphase flows. Many numerical methods have emerged to attempt to simulate gas-liquid flows. Among these, implicit interface capturing approaches like volume of fluid (VoF) [1], level set (LS) [2] or phase-field [3, 4] have proven to be efficient in simulating multiphase flows. Many different flow solvers, both commercial and open source, implement the VoF approach. Among them, the open source library OpenFOAM[®] [5] is one of the major actors. This library and its numerous solvers and utilities is widely used both in the industry and in academia.

Roenby et al. [6] have recently developed a new geometric VoF method, called

isoAdvector, for advecting the interface between two incompressible fluids. This method was included in the official release from OpenFOAM-v1706 in the new solver `interIsoFoam`. More recently, Scheufler and Roenby [7] introduced a novel computational interface reconstruction scheme based on the calculation of a reconstructed distance function (RDF). This new scheme has been combined with the interface advection step of the isoAdvector algorithm [7]. Second order convergence with reduced absolute errors is obtained for simple test cases on all mesh types. The computational cost of both isoAdvector variants remains lower [6, 7] than the standard OpenFOAM[®]'s algebraic interfacial flow solver, called `interFoam`, which was originally developed by Weller [8]. Numerical methods are detailed in section 2.

Before running into complex physics and geometries for gas-liquid flows, elementary quantitative benchmark configurations are essential for validation and comparison of interfacial flow solvers. Although isoAdvector gives a sharper interface than `interFoam` [6, 7], validation data for this new method are still sparse, especially for surface tension dominated flows. The objective of this paper is thus to perform quantitative comparisons of the isoAdvector solvers against benchmark data.

The first benchmark case we consider is the classical static bubble [9, 10]. This case allows to quantify the curvature error and the spurious currents generated by VoF solvers. Results are presented in section 3.

Hysing et al. [11] have proposed a 2D benchmark with a single rising bubble in a quiescent liquid. Two different cases are described in [11], corresponding to different density, viscosity and surface tension ratios. Many authors have used this benchmark for the validation of their solvers. We cite here only some recent works. For level-set (LS) based methods, we can cite for instance the work of Zuzio and Estivaleres [12]. The benchmark of Hysing has also been used to validate coupled LS with VoF solvers [13, 14]. Patel et al. [15] have used the same benchmark for validation of a novel algorithm combining VoF with a staggered/non-staggered method. Manik et al. [16] have applied that benchmark to validate an algebraic VoF algorithm. Febres and Legendre [17] have

validated a new front-tracking algorithm implemented in the JADIM code with
 60 the same benchmark [17]. Recently, Castello Branco et al. [18] have discussed
 2D results on the same benchmark with an improved curvature computation
 in isoAdvector. Adelsberger et al. [19] have published a 3D equivalent of the
 same benchmark, except that lateral no-slip walls have been used in their work,
 instead of slip walls. For both 2D and 3D benchmarks [11, 19], result data were
 65 made available online by the authors at the URLs mentioned in the bibliogra-
 phy. In this paper, we consider only the case 2, where fluid physical parameters
 are more challenging to predict and closer to real applications. Results are
 discussed in section 4.

Finally, a freely deforming bubble rising benchmark in a still liquid is studied.
 70 We consider the bubble number 26 taken from Cano-Lozano [20]. The path of
 this bubble is helicoidal, describing a spiraling path. This benchmark assesses
 the ability of the solvers to capture the transition towards path instability in a
 three-dimensional context. Results are discussed in section 5.

Validations of the isoAdvector methods are performed against the historical
 75 OpenFOAM[®] VoF solver `interFoam`, against the open source solver Basilisk [21]
 and against literature results concerning the benchmark of Hysing. Table 1 list
 the solvers that were operated in the present study.

2. Numerical methods

We consider here an unsteady, laminar, isothermal and incompressible two-
 80 phase flow. The flow is supposed without mass transfer across the gas-liquid
 interface. The governing equations are the continuity and momentum equations.
 The incompressible mass conservation reads:

$$\nabla \cdot \mathbf{u} = 0 \tag{1}$$

where \mathbf{u} denotes the velocity vector. The Navier-Stokes equations for the mo-
 mentum evolution are written as:

$$\rho \frac{\partial \mathbf{u}}{\partial t} + \rho \nabla \cdot (\mathbf{u} \mathbf{u}) = \nabla \cdot (\mu (\nabla \mathbf{u} + \nabla^T \mathbf{u})) - \nabla p + \rho \mathbf{g} + \mathbf{F}_\sigma \tag{2}$$

85 where p , ρ , μ are respectively the pressure, density and viscosity. \mathbf{g} is the gravity. \mathbf{F}_σ represents the surface tension force, which is expressed as a source term per unit of volume in the momentum equation.

In the VoF method, the volume fraction field α is introduced, which represents for each cell the fraction of its volume which is occupied by one of the
 90 two fluids. Quantities are then defined as volume fraction weighted sums. If α denotes the first phase volume fraction, ρ_1 the first phase density, ρ_2 the second phase density, then the density is defined by the mathematical average $\rho = \alpha\rho_1 + (1 - \alpha)\rho_2$. Other quantities like viscosity can be defined similarly. The volume fraction α is obtained by solving the following transport equation:

$$\frac{\partial\alpha}{\partial t} + \nabla \cdot (\alpha \mathbf{u}) = 0 \quad (3)$$

95 Special care must be taken in the numerics to prevent smearing of the α -field and at the same time keeping it bounded ($0 \leq \alpha \leq 1$). In the `interFoam` solver, sharpness is obtained by adding an artificial interface compression term $\nabla \cdot (\alpha(1 - \alpha) \mathbf{u}_c)$ to the equation 3 (see Weller [8]). Boundedness is ensured by employing the MULES limiter (Multidimensional Universal Limiter with Ex-
 100 plicit Solution). More details can be found in Deshpande [22]. In the following, the `interFoam` solver will be used as a reference solver for comparisons and will for the sake of brevity be denoted MULES.

The solver `interFoam` has been widely used and validated [23, 24, 25, 26], but under some conditions the described method may fail in keeping the interface
 105 sufficiently sharp. Furthermore, the heuristic nature of the added compression term can lead to inaccurate interface advection and undesirable features such as unphysical ripples on the interface [27, 28]. This motivated the development of the isoAdvector geometric VoF method, which was first presented by Roenby et al. [6]. In the latter reference, isoAdvector was tested with a variety of pure
 110 advection cases yielding very good results in terms of volume conservation, interface sharpness, boundedness and shape preservation. The isoAdvector method implements new ideas in both the interface reconstruction step and the interface advection step. The reconstruction step uses efficient isosurface calculations to

compute the distribution of fluids in a grid cell. The interface advection step
115 uses a novel division of a physical time step into sub-time steps on which the
volume fraction flux through a cell face can be calculated analytically under
the assumption that the interface is moving steadily across the face during the
interval. In the development of this procedure, no assumptions are made on
the shape of a cell face, which makes the advection step applicable on arbitrary
120 meshes. Except for the interface advection step, the `interIsoFoam` (`isoAdvec-`
`tor`) solver is identical to the `interFoam` (MULES) solver. They both solve
the governing system of equations in a segregated manner using the PIMPLE
algorithm (a combination of the SIMPLE and PISO algorithms) for pressure-
velocity coupling. Strictly speaking, `isoAdvector` and MULES also differ in the
125 way `rhoPhi` (used in the momentum convection term) is calculated, which is
described in [28].

With recent improvements, the `isoAdvector` method has been made consis-
tently second order for all mesh types (See Scheufler and Roenby [7]). Scheufler
and Roenby [7] have presented an iterative residual based interface reconstruc-
130 tion procedure utilizing a reconstructed distance function (RDF) to estimate the
local interface position and orientation from the raw volume fraction data. This
new algorithm has been developed in two variants based on RDF isosurface
reconstruction and on piecewise linear interface construction (PLIC), respec-
tively. The latter reconstruction method, called `plic-RDF`, has been used in
135 the present work. Following the nomenclature in Scheufler and Roenby [7], we
will refer to the original reconstruction algorithm of Roenby [6] as *isoAdvector*
isoAlpha or simply *isoAlpha*. In the present paper, we have used the reconstruc-
tion method `plic-RDF` with 5 iterations from [7]. Corresponding results will be
referred to as *isoAdvector plicRDF-5* or simply *plicRDF-5*. Additionally, the
140 RDF of `plicRDF-5` method is used to compute curvature [29] instead of using
the volume fraction gradient.

In the next sections, comparisons between codes other than the OpenFOAM[®]
flow solvers are exposed, either with the literature [11] or with the Basilisk code
(<http://basilisk.fr>). In the Basilisk code, equations 1 and 2 are solved us-

145 ing the approach implemented by Popinet [21]. The corresponding finite volume
 spatial discretization makes use of a graded quadtree or octree partitioning de-
 pending on the number of dimensions of the problem studied. All variables are
 collocated at the cell centers. Time advancement of the viscous term in the
 momentum equation is achieved with an implicit scheme, while the advection
 150 equation is solved using the Bell-Colella-Glaz scheme [30]. A piecewise-linear
 geometrical VoF method is used to solve the advection equation of the volume
 fraction [9]. Besides, a combination of the height-function curvature estimation
 and a well balanced scheme for the estimation of the surface tension force is also
 used [9, 31].

The table 1 summarizes the different solvers used in the present study.

Table 1: List of VoF solvers used in this benchmark study.

VoF solver	Type	References
MULES	Algebraic VoF	[8, 22]
isoAdvector isoAlpha	Geometric VoF	[27, 28]
isoAdvector plicRDF-5	Geometric VoF	[7]
Basilisk	Geometric VoF with height-function	[9, 21]

155 For all OpenFOAM[®] computations, second order schemes were chosen. The
 Crank-Nicolson second order time scheme with blending coefficient 0.9 has been
 used. The Gauss linear scheme was used for gradient terms on hexahedral grids,
 while a least squares gradient scheme (namely `pointCellsLeastSquares`) was
 160 used for prismatic or tetrahedral meshes. Laplace operators were discretized
 with the Gauss linear corrected scheme. The convective term in the momentum
 equation was treated with a limited Gauss linear scheme specialised for vector
 fields (`Gauss limitedlinearV 1`). This scheme reduces to an upwind scheme
 in regions of strong velocity gradient. A single limiter is applied to all compo-
 165 nents of the vector simultaneously. A Gauss Van Leer scheme was used for the
 α convection term. In the MULES simulations, the artificial interface compres-

sion term is discretized with the `Gauss interfaceCompression` method that ensures the boundedness of the volume fraction. The reader is referred to the OpenFOAM[®] user’s guide [5] for more details on numerical schemes.

170 The generalised Geometric-Algebraic Multi-Grid (GAMG) linear solver [5] was used for pressure terms, while the smooth solver was used for the velocity. Constant time steps have been used with OpenFOAM[®] computations. Small time steps combined with a Crank-Nicolson second order scheme ensure that discretization errors due to time scheme are kept at a very low level.

175 The PIMPLE algorithm [5] was run with 3 PISO correctors (`nCorrectors` set to 3), which means that the pressure field is corrected three times per PISO corrector loop. The overall PIMPLE algorithm was repeated 3 times per timestep (`nOuterCorrectors` set to 3), which means that the calculation of the pressure-momentum coupling was iterated 3 times in a single time step.

180 Setting `momentumPredictor` to `true` was necessary for accuracy with isoAdvector. The `momentumPredictor` is a switch enabling activation/deactivation of the predictor step in the PISO algorithm. The number of non-orthogonal correctors (`nNonOrthogonalCorrectors`) was set to 1 on tetrahedral/prismatic grids and 0 on hexahedral grids.

185 The initialisation of bubble shapes in the different configurations examined in the next sections has been done using the `setAlphaField` utility. This tool guarantees an accurate initial value for the volume fraction field that respects the percentage of each phase present in a cell crossed by an analytical interface, like for example a cylinder in 2D or a sphere in 3D.

190 3. The static bubble case

3.1. Definition of test case

The first case we consider is the static bubble [9] under zero gravity. As illustrated on figure 1 in 2D, a cylindrical interface of gas (fluid 2) is initialized inside a continuous liquid phase (fluid 1). Both fluids have the same viscosity μ and density ρ . The density ρ and the surface tension σ between the two fluids

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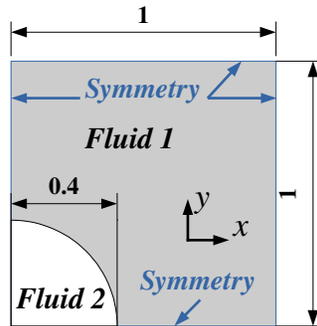


Figure 1: Configuration and boundary conditions for 2D static bubble case under zero gravity.

are both taken as unitary constant values. The bubble has an initial diameter $D_0 = 2R_0 = 0.8$ m. Only a quarter of the 2D geometry is simulated in a domain of size 1×1 m. The bubble is placed in the bottom left corner of the domain. All boundary conditions are symmetries. This test case can easily be extended
 200 to 3D, where 1/8th of an initially spherical bubble is then simulated.

This test case is ideally not supposed to generate any velocity field and the pressure field should follow the Laplace pressure jump at the interface. In such a static configuration, the Navier-Stokes momentum equations 2 simplify to a balance between pressure gradient and surface tension force. Spurious currents
 205 can occur from a numerical imbalance between the discretization errors of those two terms. This numerical imbalance creates a source term in the vorticity production equation, which in turn generates velocities. In our attempt to quantify the spurious currents generated by the OpenFOAM[®] VoF methods studied here, this elementary case provides a fundamental base of comparison.
 210 Besides, the static bubble test case has been widely used in the literature [32, 9, 21, 10] and is mentioned as a reference test case for Laplace equilibrium and spurious currents in the review of Popinet [31].

Following previous references on the static bubble [9, 10], we studied the influence of the grid size. For 2D square (resp. 3D cubic) grids, the number
 215 of grid cells along x and y (resp. x , y and z) directions are identical. In 2D, triangular grids have also been considered with the OpenFOAM[®] solvers. A standard Delaunay algorithm was then used to generate grid cells of mean edge

lengths identical to that of the square grids. The grids were created with the software Pointwise[®].

220 The Laplace number defined as $La = \frac{\rho D_0 \sigma}{\mu^2}$ was also varied during this study. As the density ρ and the surface tension σ are constant, an increase of the Laplace number thus corresponds to a decrease of the viscosity.

Different time and velocity characteristic scales can be defined for the static bubble [9, 10]. We have chosen to follow Abadie [10] by defining a capillary
 225 time scale as $t_\sigma = \sqrt{\rho D_0^3 / \sigma}$ and a capillary-viscous velocity scale as $u_\sigma = \sigma / \mu$. These values will be used in the following to present dimensionless data.

VoF methods have the advantage to be mass conservative. This property was firstly verified in the OpenFOAM[®] computations of the static bubble, where mass conservation relative errors were found inferior to $10^{-5}\%$. This point will
 230 thus not be developed in the rest of the article. Next sections quantify curvature and spurious currents errors.

3.2. Pressure jump and curvature error

The Young-Laplace law for the pressure discontinuity due to surface tension can be expressed as:

$$\Delta p_{\text{th}} = \sigma \kappa_{\text{th}} = \sigma \left(\frac{1}{R_1} + \frac{1}{R_2} \right) \quad (4)$$

235 where κ_{th} is the curvature [32]. R_1 and R_2 are curvature radii along two perpendicular directions. For the 2D cylindrical bubble which has infinite length in the z direction, one of the curvature radii can be taken as infinite. The second curvature radius in the perpendicular direction is the bubble radius. The theoretical curvature is thus $\kappa_{\text{th}} = 2.5 \text{ m}^{-1}$ and the pressure jump across the
 240 2D bubble is $\Delta p_{\text{th}} = 2.5 \text{ Pa}$. In the case of the 3D spherical bubble, R_1 and R_2 are equal and the exact pressure jump is $\Delta p_{\text{th}} = 5 \text{ Pa}$.

Example pressure profiles along two sampling directions across a 3D static bubble are shown on figure 2, for the OpenFOAM[®] solvers. It is clearly visible that plicRDF-5 provides the best fit to the theoretical rectangular function of
 245 pressure jump. MULES and isoAlpha solvers underestimate the pressure jump.

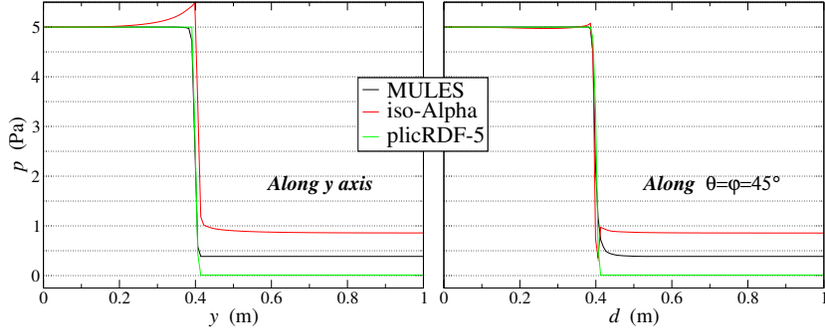


Figure 2: Pressure jump across the static bubble at time $t_* = 100$. Left: pressure along y axis, right: pressure along the domain diagonal at spherical coordinate angles $\theta = \phi = 45^\circ$. 3D configuration with 128^3 cubic grid cells, $La = 12000$, OpenFOAM[®] solvers.

isoAlpha presents over or undershoot near the pressure discontinuity at the interface, while MULES smears out the pressure jump.

In a well-balanced solver, this difference between the exact and numerical pressure jumps arises only from errors in the estimation of the curvature. This assumption can easily be verified by imposing the exact curvature κ_{th} inside the solvers source code, as a substitute for the computed curvature. 2D results are shown on figure 3, in terms of time-averaged maximum capillary number (see section 3.3 for capillary number definition and for definition of time averaging), for different grid densities and versus Laplace number. Same trends are observed in 3D. When exact curvature is used, maximum capillary numbers become of the order of numerical precision, slightly vary with grid size and decrease when Laplace number increases. Data for the three solvers are superimposed, which is an expected result as all three solvers use the same pressure-velocity coupling algorithm.

Pressure jump errors, as can be seen in the sample curve of figure 2, can be characterized by comparing the maximum of pressure to the theoretical pressure jump. This was translated to a pressure relative error norm written as:

$$Lp_\infty = \frac{|p_{\max} - \Delta p_{th}|}{\Delta p_{th}} \quad (5)$$

with p_{\max} computed as the maximum of pressure field over all the computational domain and averaged over the last third of the computation time (see

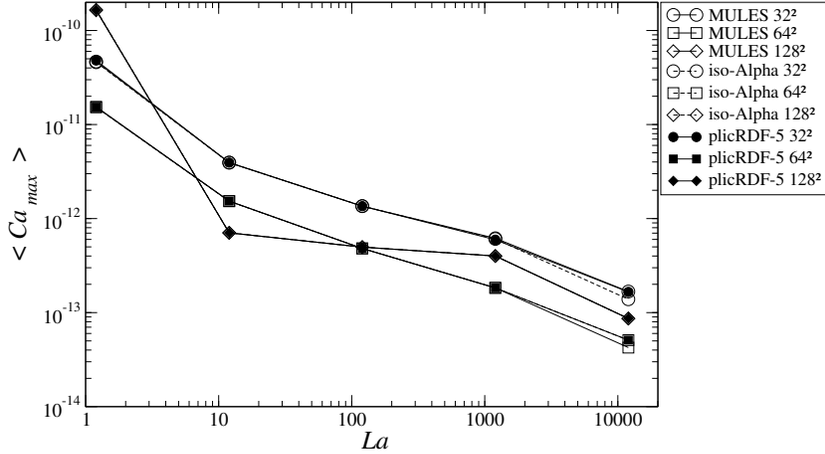


Figure 3: Static bubble on 2D square grids: Mean maximum capillary number versus Laplace number when curvature is imposed to exact curvature. Comparison of OpenFOAM[®] solvers.

265 section 3.3 for averaging details). This pressure relative error norm is shown on figure 4, versus Laplace number on the top, and versus density on the bottom, for three 2D grid sizes. We notice the lower errors of plicRDF-5, over MULES and isoAlpha. Note also that changing the density of the fluids has no influence on pressure jump, and more generally on generated spurious currents.

270 In order to quantify the curvature error, the following curvature relative error norms are introduced:

$$\begin{aligned}
 L_2 : & \quad \frac{1}{\kappa_{th}} \sqrt{\frac{1}{N} \sum_{i=1,N} (\kappa_i - \kappa_{th})^2} \\
 L_\infty : & \quad \frac{1}{\kappa_{th}} \max_{i=1,N} |\kappa_i - \kappa_{th}|
 \end{aligned} \tag{6}$$

where N is the number of elements in a series of curvature data κ_i .

The evolution of curvature L_2 and L_∞ relative error norms is plotted versus grid size on figure 5 for the three OpenFOAM[®] solvers and at $La = 1200$. 275 The curvature was extracted at the interface and the resulting data array was processed through the error norms of equations 6. We note that the curvature error is increasing with grid refinement, however it does so to a lesser extent for the plicRDF-5 solver L_2 norm. The RDF curvature method (plicRDF-5 curves) generates errors that are around two orders of magnitude smaller

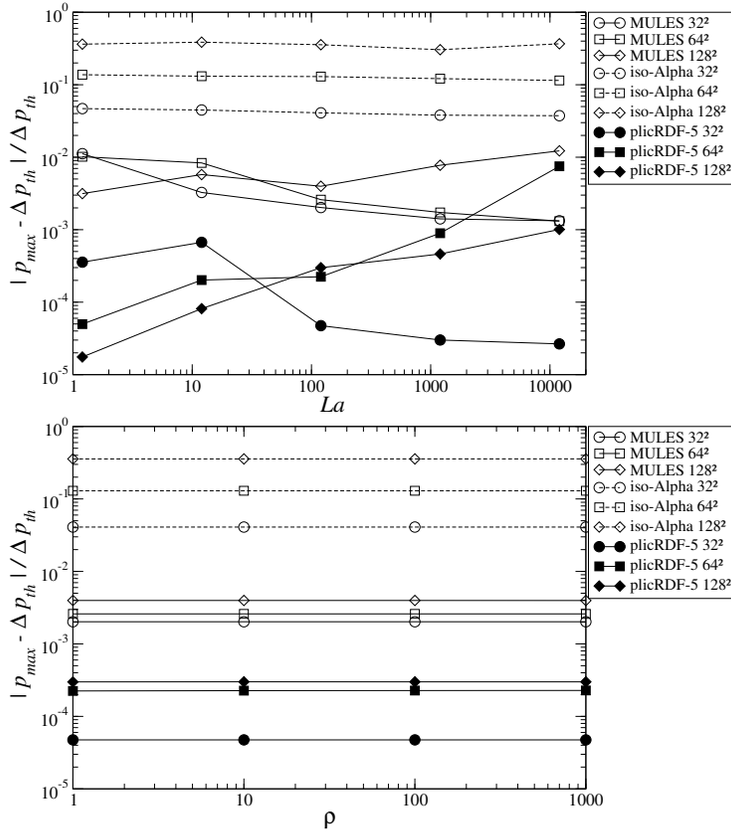


Figure 4: Pressure relative error norms versus Laplace number (top, unitary density) and versus fluid density (bottom, $La = 120$) for the 2D static bubble and for all OpenFOAM[®] solvers.

280 than the curvature based on volume fraction gradient used by MULES and isoAlpha. On triangular grids, curvature errors are higher for all solvers. The difference between plicRDF-5 solver and the other methods becomes inferior than on square grids.

3.3. Spurious currents quantification

285 Figure 6 shows a qualitative view of the spurious currents generated by the different OpenFOAM[®] solvers used here. Note that the scaling factors applied to make velocity vectors visible are in the same order as the ratios of curvature relative errors between the solvers, as can be seen from figure 5.

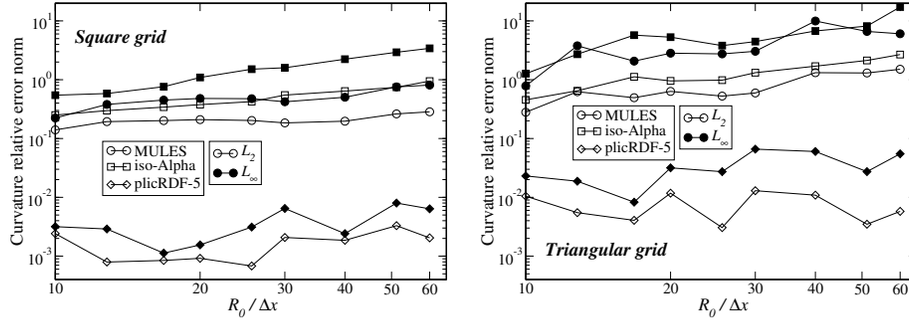


Figure 5: Curvature relative error norms at the interface versus grid size in 2D for the static bubble at time $t_* = 100$. Left: square grids, Right: triangular. Configuration at $La = 1200$, OpenFOAM[®] solvers.

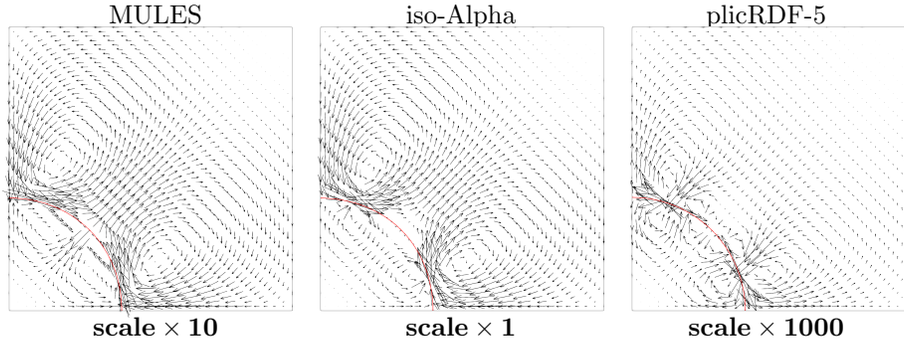


Figure 6: Static bubble in 2D: Visualization of spurious currents at time $t_* = 100$ on 64×64 square grid and for $La = 120$. Vectors on the r.h.s. plicRDF-5 image are scaled by a factor 1000 with respect to isoAlpha. The red line materializes the isoline $\alpha = 0.5$.

In order to quantify spurious velocities, we monitor the maximum of velocity
 290 magnitude U_{\max} over the computational domain. U_{\max} is recorded at each time
 step. Spurious currents magnitude can then be made dimensionless in terms of
 a capillary number as $Ca_{\max} = (\mu U_{\max})/\sigma = U_{\max}/u_{\sigma}$. Time is normalized by
 scaling with t_{σ} . The resulting maximum capillary number is plotted on figures 7
 and 8, for, respectively, 2D and 3D hexahedral grids and for different Laplace
 295 numbers. The noticeable point is that plicRDF-5 generates spurious vectors
 that are two orders of magnitude smaller than the other OpenFOAM[®] solvers.
 Basilisk results were obtained without adaptive mesh refinement. Except in
 the 3D case at $La = 120$ which would require a finer mesh, Basilisk maximum

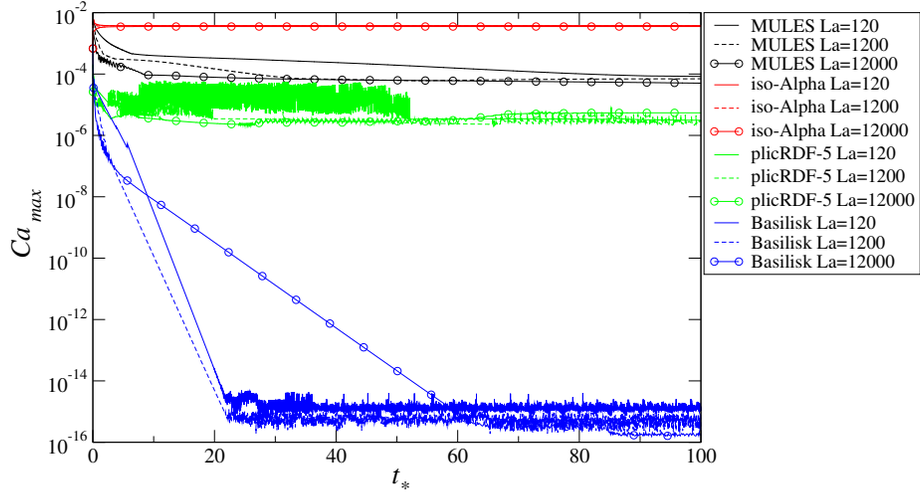


Figure 7: Static bubble in 2D: Maximum capillary number over the computational domain for a hexahedral grid of size 32^2 versus nondimensional time, for different Laplace numbers.

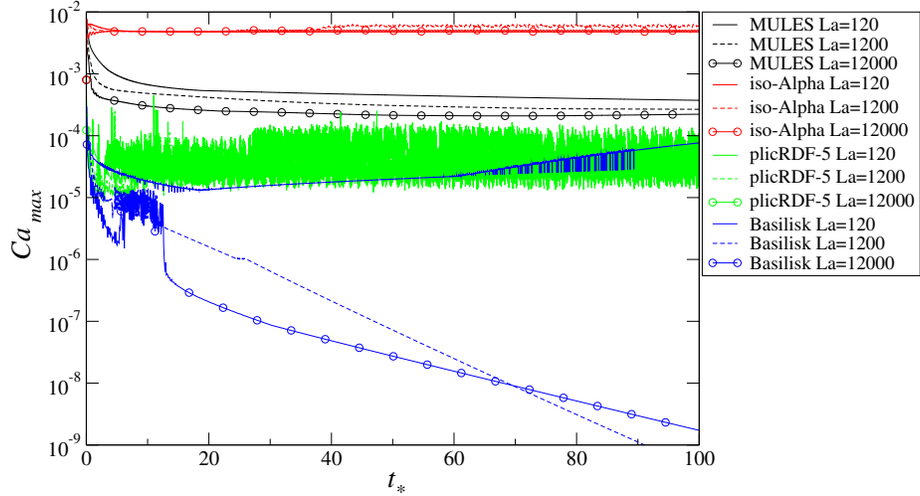


Figure 8: Static bubble in 3D: Maximum capillary number over the computational domain for a hexahedral grid of size 32^3 versus nondimensional time, for different Laplace numbers.

capillary numbers converge to machine precision, which suggests that in that
 300 case the measured velocities cannot be considered as actual parasitic currents
 but rather as the result of a convergence process from an initial solution to a
 numerical steady state. The imposed initial solution, which does not guarantee
 the exact balance between the surface tension and pressure gradient, generates

capillary waves at the interface, which are then damped by viscosity towards
 305 the exact solution [9]. The Basilik convergence is slower in 3D than in 2D.
 OpenFOAM[®] spurious velocities remain rather constant and do not converge
 to machine precision, even for the long simulated times (almost double compared to Abadie [10]). This means that the OpenFOAM[®] parasitic currents
 are continuously fed by an imbalance between pressure gradient and surface
 310 tension force.

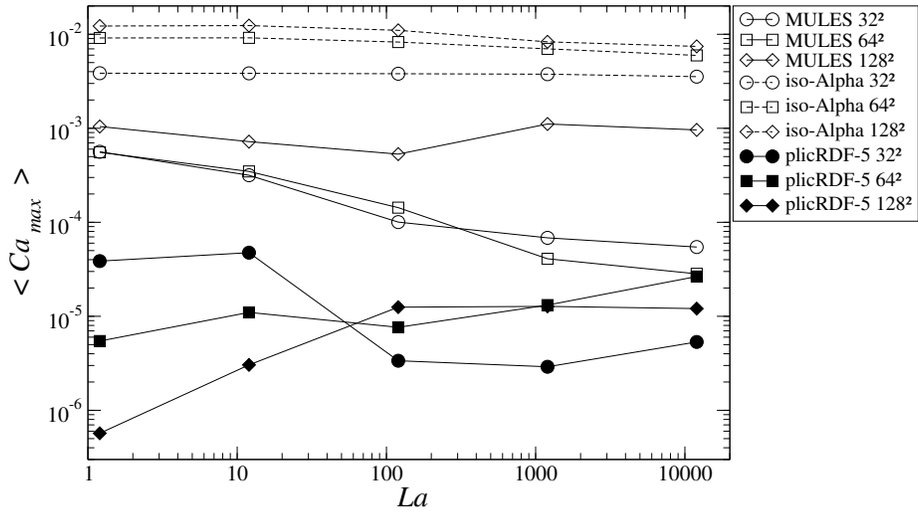


Figure 9: Static bubble in 2D: Mean maximum capillary number versus Laplace number. Comparison of OpenFOAM[®] solvers.

The effect of Laplace number is shown in figures 9 and 10 for respectively 2D
 and 3D static bubbles. The time average $\langle Ca_{max} \rangle$ of spurious current intensity
 has been computed over the last third of the time interval of the computations,
 i.e. between $t_* = 66.66$ and $t_* = 100$. For both 2D and 3D cases, the plicRDF-5
 315 solver produces parasitic currents which are orders of magnitude lower than the
 other solvers. A general trend of slowly decreasing $\langle Ca_{max} \rangle$ with Laplace is
 observed, particularly in 3D. However, this is not true for plicRDF-5 data in
 2D.

The effect of grid size for $La = 1200$ is shown in figure 11 for 2D grids.
 320 We can again confirm that the plicRDF-5 solver produces orders of magnitude

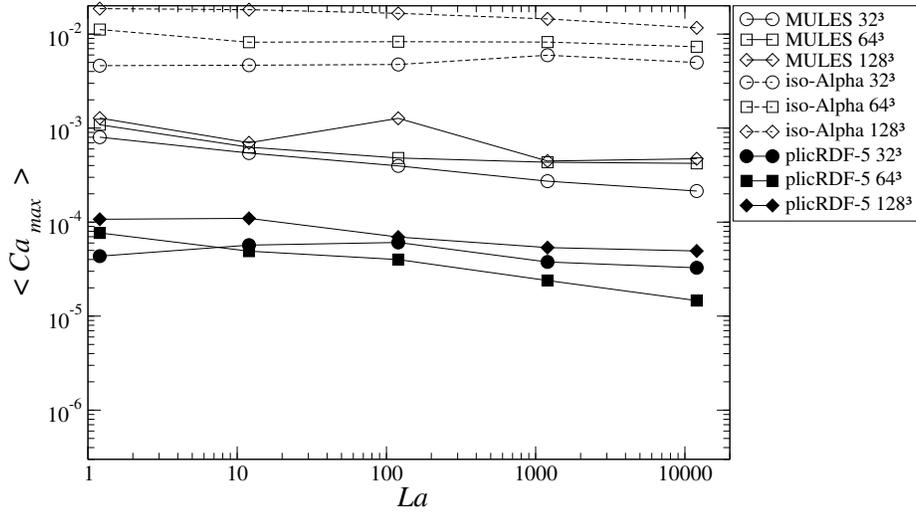


Figure 10: Static bubble in 3D: Mean maximum capillary number versus Laplace number. Comparison of OpenFOAM[®] solvers.

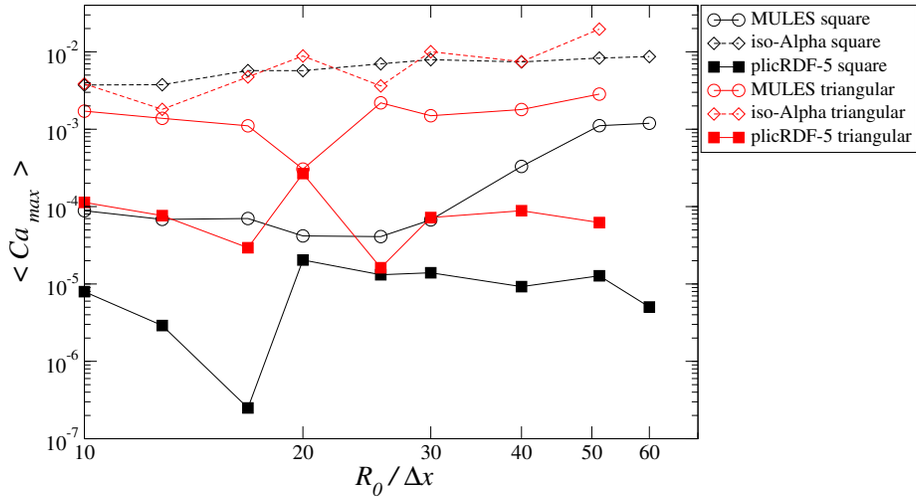


Figure 11: Static bubble in 2D: Mean maximum capillary number versus grid size at $La = 1200$. Comparison of OpenFOAM[®] solvers on both square and triangle grids.

lower intensities than other solvers. Parasitic currents are around one order of magnitude larger on triangular grids compared to square grids, except for the isoAlpha solver which gives identical levels for both types of grids.

Spurious velocities can have an influence on the shape of the bubble. In the present case with zero gravity, the bubble should remain perfectly cylindrical (or

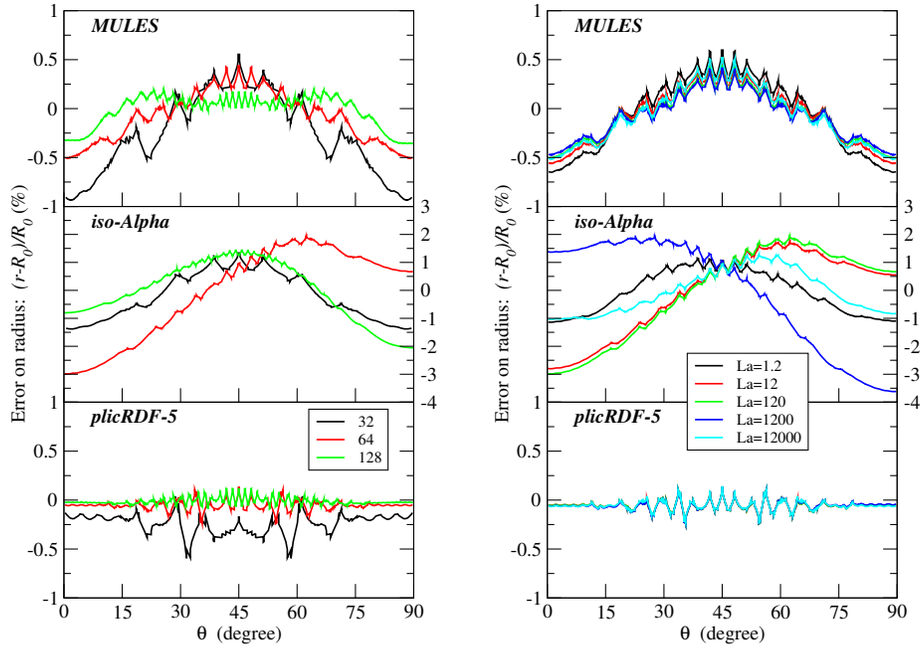


Figure 12: Static bubble in 2D: Error on bubble radius versus angular position for square grids. Left: Effect of grid size at $La = 120$. Right: Effect of Laplace number for 64×64 cells.

spherical in 3D). The graph of figure 12 shows the relative error of the radius in percent on 2D square grids of increasing sizes (left) or when the Laplace number is varied (right). R_0 denotes the bubble radius at time $t = 0$. MULES and isoAlpha show maximal errors along the coordinate axes directions (at 0 and 90 degrees) and also along median directions at 45 degrees. plicRDF-5 errors are smaller and are rather independent of coordinate directions. When the Laplace number is varied, MULES and plicRDF-5 show identical errors, while isoAlpha maximal errors oscillate along axial directions.

4. Single rising bubble benchmark

4.1. Definition of test case

The test case number 2 as described by Hysing et al. [11] has been used here. We have used only this second test case as it was judged more representative of final industrial applications. The 2D case setup is schematized in figure 13.

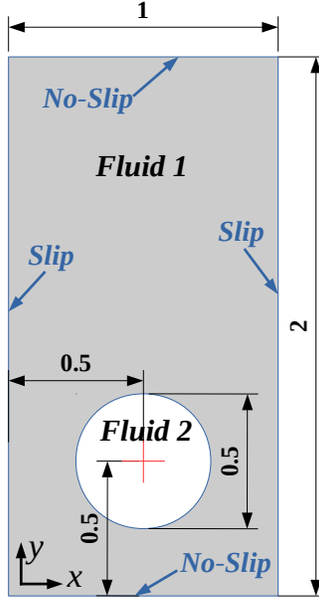


Figure 13: Configuration and boundary conditions for 2D bubble benchmark.

The computational domain of size 1×2 m is in the plane xy . First phase
 340 (liquid) properties are $\rho_1 = 1000 \text{ kg m}^{-3}$, $\mu_1 = 10 \text{ kg m}^{-1} \text{ s}^{-1}$, while second
 phase (gas) takes $\rho_2 = 1 \text{ kg m}^{-3}$, $\mu_2 = 0.1 \text{ kg m}^{-1} \text{ s}^{-1}$, as physical parameters.
 The surface tension is $\sigma = 1.96 \text{ kg s}^{-2}$. The density ratio is thus 1000 and the
 dynamic viscosity ratio is 100. Gravity is taken as $g = 0.98 \text{ ms}^{-2}$ along the
 $-y$ direction. The bubble thus rises along the positive y direction. Lateral
 345 boundary conditions are slip walls, while top and bottom boundaries are no-
 slip walls. Extension to 3D of this benchmark case along the z direction is
 straightforward. The bubble is initialised as a cylinder in 2D (or a sphere in
 3D) of diameter $D_0 = 0.5$ m.

The Bond/Eötvös number $Bo = \rho_1 g D_0^2 / \sigma = 125$ and the Galilei number
 350 $Ga = \rho_1 g^{1/2} D_0^{3/2} / \mu_1 = 35$ classify the current bubble in the peripheral breakup
 regime, where inertial forces are dominant [33].

2D square (resp. 3D cubic) or 2D triangular (resp. 3D tetrahedral) grids
 of different sizes have been created for the simulations. Hexahedral uniform
 grids were generated with the structured grid generator `blockMesh` from the

355 OpenFOAM[®] distribution. Using the software Pointwise[®], triangular and tetrahedral grids were generated by a standard Delaunay algorithm, by imposing mean edge lengths identical to that of the square grids of same resolution. For 2D cases, the cell sizes along the non-significant z direction were taken equal to the cell sizes along x or y . We note that OpenFOAM[®] grids are always three-
 360 dimensional. For 2D computations, six grid resolutions have been used, with 20, 40, 80, 160, 320 and 640 cells along the x direction. The number of cells in the y direction is the double of that in the x direction. For 3D computations, the number of cells is identical along x and z , and ranges only up to 320.

Constant time steps have been used, starting at $\Delta t = 0.002$ s for the coarsest
 365 level, and reducing by a factor 2 at the next finer grid level. This method kept the maximum CFL number below 0.05 for all grids.

4.2. Post-processing

Post-processing quantities of interest are described in details in [11, 19]. These are the vertical position of the bubble centroid, the bubble rise velocity,
 370 the bubble circularity (in 2D) or sphericity (in 3D), area and volume. The volume of the bubble V_b is computed by a integral of the gas volume fraction over the entire domain Ω as:

$$V_b = \int_{\Omega} (1 - \alpha) dv \quad (7)$$

The centroid of mass \mathbf{x}_G is computed through:

$$\mathbf{x}_G = \frac{1}{V_b} \int_{\Omega} (1 - \alpha) \mathbf{x} dv \quad (8)$$

where \mathbf{x} represents the cell center coordinates. Similarly, the bubble velocity is
 375 calculated with:

$$\mathbf{U}_b = \frac{1}{V_b} \int_{\Omega} (1 - \alpha) \mathbf{u} dv \quad (9)$$

where \mathbf{u} denotes the velocity. In practice, the integrals are computed by summations of the cell-centered values of α , \mathbf{x} and \mathbf{u} , while dv is taken as the cell volume.

Thanks to the calculation of a triangulated isosurface at $\alpha = 0.5$, the bubble
 380 area A_b can be determined by summation of the elementary triangles areas of
 this isosurface. The circularity \mathcal{C} in 2D (resp. sphericity Φ in 3D) is then defined
 as the (resp. squared) ratio of the equivalent radius of the bubble based on its
 volume r_V over the equivalent radius of the bubble based on its surface r_A as:

$$\text{In 2D : } \mathcal{C} = \frac{r_V}{r_A} = \frac{\sqrt{V_b/(\pi\Delta z)}}{A_b/(2\pi\Delta z)} \quad \text{In 3D : } \Phi = \left(\frac{r_V}{r_A}\right)^2 = \frac{(3V_b/(4\pi))^{2/3}}{A_b/(4\pi)} \quad (10)$$

where Δz denotes the size of the grid cells in the non-significant direction z for
 385 2D calculations. \mathcal{C} and Φ take the value 1 at the beginning of the computation
 and decrease as the bubble deforms.

4.3. Rising velocity

The figures 14 and 15 show results for the rise velocity in 2D for MULES,
 isoAdvector isoAlpha and plicRDF-5 on respectively square and triangular grids
 390 compared to the highest resolution reference data available in the literature and
 Basilisk. TP2D, FreeLIFE and MooNMD data are taken from the published
 results of Hysing [11]. The TP2D code (short for Transport Phenomena in 2D)
 is a Level Set solver treating immiscible fluids [2, 34]. The FreeLIFE (Free-
 Surface Library of Finite Element) code is an incompressible flow solver for
 395 solving free-surface two-fluid systems by a Level Set method [35]. MooNMD
 (Mathematics and object-oriented Numerics in MagDeburg) is a solver based on
 mapped finite-element methods that has been extended to two-phase flows with
 capillary forces by using the arbitrary Lagrangian-Eulerian approach[36, 37].

The objective of figures 14 and 15 is to discuss grid convergence of all three
 400 OpenFOAM[®] solvers with respect to the literature results (TP2D, FreeLIFE
 and MooNMD) or to the Basilisk solver. On square grids, MULES and plicRDF-
 5 results converge similarly to the literature solvers or to Basilisk when increasing
 the number of cells. isoAlpha results converge to a slightly different solution
 since a lower rising velocity can be observed on the middle plots of figure 14.
 405 The figure 15 shows results on triangular grids. At higher grid resolutions, we

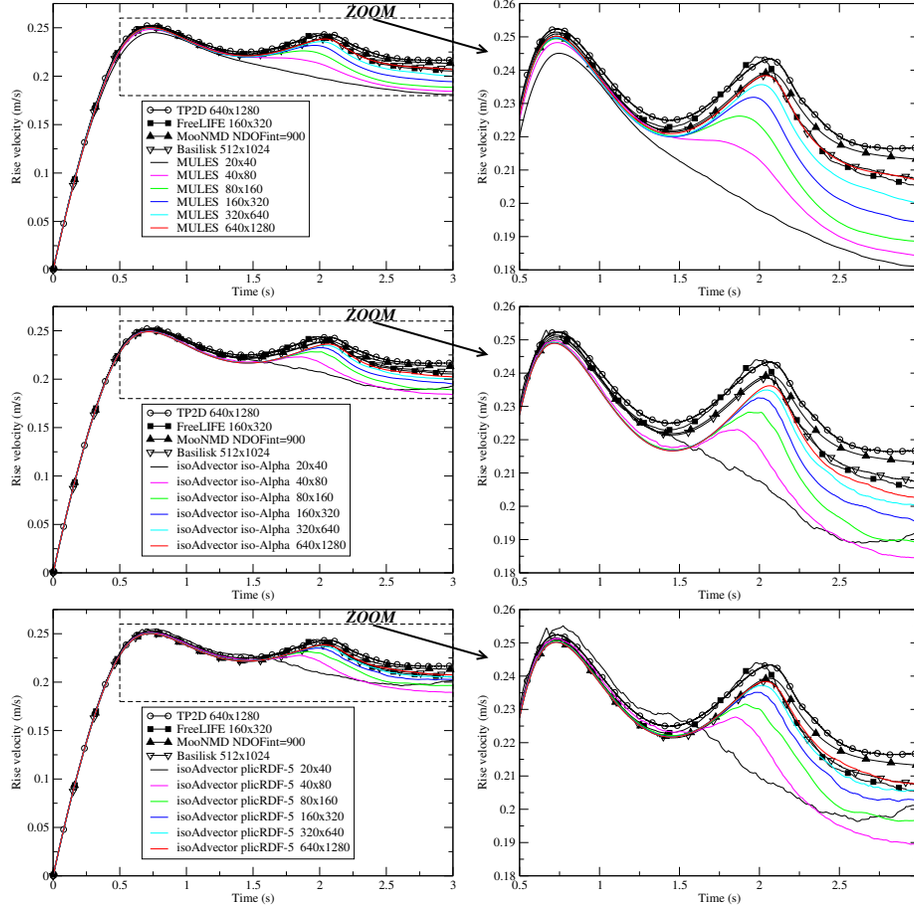


Figure 14: Time evolution of rise velocity on 2D hexahedral grids for solvers MULES (top), isoAdvector with isoAlpha (middle) and plicRDF-5 (bottom) reconstruction schemes.

clearly notice that plicRDF-5 correctly converge towards literature and Basilisk results, but neither MULES nor isoAlpha reach a grid convergence, showing overestimated bubble velocities (see red curve). This behavior can be explained

410 The integral procedure to compute bubble velocity of equation 9 inherently accounts for spurious currents in the solution. As discussed in more details in section 3, parasitic currents are indeed increasing with grid refinement on triangular grids (see also figure 11).

In 3D on a hexahedral $160 \times 320 \times 160$ grid (see figure 16), plicRDF-5 bubble

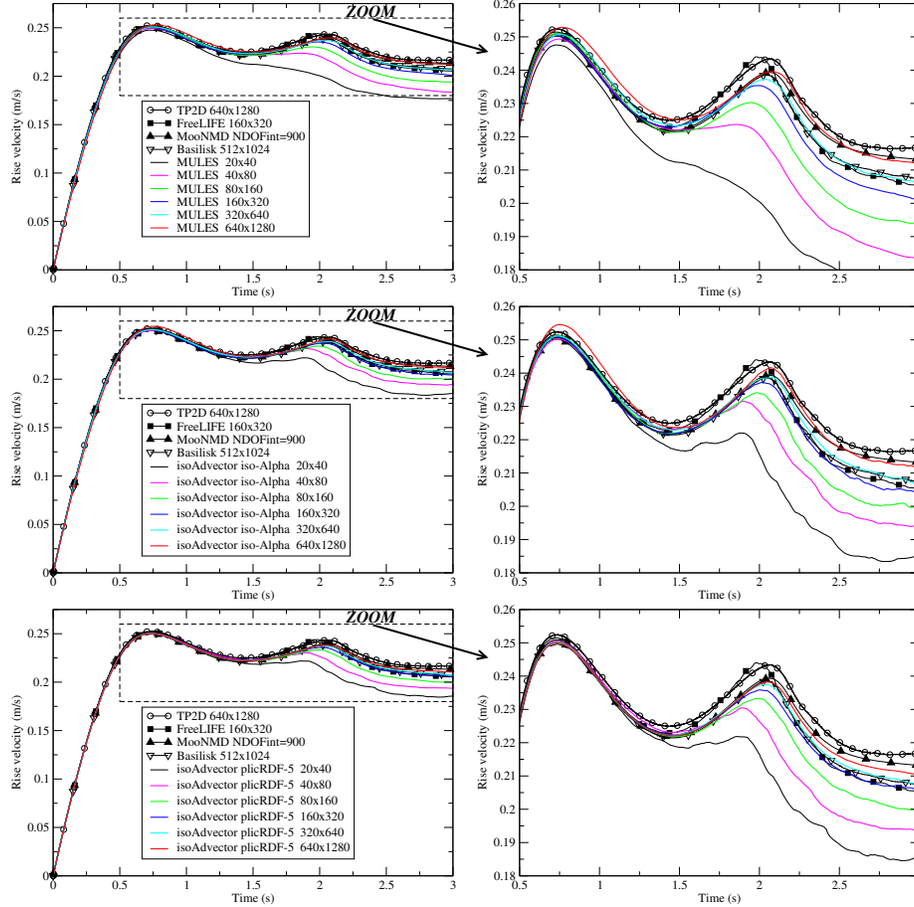


Figure 15: Time evolution of rise velocity on 2D triangular grids for solvers MULES (top), isoAdvector with isoAlpha (middle) and plicRDF5 (bottom) reconstruction schemes.

415 velocity results are the closest to the Basilisk reference. Literature data are
not available with slip walls [19]. On tetrahedral grids, the velocities of all
OpenFOAM[®] solvers are similar, but underestimate the rise velocity compared
to their hexahedral equivalent.

4.4. Bubble shape

420 Figure 17 shows the bubble shape in 2D at time $t = 3$ obtained by reference
solvers of the literature and by Basilisk. It can first be noted that each code
gives a different solution, particularly in the chain of detached bubbles. As a

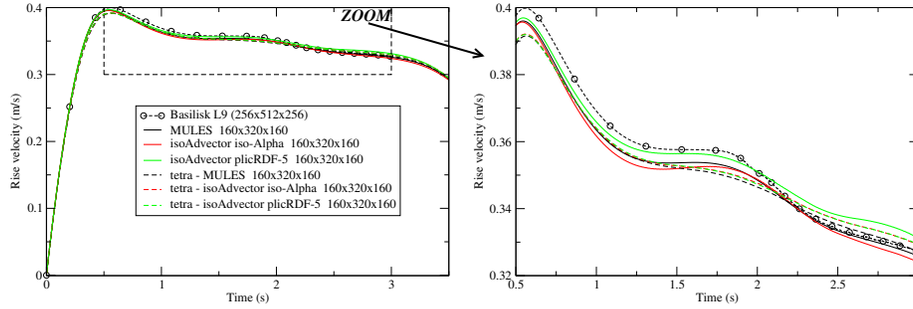


Figure 16: Time evolution of rise velocity on 3D hexahedral and tetrahedral grids of intermediate size. Comparison of Basilisk with MULES, isoAdvector with isoAlpha and plicRDF-5 reconstruction schemes.

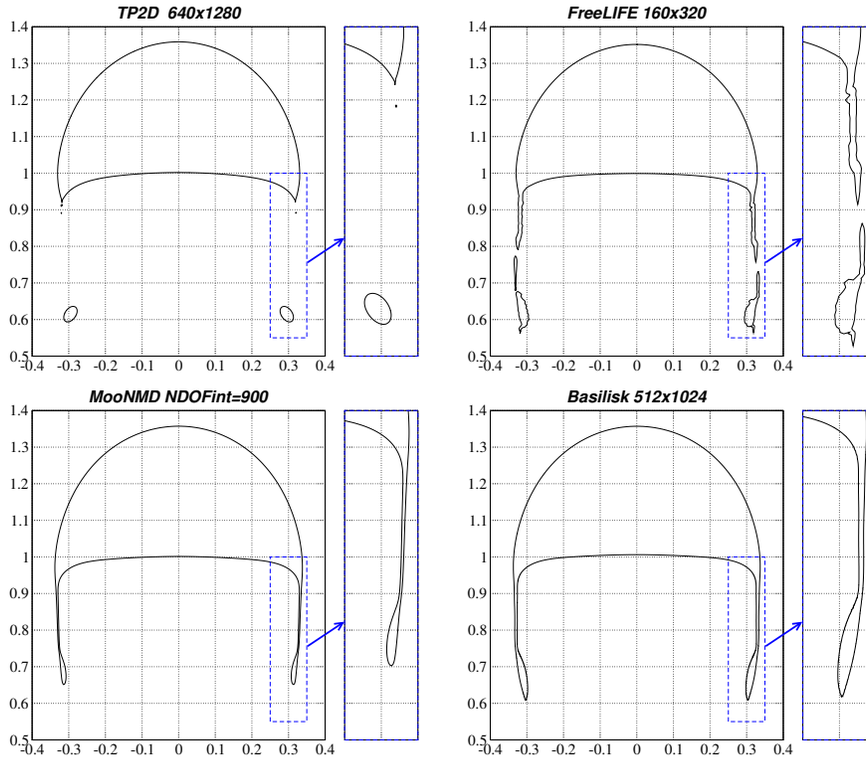


Figure 17: Single rising bubble shape in 2D at time $t=3$ for TP2D, FreeLIFE, MoonNMD and Basilisk solvers.

matter of fact, the test case number 2 of the benchmark of Hysing [11] is more challenging to simulate than test case 1. Figures 18, 19 and 20 compare the 2D bubble shapes for respectively MULES, isoAlpha and plicRDF-5, for the finest

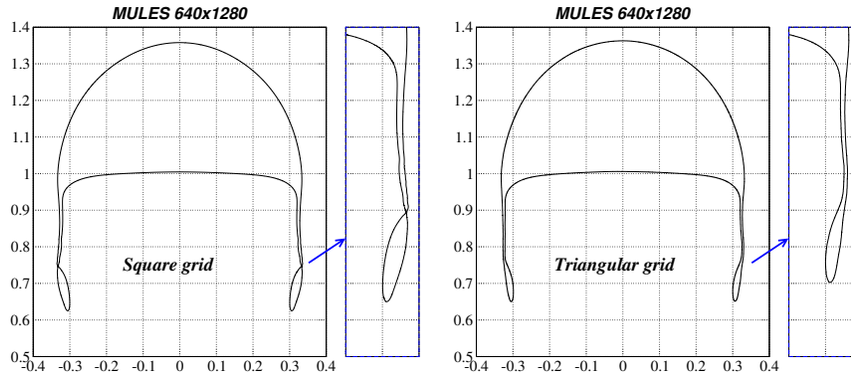


Figure 18: Single rising bubble shape in 2D at time $t=3$ for MULES. Left: square grids, Right: triangular.

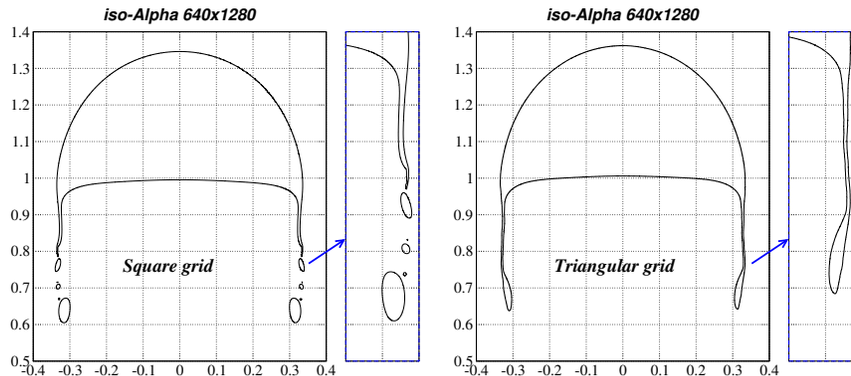


Figure 19: Single rising bubble shape in 2D at time $t=3$ for isoAdvector isoAlpha. Left: square grids, Right: triangular.

grid resolution, either on square or triangular meshes. All bubble shapes for all solvers are rather coherent in terms of global positions of the main leading and trailing fronts. For each solver of figures 18, 19 and 20, the trains of detached bubbles are different between square and triangular grids. The OpenFOAM[®] finest grids results are close to MooNMD and Basilik shapes, as plotted on figure 17.

For completeness about the bubble shape at time $t = 3$, we show on figures 21, 22 and 23 a comparison of the bubble shape in 2D on increasing size triangular grids with respect to the finest Cartesian grid shape made with the same solver. MULES and plicRDF-5 show a correct grid convergence. At the

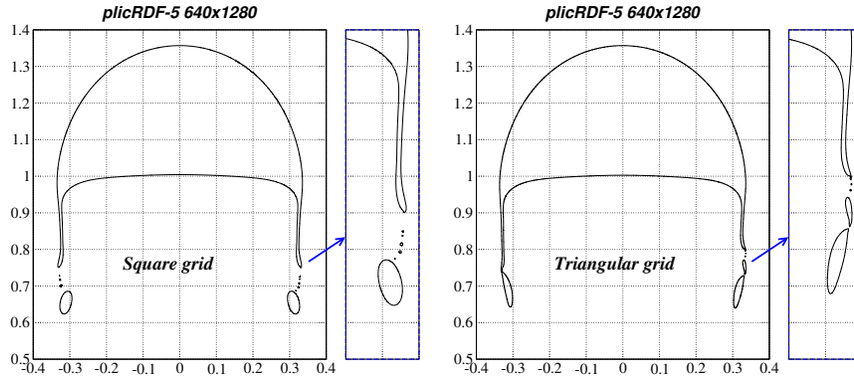


Figure 20: Single rising bubble shape in 2D at time $t=3$ for isoAdvecton plicRDF-5. Left: square grids, Right: triangular.

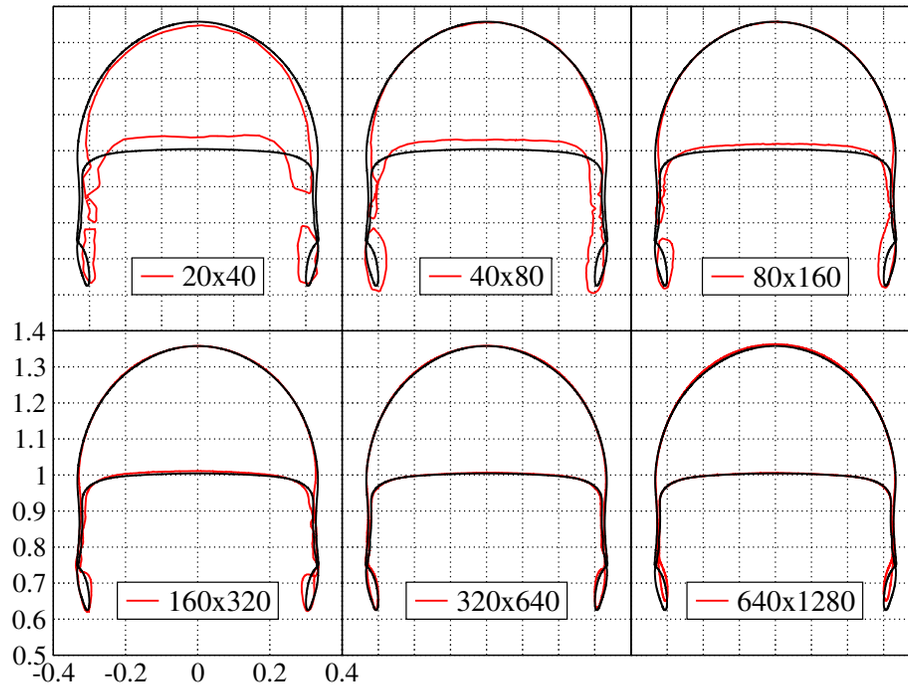


Figure 21: Comparison of 2D bubble shape obtained on different resolution triangular grids (red) against the finest Cartesian grid at 640×1280 (black). Plots for MULES at time $t = 3$.

finest levels (320×640 and 640×1280), square and triangular grids are almost identical, particularly in their main fronts. One should however notice a small discrepancy in the upper front for the MULES solver at 640×1280 (see bottom

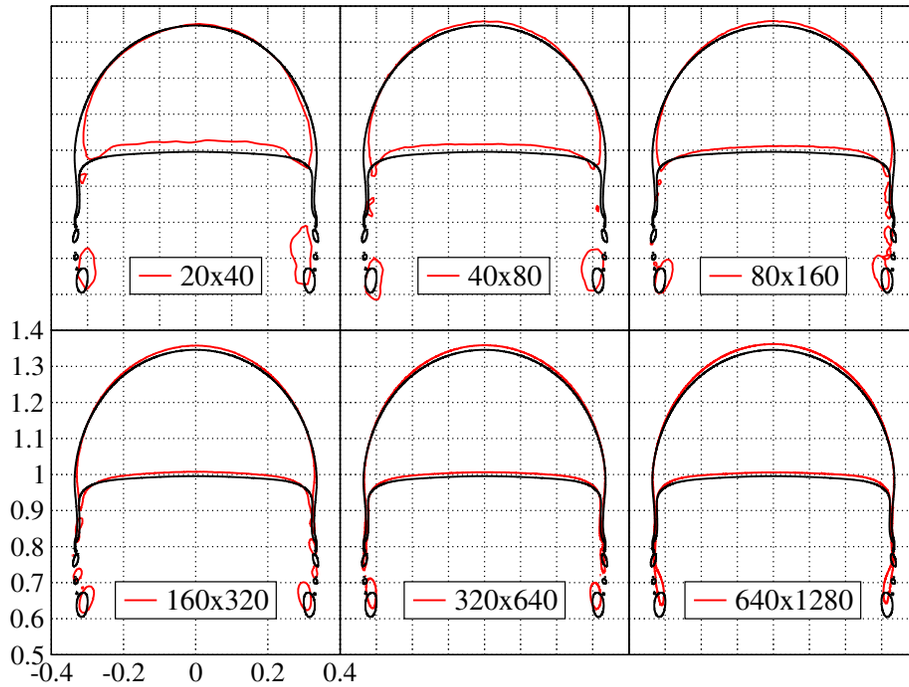


Figure 22: Comparison of 2D bubble shape obtained on different resolution triangular grids (red) against the finest Cartesian grid at 640×1280 (black). Plots for isoAdvector isoAlpha at time $t = 3$.

right of figure 21). For the isoAlpha solver, the difference between square and
 440 triangular grids remains for all levels, and even increases slightly at the highest
 resolution. This is correlated with the difference in bubble velocities observed
 on triangular grids as was noticed on figure 15.

In 3D, bubble shape results at the same grid resolutions as in figure 16 are
 shown on figure 24. On the hexahedral grid, plicRDF-5 bubble shape is the
 445 closest to the Basilisk reference. Due to a higher predicted bubble velocity,
 the Basilisk shape is slightly shifted upwards. All three OpenFOAM[®] solvers
 predict the same kind of bubble tail, shorter than the one obtained by Basilisk.
 MULES and isoAlpha predicted a small detachment on the hexahedral grid. On
 tetrahedral grids, the OpenFOAM[®] bubbles are shifted downwards at rather
 450 equivalent positions.

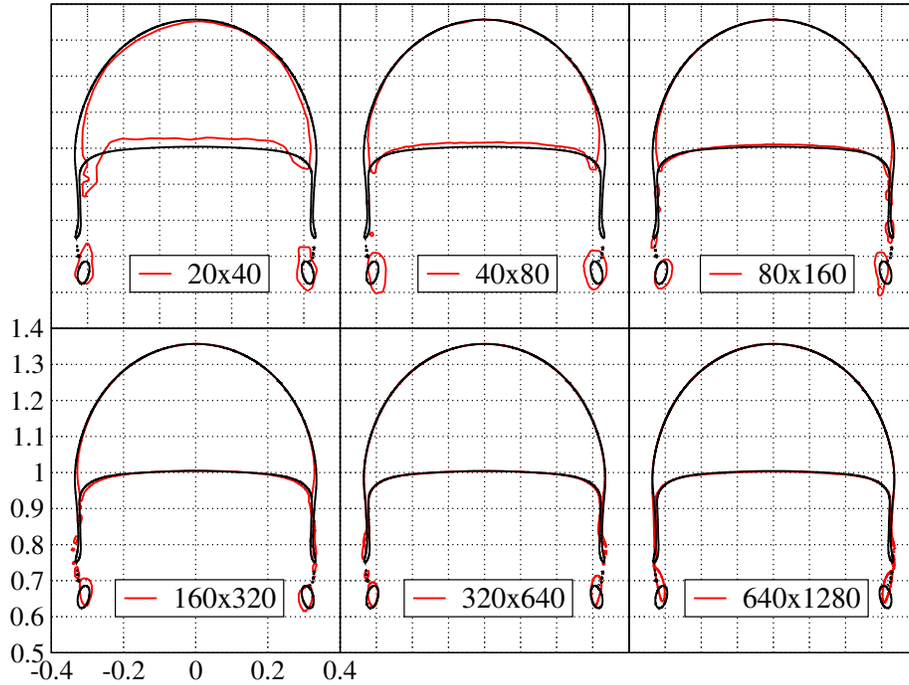


Figure 23: Comparison of 2D bubble shape obtained on different resolution triangular grids (red) against the finest Cartesian grid at 640×1280 (black). Plots for isoAdvector plicRDF-5 at time $t = 3$.

2D circularity is shown on figure 25 at grid resolution 160×320 . OpenFOAM[®] solvers compare well to reference data, except with the TP2D solver which experiences a different bubble tail structure (see also top left plot in figure 17). The difference between square (continuous lines) and triangular (dashed lines) grids on MULES, isoAlpha or plicRDF-5 circularities is more visible for time $t > 2$ up to the end of the simulation. This is mainly due to the difference in the bubble tail. Basilisk data are not available for circularity or sphericity. In 3D, the figure 26 shows the equivalent results. Here again, more detached trailing small bubbles on Cartesian grids conduct to a lower sphericity.

It can be concluded that both in 2D and 3D, and both on hexahedral and triangular/tetrahedral grids, the plicRDF-5 has shown better ability to obtain bubble dynamics results that are more consistent and closer from the Basilisk

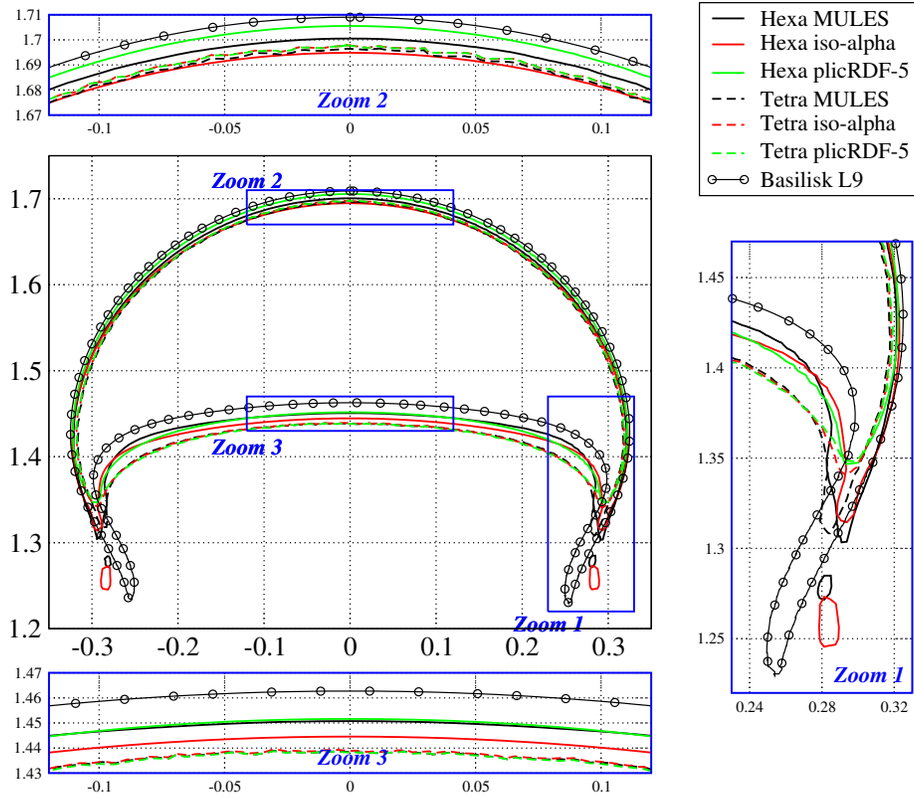


Figure 24: Comparison of 3D bubble shape obtained at time $t = 3$. Grid resolution is $160 \times 320 \times 160$ for OpenFOAM solvers and $256 \times 512 \times 256$ for Basilisk.

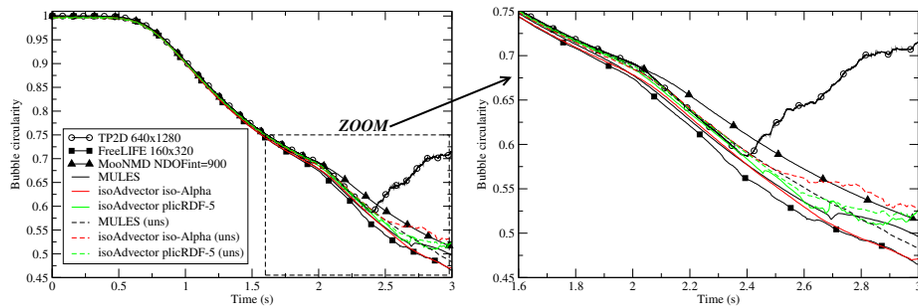


Figure 25: Bubble circularity at resolution 160×320 . Comparison of MULES, isoAdvector isoAlpha and plicRDF-5 with reference data for both Cartesian and triangular grids.

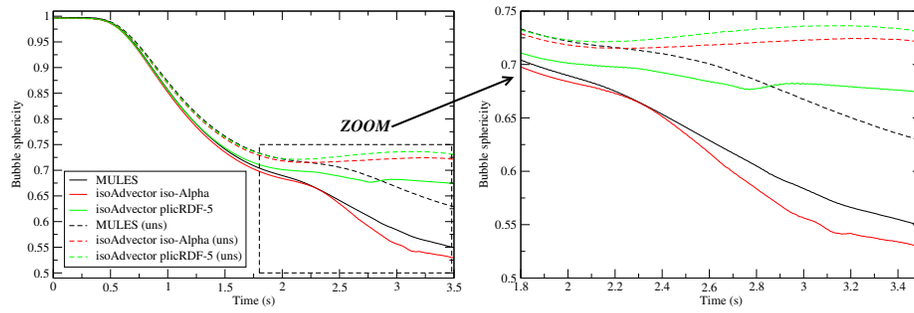


Figure 26: Bubble sphericity at resolution $160 \times 320 \times 160$. Comparison of MULES, isoAdvector isoAlpha and plicRDF-5 for both Cartesian and tetrahedral grids.

reference.

5. Bubble wake instability in spiraling regime

465 5.1. Definition of test case

In the last case, we consider a single rising bubble which undergoes a spiraling path. This case has been previously studied by Cano-Lozano [20]. The case is also available as an example from the Basilisk website (<http://basilisk.fr>) and is detailed in the article of Cano-Lozano [20].

470 The bubble rises along $+z$ direction and is initialized as a sphere at $z_0/D_0 = 3.5$, where D_0 is the bubble initial diameter. The density ratio ρ_1/ρ_2 between the fluids is 1000 and the dynamic viscosity ratio μ_1/μ_2 is 100. Index 1 refers to the continuous liquid phase while index 2 refers to the gas phase. The chosen Bond/Eötvös number $Bo = \rho_1 g D_0^2/\sigma = 10$ and Galilei number
475 $Ga = \rho_1 g^{1/2} D_0^{3/2}/\mu_1 = 100.25$ classify the current bubble in the oscillatory dynamics regime, with dominant inertial forces [33]. In the simulations, the gravity g and first phase density ρ_1 are taken as unity, which gives a surface tension $\sigma = 0.1 \text{ Nm}^{-1}$ and a rise velocity of the order of unity.

Basilisk simulations are realized inside a cubic tank of size $102.4^3 D_0$ and
480 benefit from adaptive mesh refinement (AMR). Two different grids were used for Basilisk, at refinement levels 11 and 12. On the level 11 grid, the AMR method is limited to a minimum cell size of $102.4 D_0/2^{11} = 0.05 D_0$, which represents 20 cells per bubble diameter. The Basilisk level 12 grid thus corresponds to 40 cells per bubble diameter.

485 For OpenFOAM[®] simulations, we have chosen a fluid domain of size $32 \times 32 \times 128 D_0$ in order to limit the computational cost of the simulations. OpenFOAM[®] computational grids were obtained by local refinements over a uniform background grid of $40 \times 40 \times 160$ cells. The background grid defines the refinement level 0, which thus corresponds to 1.25 cells per bubble diameter. A computational grid with refinement level up to 4 in regions where the bubble can be
490 present was then created with the `snappyHexMesh` mesh generator. The level 4 corresponds to a division of cells by a factor 2^4 , and so to 20 cells per bubble initial diameter in the refined regions. A finer grid with level 5 was also used, thus

corresponding to 40 cells per bubble diameter. This grid refinement is identical
 495 to Basilisk. In order to reduce the number of grid cells, the refinement at the
 maximum level has been limited to regions in the centerline of the fluid domain,
 along the bubble rising direction. A refinement cylindrical region of diameter
 $2D_0$ is imposed for $2 \leq z/D_0 \leq 32$. Then a cone of diameter varying between
 2 and $4D_0$ is used above for $32 \leq z/D_0 \leq 64$. The top of the fluid domain is
 500 refined within a cylindrical region of diameter $4D_0$ for $64 \leq z/D_0 \leq 126$. The
 transition between levels is done through buffer layers of two cells (parameter
`nCellsBetweenLevels` equal to 2). For example, the grid visible in figure 27
 shows that the size jump between one fine level and its coarser neighbouring
 level is done with a transition layer of 2 cells. This method conducted to an
 505 overall grid size of 9.6 million cells at level 4 and of 72.9 million cells at level 5.

5.2. Results and discussion

For all OpenFOAM[®] solvers, the maximum CFL number was kept below
 0.05 and the computations were run up to time 140 where the bubble reached
 the end of the domain. The very first result we obtained was that the MULES
 510 solver predicted bubble fragmentation. At time $t = 15$ s, the comparison of
 OpenFOAM[®] solvers bubble shapes on the level 4 grid, displayed on figure 27,
 clearly shows that the MULES bubble (in grey) is fragmented into one small
 trailing bubble and a main body bubble. This behavior is not physical and has
 not been observed with the other OpenFOAM[®] solvers, shown on figure 27
 515 by the red and green bubble interfaces corresponding respectively to isoAlpha
 and plicRDF-5. Considered as a reference solution, Basilisk results did not
 show bubble breakup. Besides, more fragmentation with more trailing satellite
 bubbles were generated in time with MULES. In the following results, MULES
 data will thus not be discussed.

520 Bubble trajectories are displayed on figures 28, 29, 30 for both fine and
 coarse grids. Note that Basilisk transitioned earlier from a rectilinear path to a
 spiraling regime in comparison to the other VoF solvers at both grid resolution.
 The trajectory for iso-Alpha is 2D zigzag planar on the coarser grid, roughly

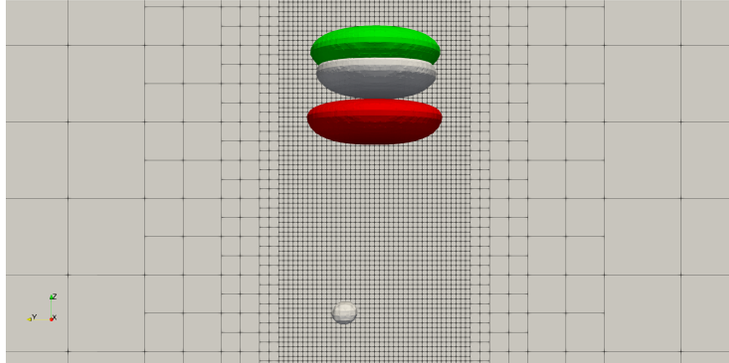


Figure 27: Bubble 26 interface at $t = 15$ s for MULES (grey, showing fragmentation), isoAlpha (red) and plicRDF-5 (green) on the level 4 grid.

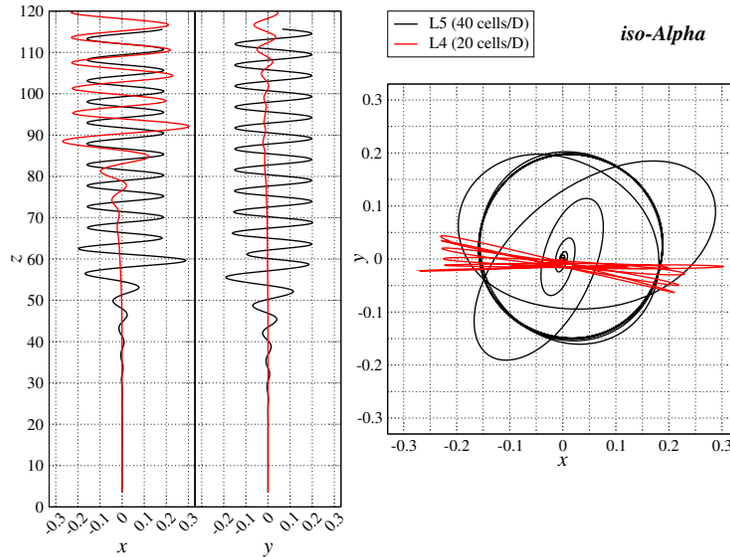


Figure 28: Bubble 26 trajectory for iso-Alpha.

in the plane $y = 0$. The trajectory for plicRDF-5 shows the development of
 525 a correct 3D spiraling path at the same refinement level. The amplitude of
 bubble's displacements is smaller with plicRDF-5 by a factor two. Basilisk
 shows an off-centered bubble path for the coarse grid resolution. On the finest
 grid level, the OpenFOAM[®] solvers predict the expected spiraling path, which
 leads to a circular trajectory in the xy plane. The diameter of the xy circle
 530 is larger for iso-Alpha, while plicRDF-5 conducts to a diameter equivalent to

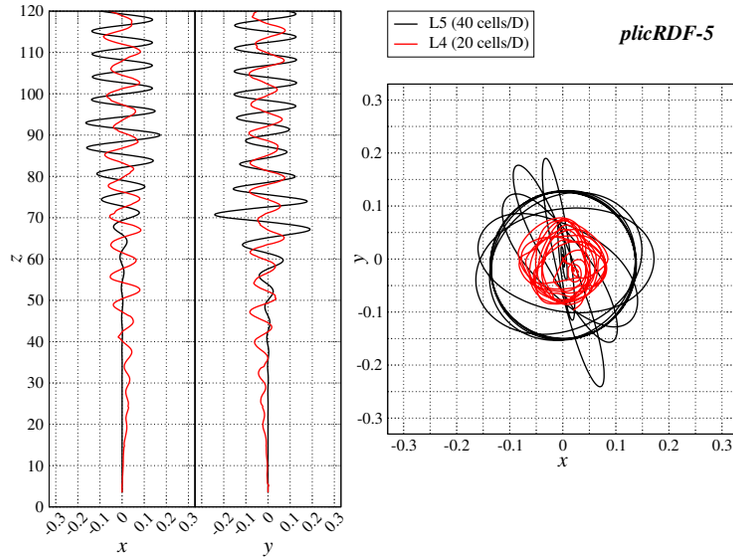


Figure 29: Bubble 26 trajectory for plicRDF-5.

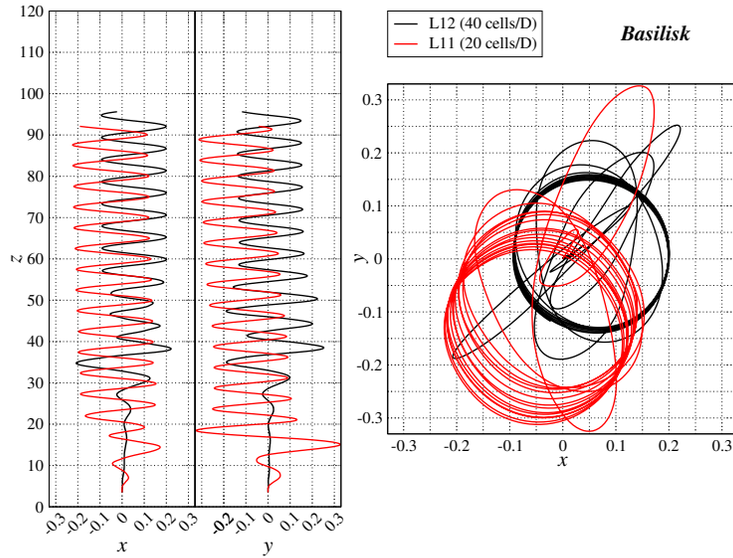


Figure 30: Bubble 26 trajectory for Basilisk.

Basilisk.

The frequency of the time signals of bubble centroid x and y coordinates were translated to Strouhal numbers $St = fD_0/U_0$ shown on table 2. The reference velocity U_0 was taken as unitary. OpenFOAM[®] solvers predict lower

535 frequencies than Basilisk on the coarse grid. On the finer grid, all solvers give
 identical results.

Table 2: Strouhal number for bubble 26 case.

VoF solver	Strouhal
isoAdvectord isoAlpha	0.133 (20 cells/ D_0); 0.150 (40 cells/ D_0)
isoAdvectord plicRDF-5	0.123 (20 cells/ D_0); 0.150 (40 cells/ D_0)
Basilisk	0.159 (20 cells/ D_0); 0.150 (40 cells/ D_0)

The bubble Reynolds number is shown in figure 31. The Reynolds number is based on the z velocity component of the bubble. Reynolds numbers are of the same order between the solvers, within a 12% range. On the coarse
 540 grid, isoAlpha predicts a largely oscillating Reynolds after the bubble starts its spiraling path. plicRDF-5 results present similar trends of small amplitude oscillating velocity as Basilisk. On the fine grid, we note that the bubble reaches a stationary rising velocity that is very similar between Basilisk and plicRDF-5, while isoAlpha predicts a smaller value.

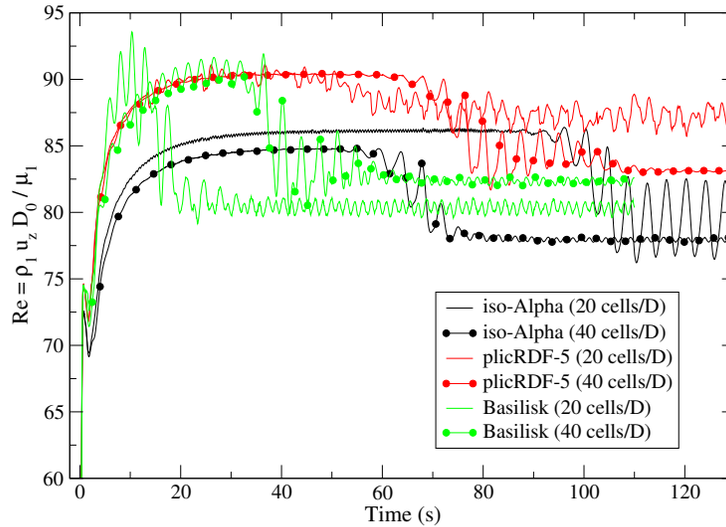


Figure 31: Bubble 26 Reynolds number as a function of time.

545 6. Conclusion

We have presented quantitative validations of the isoAdvector method (isoAlpha and plicRDF-5) against MULES and Basilisk, and against other solvers reference data of the literature. Three test cases have been used. The first test case aims at quantifying the spurious currents obtained in the three OpenFOAM[®] VoF variants tested here (MULES, isoAlpha and plicRDF-5). This configuration consists in a stagnant single bubble in a quiescent liquid, under zero gravity conditions. The new reconstruction method, plicRDF-5, significantly reduces the spurious currents due to its more accurate interface curvature calculation. Moreover, the plicRDF-5 reconstruction method demonstrates a better prediction of the pressure jump across the bubble. The second test case is the Hysing benchmark, as originally published by Hysing [11]. This benchmark simulates a single rising bubble in an initially quiescent liquid. The case has been extended to 3D using similar boundary conditions. isoAdvector has been verified to work for rising bubble simulation with similar or greater accuracy as MULES and with a sharper interface and slightly smaller calculation times. These results demonstrate that isoAdvector can be used for surface tension dominated flows. However, the sharper interface poses a challenge to the surface tension model in some simulations, for example at high resolutions or on unstructured triangular-prisms grids. The new reconstruction method, plicRDF-5, rectifies these problems. The last test case of this paper is a single bubble rising in a large tank taken from case number 26 of Cano-Lozano [20]. Two different grid resolutions are used and compared to Basilisk reference. On the coarsest grid, plicRDF-5 method was the only OpenFOAM[®] solver able to capture the expected spiraling trajectory. On the finest grid, both isoAdvector solvers demonstrated a better behavior, although the prediction of bubble trajectory and rising velocity goes in favour of plicRDF-5. Materials and reference results for benchmark cases used in this study can be downloaded from the OpenFOAM[®] wiki tutorial website at the first author URL https://wiki.openfoam.com/Collection_by_authors#Lionel_Gamet.

⁵⁷⁵ **Acknowledgements**

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