Efficient simulation of bubble dispersion and resulting interaction

Xinghao Yang 1,2 (✉), Mark-Patrick Mühlhausen 2, Jochen Fröhlich 1

1. Institute of Fluid Mechanics, TU Dresden, George-Bähr Str. 3c, 01062 Dresden, Germany
2. CoC Fluid Dynamics, Bosch Rexroth, Partensteiner Str. 23, 97816 Lohr am Main, Germany

Abstract
In this work, an efficient model for simulating bubble dispersion and coalescence due to turbulence is developed in the Euler–Lagrange framework. The primary liquid phase is solved on the Euler grid with the RANS turbulence model. Bubble motion is computed with the force balance equations. One-way coupling between two phases is assumed and the framework is designed for the computation of disperse bubbly flows at low Eötvös number. The turbulent dispersion of the dispersed phase is reconstructed with the continuous random walk (CRW) model. Bubble-bubble collisions and coalescence are accounted for deterministically. To accelerate the time-consuming search for potential collision partners in dense bubbly flows, the sweep and prune algorithm is employed, which can be utilized in arbitrary mesh types and sizes. Validation against experiments of turbulent pipe flows demonstrates that the one-way coupled EL-CRW dispersion model can well reproduce the bubble distribution in a typical dense bubbly pipe flow. Good agreement of the bubble size distribution at the pipe outlet between the simulation and the experiment is obtained.

Keywords
Euler–Lagrange
one-way coupling
collision detection
bubble coalescence

Article History
Received: 9 April 2020
Revised: 29 June 2020
Accepted: 29 July 2020

Research Article
© The Author(s) 2020

1 Introduction

Dispersed bubbly flows appear in various engineering systems including chemical, mechanical, and biological applications. The modeling of bubble motion, turbulent dispersion, and interaction with other bubbles plays a significant role in the design process of industrial productions.

Much work has been carried out to develop numerical methods for computing unsteady bubbly flows. The point mass approach in an Euler–Lagrange framework is promising for the large-scale industrial applications due to its flexibility and computational efficiency. Compared with the Euler–Euler representation, the Euler–Lagrange approach provides the advantage to track each numerical bubble and model the interaction between bubbles deterministically (Mattson and Mahesh, 2012).

According to the review of Liao and Lucas (2010), the interaction between bubbles may be caused by several mechanisms: random motion due to turbulent fluctuations, shear flow because of gradients of the nearby fluid velocity, different rise velocities resulting from different bubble sizes, and the wake entrainment of bubbles moving in line. Compared to the turbulence induced interaction, other mechanisms are normally of minor significance. In order to predict bubble motion due to turbulence, it is ideal to describe all the temporal and spatial scales of the fluid phase with direct numerical simulation (DNS). The Large Eddy Simulation (LES) approach is conceptually similar to DNS but requires reduced computational effort by modeling instead of resolving the smallest length scales. However, both methods still need sufficiently fine grids and the computational resources increase rapidly with Reynolds number. The simulation of bubble dispersion with DNS or LES for industrial applications of high Reynolds numbers is valid but remains very expensive (Santarelli and Fröhlich, 2015; Fang et al., 2018). Furthermore, not resolving the smallest length scales in an LES poses problems for the prediction of bubble trajectories similar to the ones addressed in this paper for RANS.

Alternatively, the Reynolds-averaged Navier–Stokes (RANS) approach solves for the time-averaged velocity, which is more affordable for a wide range of complex industrial applications. In order to model bubble dispersion, the RANS statistics need to be enhanced by instantaneous fluid velocity fluctuations seen by the Lagrange phase. This is usually done in a stochastic manner. Ilipoulos and...
**Nomenclature**

| Greek Letters | | Roman Letters |
|---------------|----------------|---------------|
| \( \alpha_b \) | Bubble volume fraction | \( C_{D0} \) | Drift term in the continuous random walk model |
| \( \alpha_l \) | Liquid volume fraction | \( C_{L0} \) | Drag force coefficient |
| \( \mu_l \) | Liquid molecular viscosity \( (\text{kg/(m} \cdot \text{s)}) \) | \( C_{\tau} \) | Model constant in the continuous random walk model |
| \( \rho_b \) | Bubble density \( (\text{kg/m}^3) \) | \( C_{vm} \) | Virtual mass coefficient |
| \( \rho_l \) | Liquid density \( (\text{kg/m}^3) \) | \( C'_{vm} \) | Modified virtual mass coefficient |
| \( \rho_p \) | Particle density \( (\text{kg/m}^3) \) | | |
| \( \sigma \) | Surface tension coefficient \( (\text{N/m}) \) | | |
| \( \sigma_f \) | Variance of liquid velocity fluctuation \( (\text{m/s}) \) | | |
| \( \tau_b \) | Bubble relaxation time \( (\text{s}) \) | | |
| \( \tau_L \) | Lagrange time scale of the turbulence \( (\text{s}) \) | | |
| \( \epsilon \) | Turbulence dissipation rate \( (\text{m}^2/\text{s}^3) \) | | |
| \( \xi \) | Gaussian random number with mean 0 and variance 1 | | |

Hanratty (1999) studied the dispersion of particles with zero inertia in a fully developed turbulent channel flow. The fluid velocity fluctuations along the particle trajectory obtained from a Lagrange dispersion model were compared to the DNS diffusion results, and good agreement was found. Bocksell and Loth (2001) investigated different dispersion models in a nearly homogeneous turbulent wake and in an inhomogeneous axisymmetric jet. The predicted statistical concentration of particles agreed well with the experimental data. Indeed, stochastic dispersion models are able to give realistic predictions in various applications (Dehbi, 2008). Therefore, one focus of this paper is to apply a RANS dispersion model for modeling turbulence-induced interaction between the elements of the Lagrange phase, a prerequisite to address turbulence-induced bubble collisions.

Another focus of this paper lies on modeling coalescence, occurring in a certain percentage of collision events. Darmana et al. (2006) adopted the Euler–Lagrange method to investigate bubble coalescence with the model of Chesters (1991) and the model of Prince and Blanch (1990). Recently, Hoppe and Breuer (2018) and Kamp et al. (2001) developed two coalescence models based on the studies of Jeelani and Hartland (1991) and Chesters (1991), respectively. Mattson and Mahesh (2012) applied the model of Kamp et al. (2001) in a turbulent pipe flow to predict the variation of the bubble size with the streamwise position. Good agreement between the predicted size distribution and the experimental results was obtained. The model of Hoppe and Breuer (2018) was validated against experiments of single bubble coalescence with a free surface for different bubble sizes and fluid conditions. In the present paper, both models are applied to turbulent bubbly pipe flows. To the best of the authors’ knowledge, it is the first time that the model of Hoppe and Breuer (2018) is validated in bubble laden flows.

In all cases, contact and collision is the premise of coalescence. The time required for computing collisions between Lagrange bubbles can become extremely large for dense two-phase flows if no special algorithm for the computation of bubble–bubble distances is used. Owing to the small time step size used in the dispersion models to capture the necessary eddy properties, the computational burden is increased further. To overcome this problem, several algorithms have been proposed to accelerate the collision modeling (Shams et al., 2011; Breuer and Alletto, 2012). However, such algorithms have certain limitations. For example, the bubble size should not be larger than the...
cell size (Shams et al., 2011). In this work, the sweep and prune method is employed to determine the distance between Lagrange bubbles.

The paper is structured as follows. In Section 2 the computational method employed for the simulations is briefly introduced. The bubble dispersion model and the approach for modeling bubble–bubble interactions are presented in Sections 3 and 4, respectively. In Section 5, the solver is presented, together with a verification based on the well-mixed criterion. Section 6 reports the validation results for several turbulent pipe flows.

2 Basic equations

2.1 Governing equations of the continuous phase

The liquid phase is computed by solving the steady incompressible Reynolds-averaged conservation equations for mass and momentum in a 3D domain:

\[ \nabla \cdot \mathbf{u} = 0 \]  

\[ \nabla \cdot \left( \rho \mathbf{u} \right) = -\nabla \cdot \mathbf{F} + \nabla \cdot \left( \rho \mathbf{u} \mathbf{u} \right) + \rho \mathbf{g} \]  

where \( \mathbf{F} \) and \( \mathbf{g} \) are the Reynolds-averaged fluid velocity and average pressure, respectively. Note that the mean fluid velocity \( \mathbf{u} \) is related to the total liquid velocity \( \mathbf{u} \) by \( \mathbf{u} = \mathbf{u} - \mathbf{u}' \) with \( \mathbf{u}' \) the instantaneous liquid velocity fluctuation. Statistical modeling of \( \mathbf{u}' \) will be discussed in Section 3. The density in Eq. (2) is the liquid density \( \rho = \rho_l \) and assumed constant throughout. The effective viscosity \( \mu_{eff} = \mu_0 + \mu_t \). The turbulent viscosity \( \mu_t \) is obtained from two different turbulence models, the realizable \( k-\varepsilon \) model or the Reynolds stress model (RSM). The governing equations of these models are given in the Appendix. Eqs. (1) and (2), combined with the transport equations for the selected turbulence model, are solved in a three-dimensional domain, covered with a stationary grid, the Euler grid.

2.2 Governing equations for bubbles

The bubble velocity is computed by solving an ordinary differential equation for the linear momentum considering different forces on the bubble. Generally, these forces may be divided into fluid dynamic forces (e.g., drag, pressure, virtual mass, Saffman forces, etc.) and field forces (gravity, electrostatic forces, etc.). Hence, the equations of motion for each individual bubble read:

\[ \frac{d \mathbf{x}_b}{dt} = \mathbf{u}_b \]  

\[ m_b \frac{d \mathbf{u}_b}{dt} = F_d + F_l + F_{ms} + F_{v} + F_{coll} + F_{grad} \]  

where \( \mathbf{x}_b \) is the bubble position vector, and \( \mathbf{u}_b \) the bubble velocity vector. The forces on the right-hand side of Eq. (4) are drag force, lift force, virtual mass force, pressure gradient force, gravity, and the collision force, respectively.

For solid particles it may be required to account for the Magnus force resulting from rotation which, in turn, requires additionally solving an equation for the angular momentum. Due to the extremely small mass of bubbles and their different behavior during collisions this is not modeled in the present study.

The drag force \( F_d \) results from the resistance experienced by the bubble moving through the liquid, which is a function of the velocity difference between the bubble and the liquid nearby. It takes the form (Crowe et al., 1977):

\[ F_d = \frac{1}{2} \rho L C_D \left| \mathbf{u} - \mathbf{u}_b \right| \mathbf{u} - \mathbf{u}_b \]  

where \( C_D \) is the empirical drag coefficient, and \( D_b \) is the bubble diameter. The correlation of Tomiyama et al. (1998) for clean bubbles in pure liquid:

\[ C_D = \min \left\{ 16 \frac{\rho D_b}{\rho_l}, 0.15 \left( \frac{\rho D_b}{\rho_l} \right)^{1.5}, 48 \frac{Eo}{Re_b}, 8 \frac{Eo}{Re_b} \right\} \]  

is used here. The bubble Reynolds number \( Re_b \), and the Eötvös number \( Eo \) appearing in Eq. (6) are defined as

\[ Re_b = \frac{\rho L D_b \left| \mathbf{u} - \mathbf{u}_b \right|}{\mu_l} \]  

\[ Eo = \frac{\rho L \left( \mathbf{u} - \mathbf{u}_b \right)^2}{\sigma} \]  

with \( \sigma \) the surface tension coefficient. The correlation (6) was proposed by Tomiyama et al. (1998) based on measured data under the conditions \( 10^{-3} < N_d < 10^{3}, 10^{-4} < Re_b < 10^{4}, -14 < \log_{10} \sigma < 7 \), with the Morton number:

\[ Mo = \frac{gD_b^4}{\rho_0 \sigma^2} \]  

The lift force \( F_l \) is caused by a shear flow around the bubble. It can be expressed as (Saffman, 1965):

\[ F_l = C_{ml} \frac{\rho_l}{\rho} \left| \mathbf{u} - \mathbf{u}_b \right| \times (\nabla \times \mathbf{u}) \]  

According to Mei and Klausner (1994), the shear lift coefficient \( C_{ml} \) is positive for a spherical bubble so that the lift force acts perpendicularly to the flow direction and points in the side with larger relative velocity between bubble and liquid. The lift coefficient changes its sign if a substantial deformation of the bubble occurs. From the observation of the trajectories of a single air bubble rising in simple shear flow of a glycerol-water solution, Tomiyama et al. (2002) derived a correlation under the experimental conditions.
Efficient simulation of bubble dispersion and resulting interaction

3. Generation of fluctuations

3.1 Different approaches to dispersion modeling

According to Bockell and Loth (2001), models for generating turbulent fluctuations can be divided into discontinuous random walk (DRW) models, continuous random walk (CRW) models, and stochastic differential equation (SDE) methods in ascending order of computational effort.

The first discontinuous random walk (DRW) model was proposed by Gosman and Loannides (1983) and later extended to other variants like the one of Ormancey and Martinon (1984), for example. Turbulent dispersion in DRW is a succession of interactions between a bubble and eddies with finite lengths and lifetime. It is assumed that a bubble can be captured by an eddy when it moves through the fluid. This phenomenon induces a random instantaneous velocity component, which is piecewise constant in time. After the eddy lifetime is reached or when the bubble escapes from the eddy, a new random velocity fluctuation will be generated.

Compared with DRW models, progress in predicting turbulent dispersion especially in non-homogeneous turbulence can be obtained with the continuous random walk (CRW) models, which produce velocity fluctuations that are continuous in time (Sommerfeld, 2001). To account for the non-homogeneous drift of the disperse phase, a drift correction term associated with gradients of the Reynolds stresses or the turbulent kinetic energy is included in the approach (Bockell and Loth, 2006).

The SDE approaches have many properties in common with the CRW methods, like the continuous velocity fluctuations in time. But a major difference is that the SDE technique does not demand additional drift corrections to account for the effects of inhomogenities (Reynolds and Lai, 2004). Instead, SDE models require models for the triple-velocity moments which makes them more complex compared with other two. This technique is still in the development stage, because some problems need to be further investigated, such as, e.g., the robust specification of particle–wall interactions (Bockell and Loth, 2001). For these reasons the approach is not widely used in engineering applications.

Despite their deficiencies, CRW models have been shown to provide realistic predictions of turbulent bubble dispersion (Lain et al., 2002) and to reach a good compromise between computational effort and accuracy. Hence, a CRW model will be adopted in this work.

3.2 Normalized continuous random walk model

With the CRW approach, a separate Langvin equation is employed for each bubble to model the liquid velocity...
fluctuation $u'$ seen by this bubble. The normalized CRW model of Bocksell and Loth (2006):

$$\frac{u'(t)}{\sigma_i} = \frac{u'(t - \Delta t_i)}{\sigma_i(t - \Delta t_i)} R_i + \sqrt{1 - R_i^2} \xi + D$$

(16)
is chosen in this work, where $\Delta t_i$ is the time step size of the Lagrange phase to evolve the bubble position $x_i$. Here, $\sigma_i$ is the RMS of fluid velocity fluctuations at the bubble position, and $\xi$ a Gaussian random number with zero mean and standard deviation equal to one. If a two-equation turbulence model is applied, it is assumed that $\sigma_i = \sqrt{2k/\rho}$. If a Reynolds stress turbulence model is adopted, the diagonal elements of the Reynolds stress tensors are considered so that $\sigma_i = \sqrt{\rho D_{ij} D_{ij}^{\text{tot}}}$ for the $i$-component, and so on. The first term on the right-hand side of Eq. (16) represents the correlated part, and the second term the random contribution to the velocity fluctuation. The correlation function has an exponential form:

$$R_i = \exp(-\Delta t_i / \tau_i)$$

(17)

where $\tau_i$ is the Lagrange integral time scale. It can be determined from

$$\tau_i = C_s \frac{\sigma_i^3}{\nu}$$

(18)

with a model constant $C_s$, and the dissipation rate $\nu$. The choice of $C_s$ is an open question. Sommerfeld (2001) proposed $C_s = 0.4$. In Pope (2000), $C_s \approx 0.95$ (due to the different formulation of $\tau_i$ in that reference, the value given there was converted) was found to provide a good estimation in a turbulent thermal wake experiment. But as the Reynolds number of the flow increases, smaller $C_s$ down to 0.33 gives better results (Dehbi, 2008). In the present work $C_s = 0.4$ is employed.

The last term $D$ in Eq. (16) is the drift term, which accounts for the inhomogeneity of turbulence and avoids non-physical dispersion. The theoretical derivation of the full expression of the drift term goes back to Bocksell and Loth (2006). Under the assumption of isotropic turbulence, the expression provided by these authors can be simplified to

$$D = \frac{\Delta t_i}{St_3 (t - \Delta t_i)/St_3 + \xi}$$

(19)

with $St_3 = \tau_i / \tau_i$ the bubble Stokes number. Here, the expression of $\tau_i^3$ from Lain et al. (2002):

$$\tau_i^3 = \frac{4\rho_i D_0}{3 \rho f C_p} \left[ \frac{\rho f - \rho_i}{\rho f + \rho_i} \right]$$

(20)
is employed.

The numerical implementation of the CRW model (16) leads to

$$x_i^n = x_i^{n-1} + u_i^n - \Delta t_i$$

(21)

$$u'' = u' - R_i(x'_i) \frac{\sigma_i(x'_i)}{\sigma_i(x_{i-1}')} + \sigma_i(x_{i-1}') \sqrt{1 - R_i(x_{i-1}')} \xi$$

(22)

where the superscripts $n$ and $n-1$ denote the current and the previous time step, respectively.

Differing from the normalized CRW (22), the conventional CRW model assumes $\sigma_i(x'_i) / \sigma_i(x_{i-1}') = 1$ on the right-hand side. According to Bocksell and Loth (2006), in the case a tracer particle is heading to a wall, the conventional form cannot correctly decrease the “history” effect, i.e., reduce the first term on the right-hand side. This may cause a non-physical drive of particles into the wall and result in a large amount of wall collisions (Bocksell and Loth, 2006). Therefore, a normalized CRW model with $\sigma_i(x'_i) / \sigma_i(x_{i-1}') = 1$ is employed here.

### 3.3 Employing the mean velocity field to determine forces

The models for the forces acting on the bubbles, i.e., the expressions in Eqs. (5), (7), (10), (13), and (14), contain the fluid velocity. In some of the terms the velocity $u' = \overline{\mathbf{u}} + \mathbf{u}'$ is employed, in other terms only the mean velocity $\overline{\mathbf{u}}$. This is discussed now.

First, the term $\nabla \times \mathbf{u} = \nabla \times \overline{\mathbf{u}} + \nabla \times \mathbf{u}'$ cannot be evaluated, because $\mathbf{u}'$ is defined in a Lagrange manner along the trajectory of each bubble. Transferring in each time step the information from the set of bubbles to the Euler grid, where the curl could be evaluated, would involve overwhelming computational costs. Most of all, the Lagrange model for $\mathbf{u}'$ is exempt of information on the spatial correlation of realistic turbulent fluctuations, so that spatial derivatives cannot be captured and would be entirely unrealistic if modeled in this way.

Second, Eqs. (13) and (14) contain the material derivative along the bubble trajectory so that $D \mathbf{u} / Dt$ could be used, in principle. Instead, however, $D\mathbf{u} / Dt$ is preferred, because the derivative in time would generate unrealistically large values due to the random number $\xi$ employed in Eq. (22), without improving the realism of the model.

### 4 Bubble–bubble interaction

#### 4.1 Efficient deterministic collision model

#### 4.1.1 Previous studies and requirement in this work

Beyond transport and turbulent dispersion turbulence-induced coalescence is the most relevant phenomenon for the bubbly flows studied in this work. The random bubble
motion described by the CRW model leads to collisions, which are the prerequisite for subsequent coalescence.

One major challenge related to the collision modeling is the expensive search for potential collision partners in the Euler–Lagrange representation. If there are $N_b$ bubbles in the domain, computing all pairwise binary collisions is an $O(N_b^2)$ problem, which strongly restricts the simulation to small bubble numbers.

Sommerfeld (2001) proposed a stochastic collision model for particulate flows. Instead of searching collision partners, the momentum change due to collision is computed by generating a fictitious partner and assuming that the collision of a real particle takes place with the fictitious partner. However, from a physical point of view, contact and collision of real bubbles is the premise of coalescence. Modeling of bubble coalescence based on a fictitious collision partner is non-trivial. For these reasons, deterministic collision modeling proposed by Breuer and Alletto (2012) and Shams et al. (2011), for example, is preferred here.

To improve upon the time-consuming search, Shams et al. (2011) employed a node-based linked-list of bubbles for a cell-centered mesh. First, every cell corner node, e.g., some red points in Fig. 1, on the Euler mesh is assigned with an empty list. Then a loop going through all bubbles will find the nearest node to the center of that bubble. The corresponding bubble index will be appended into the list of that node. Collision detection is then carried out for bubbles inside the same list. This procedure reduces the number of bubbles that are searched. However, if the bubble size is of the same order as the grid size or if cells of the Euler grid are strongly anisotropic, this approach may fail to identify some collision events as illustrated in Fig. 1.

To improve upon the time-consuming search, Shams et al. (2011) employed a node-based linked-list of bubbles for a cell-centered mesh. First, every cell corner node, e.g., some red points in Fig. 1, on the Euler mesh is assigned with an empty list. Then a loop going through all bubbles will find the nearest node to the center of that bubble. The corresponding bubble index will be appended into the list of that node. Collision detection is then carried out for bubbles inside the same list. This procedure reduces the number of bubbles that are searched. However, if the bubble size is of the same order as the grid size or if cells of the Euler grid are strongly anisotropic, this approach may fail to identify some collision events as illustrated in Fig. 1.

Breuer and Alletto (2012) developed an efficient collision model based on their tracking algorithm for the Lagrange points (Breuer et al., 2006). The computational domain is divided into secondary virtual cells. The size of these cells is chosen based on some criterion so that an appropriate number of particles are located inside. Substantial computational savings are achieved by restricting the collision detection to particles in the same virtual cell or in the neighboring cells. Similar virtual cell methods are employed in smooth particle hydrodynamics or granular flows (Hopkins and Louge, 1991) as well. The computational efficiency of such methods largely depends on the selected virtual cell size (Rousset et al., 2018). It could be delicate to choose the cell size in such a way that the number of bubbles per cell is sufficiently low, in particular if the bubble sizes vary substantially in time and space due to coalescence, which is the situation considered in the present study.

In the present work, an efficient algorithm which can be applied on arbitrary cell types, cell sizes, and bubble sizes is demanded. To do so the sweep and prune (SaP) approach proposed by Baraff (1992) is employed to model bubble–bubble interactions.

Rousset et al. (2018) have evaluated and compared several different collision detection algorithms for the Discrete Element Method (DEM). It was found that the choice of the best algorithm is a trade-off between many criteria including the size of the search space, the number of particles and the memory usage. For the situation considered there, the SaP method was found to yield competitive execution time up to about $10^5$ particles and the lowest memory consumption of all investigated algorithms.

4.1.2 Sweep and prune with bounding boxes

Baraff (1992) originally developed the SaP method to check the overlapping of multiple axis-aligned bounding boxes whose edges are parallel to the Cartesian coordinate axes. The basic idea is illustrated here with a two-dimensional example.

Figure 2 shows three axis-aligned bounding boxes labeled

![Figure 2](image-url)
A, B, C. At first, the coordinates of each box corner are sorted in ascending order, yielding the two vectors:

\[
\begin{align*}
& x_{a1}, x_{a2}, x_{a3}, x_{a4}, x_{a5}, \quad (23) \\
& y_{a1}, y_{a2}, y_{a3}, y_{a4}, y_{a5}, \quad (24)
\end{align*}
\]

in this 2D case. A loop sweeps through these sorted arrays to identify overlapping boxes according to the following criterion: If two boxes overlap with each other, like box B with box C in Fig. 2, \( x_{a6} \) or \( x_{a6} \), must be placed between \( x_{a5} \) and \( x_{a1} \), or vice versa. This criterion must be fulfilled also for the \( y \)-coordinates of the boxes. On the contrary, boxes \( A \) and \( B \) do not overlap, because no intersection can be found with respect to the \( y \)-axis. The same is done in the three-dimensional case, just with a third vector of corner coordinates.

Since it only works on one-dimensional vectors of length proportional to the number of elements to be checked, and since fast sorting schemes can be employed, the SaP method requires only \( O(N) \) operations. For three-dimensional problems the original SaP was improved by Capannini and Larsson (2016) who proposed a succinct data structure to store the information of overlapping boxes during the sweep process. This algorithm is selected here for accelerating the computation of bubble interactions.

The link between box overlapping and collision detection is established by a bounding box around each bubble with edges in the direction of the Cartesian coordinates. During the simulation, such a bounding box is determined for each bubble based on its position and diameter. Then, with the help of the SaP algorithm, the collision of boxes is identified. If box overlapping is confirmed, the distance between the two bubbles involved is computed based on their true, spherical shape.

4.1.3 Soft-sphere collision model

After the determination of the distance between the bubble surfaces a collision model has to be applied. For the present work this is a soft-sphere model. Such a model is based on a repulsive spring-like force. As a result, it usually allows a very small overlap of the two bodies with the force, depending on the amount of overlap, such that the bubbles are driven apart (Fig. 3). The same is done if more than two bubbles overlap with each other.

Here, the repulsive force of the model of Heitkam et al. (2017) is used\(^1\), with

\[
F_{\alpha\beta} = R_{eq} \sigma \left[ \frac{\Delta}{R_{eq}} \right] + 2 \frac{\Delta}{R_{eq}} \mathbf{n}_{\alpha\beta}
\]

In the equation, \( \Delta \) is the overlap distance shown in Fig. 3, and \( R_{eq} = 2R_0R_{c1}/(R_0 + R_{c1}) \) is the equivalent bubble radius computed with the radii of the colliding pair.

Further, \( \sigma \) is the surface tension coefficient and \( \mathbf{n}_{\alpha\beta} \) a normal vector pointing in the direction from the center of the collision partner to the current bubble center. The complete model of Heitkam et al. (2017) also contains viscous contributions which are neglected here, because clean bubbles are considered.

4.2 Coalescence modeling

4.2.1 Condition of bubble interface

During the bubble collision, two bubbles may merge with each other if the thin film of liquid trapped between them is drained out under the influence of external driving forces. According to the review of Chester (1991), various regimes of drainage may be distinguished depending on the conditions of the bubble interfaces. Important regimes of film drainage are those of immobile, partially mobile, and fully mobile interfaces. The surface of clean bubbles is often assumed to be fully mobile, while the surface of contaminated bubbles is considered immobile (Chesters, 1991). From a physical point of view, this means that at the corresponding surfaces, slip or no-slip boundary conditions hold for clean or contaminated bubbles, respectively. Fully mobile interfaces are known to accelerate coalescence by orders of magnitude (Chesters, 1991).

The surface mobility can be decreased by the presence of different kinds of surfactants in the fluid. Besides, the material properties of the interfaces like Gibbs elasticity can play other important roles in the bubble coalescence (Danov et al., 1999). In this work, clean bubbles with mobile surfaces are assumed.

Liao and Lucas (2010) listed three kinds of models for computing coalescence: (i) the energy model, which is related to the kinetic collision energy and the interfacial energy of the bubble, (ii) the critical velocity model based on the relative approach velocity before collision, and (iii) the film drainage model. The last one determines the possibility of coalescence from two characteristic time scales, the contact time and the drainage time. The drainage time is the time required for the thin film between the two bubbles to reduce its thickness down to a critical

\(^1\) Note the recently published corrigendum to this paper (Heitkam Et Al., 2020).
thickness. The contact time is obtained from the velocity of the bubbles relative to each other. Because the film drainage model is derived from the physical mechanisms of bubble coalescence and can be extended to different interface conditions, many varieties of this model have been proposed in the literature (Chesters, 1991).

In the following the two film drainage models used in this work are briefly presented. Based on the bounding box method introduced before, the respective coalescence criterion is evaluated when overlapping between two bubbles is found at the current time step but not found at the previous time step. This is to ensure that during each collision the coalescence is determined only once and only at the first contact of the two bubbles. The reason is as follows. The whole film drainage process for clean bubbles takes place over a very short lap of time and involves complex variations of the bubble shape which cannot be resolved by the point mass Euler–Lagrangian approach. For this reason, the two coalescence models determine the probability of coalescence based on the relative collision velocity at the first contact without attempting to resolve the film drainage process. Thus, when bubbles keep overlapping with each other in several subsequent time steps in the present approach, the coalescence criterion should not be evaluated repeatedly.

If no coalescence takes place, bubbles stay in touch and the elastic collision force will be added to the right-hand side of the force equation (4).

4.2.2 Model of Kamp et al. (2001)

Kamp et al. (2001) proposed a model based on the ratio of the bubble interaction time \( t_i \) and the film drainage time \( t_D \). Instead of attempting a theoretical derivation of the probability of coalescence, \( P_c \), an exponential probability function depending on the ratio \( t_i / t_D \) was chosen:

\[
P_c = \exp \left( \frac{t_i}{t_D} \right)
\]

(26)

The interaction time \( t_i \) is defined as the interval between the onset of film formation and the moment at which the bubbles begin to separate in a collision process due to the elasticity of the bubbles. Without viscous dissipation and body forces during the collision, a balance between the increasing surface free energy and the corresponding reduction in the kinetic energy of the systems can be established. The resulting interaction time \( t_i \) is

\[
t_i = \frac{4}{3} \pi \frac{\rho C_v D_{eq}^2}{\sigma}
\]

(27)

with the equivalent diameter \( D_{eq} = 2D_1D_2 / (D_1 + D_2) \). The modified virtual mass coefficient \( C_m' \) deviates from the standard value of 0.5 for individual bubbles. The presence of a second bubble with the same size nearby increases the value beyond 0.5 when the two bubbles approach. Furthermore, the value of \( C_m' \) decreases monotonically with increasing difference between \( D_1 \) and \( D_2 \). The value \( C_m' = 0.8 \) was found in the case of two equally sized bubbles just touching each other (Kamp et al., 2001). For simplicity, \( C_m' = 0.8 \) is applied here throughout.

The drainage time \( t_D \) and the film drainage time \( t_F \) can be evaluated when overlapping between two bubbles is found at the current time step but not found at the previous time step. This is to ensure that during each collision the coalescence is determined only once and only at the first contact of the two bubbles. The reason is as follows. The whole film drainage process for clean bubbles takes place over a very short lap of time and involves complex variations of the bubble shape which cannot be resolved by the point mass Euler–Lagrangian approach. For this reason, the two coalescence models determine the probability of coalescence based on the relative collision velocity at the first contact without attempting to resolve the film drainage process. Thus, when bubbles keep overlapping with each other in several subsequent time steps in the present approach, the coalescence criterion should not be evaluated repeatedly.

If no coalescence takes place, bubbles stay in touch and the elastic collision force will be added to the right-hand side of the force equation (4).

4.2.3 Model of Hoppe and Breuer (2018)

Hoppe and Breuer (2018) have developed film drainage models in the context of the Euler–Lagrangian approach based on the work of Jeelani and Hartland (1991). Their coalescence model for clean bubbles is distinguished from the one of contaminated bubbles. In the case of clean bubbles, the film drainage is an inertia-controlled process, whereas the viscous force during the film drainage is neglected.

One advantage of this model is the consideration of a temporally evolving contact surface to avoid the simplification of a constant contact area. The varying contact surface \( A_t \) is accounted for in the force balance of the bubble motion during the collision by setting:

\[
F_v = \frac{\partial F_v}{\partial t} = 2\pi \int_{\partial S_t} \frac{\partial \sigma}{\partial n} A_t
\]

(30)
which assumes that the collision process is dominated by the film force $F_0$. Integrating Eq. (30) and applying some simple geometrical considerations, Hoppe and Breuer (2018) obtained $A_t = D_e D_u t \sin(\pi t / t_c) / 2$, where the important parameter $t_c$ is the contact time during the collision:

$$t_c = \frac{\pi}{2} \frac{\sqrt{D_e D_u}}{\kappa}$$

(31)

Note that the expression of the contact time $t_c$ used in the model of Hoppe and Breuer (2018) equals twice the interaction time $t_i$ of Kamp et al. (2001) in Eq. (27). The contact time $t_c$ defines the time bubbles stay in touch during the collision, and $t_i$ describes the time bubbles are heading towards each other at the first stage of the collision.

The drainage equation describing the reduction of the film thickness $h$ for clean bubbles employed in the model reads:

$$\frac{dh}{dt} = -k \frac{h}{\sqrt{A_t}}$$

where $h$ is the film thickness. By inserting the initial film thickness $h_i$ at $t = 0$ and the final film thickness $h_f$ at $t = t_c / 2$ and integrating Eq. (32) in time, an expression for $h_f$ is obtained

$$h_f = h_i \exp \left( -\frac{k}{\sqrt{D_e D_u}} \frac{t_c}{2} \right)$$

(33)

The model of Hoppe and Breuer (2018) formulates the criterion in terms of two characteristic length scales: $h_i$ from Eq. (33) and the critical film thickness $h_{cr}$. If $h_f < h_{cr}$, coalescence is said to occur. Otherwise, coalescence does not occur.

To specify $h_i$ and $h_{cr}$, the estimations of Chesters (1991), i.e.,

$$h_i = \rho u D_u \frac{1 + \gamma h_i}{\rho u D_u}$$

(34)

$$h_{cr} = A_h \frac{D_e}{24 \pi}$$

(35)

are employed, with $A_h$ the Hamaker constant, which is of the order $O(10^{-20})$. For the validation cases investigated below, the Hamaker constant was set to $A_h = 3.7 \times 10^{-20}$ corresponding to water molecules according to Israelachvili (2011) and the surface tension was set to $\sigma = 0.072$ N/m which is representative of air–water interfaces (Hoppe and Breuer, 2018).

4.2.4 Comparison of coalescence models

The probabilities of coalescence delivered by both models in the case of air bubbles in pure water at room temperature are illustrated in Fig. 4. The stochastic contribution in the model of Kamp et al. (2001) leads to a continuous variation of the probability $P_{coal}$. In contrast, the model of Hoppe and Breuer (2018) is based on a critical state, thus leading to a binary result of the model. On the other hand, it is exempt from any random number generation.

Fig. 4 Comparison between the two coalescence models employed for the case of air bubbles in pure water at room temperature. (a) Probability of coalescence as a function of approach velocity $u$ and equivalent bubble diameter $D_e$ for the model of Kamp et al. (2001); (b) the same data for the model of Hoppe and Breuer (2018).

For both models, as the approach velocity $u$ or the diameter $D_e$ increases, the coalescence of clean bubbles may be inhibited. Indeed, in the experiment of Orvalho et al. (2015), it was found that the bubble contact time monotonously decreases with the bubble approach velocity obeying a power law. Further increase in $u$ can lead to a regime without coalescence. Ribeiro and Mewes (2006) recorded many random bubble collisions in polydisperse dilute bubble swarms suspended in a 2D flat downflow cell. Two classes of collisions were observed, those leading to coalescence for low $u$ and those with pure collision and rebounding for high $u$.

Small values of $D_e$ are found to facilitate bubble coalescence. According to Orvalho et al. (2015), the reason is that small bubbles with large curvature and less deformable surface can quickly squeeze out the liquid film. On the contrary, between two large bubbles the liquid film occupies more area resulting in a longer and more complex drainage process.
4.2.5 Three bubbles

The probability that three bubbles collide is very low in the flows investigated here. For this reason a simple strategy is selected for efficiency, which is sufficient here. If two bubbles stay in contact without coalescence and a third bubble collides with one of them, coalescence is not initiated.

5 Implementation and verification

5.1 Flow solver and Lagrange solver

The governing equations of the liquid phase were solved using the code Ansys Fluent v19.2 based on a cell-centered Finite Volume method for unstructured grids. The spatial derivatives were discretized using a third-order MUSCL and the pressure interpolation scheme was PRESTO!. The convergence criterion for all equations was to require that the scaled residuals have decreased to \(10^{-5}\).

The disperse bubble phase was computed by solving Eqs. (3), (4), and (22) using the in-house solver \(b\text{Track}\) (standing for “bubble tracking tool”) developed in the present study. It was implemented in C and parallelized with OpenMPI. The bubble velocity was obtained with the 2nd order implicit Broyden method. Only one-way coupling is considered in this work. The steady solution of the liquid phase is exported from Ansys Fluent to \(b\text{Track}\), where the transient bubble motion and interactions are calculated, as illustrated in Fig. 5.

5.2 Model verification with well-mixed criterion

To verify the implementation of the CRW dispersion model in \(b\text{Track}\), the well-mixed criterion is used. It states the requirement that very low inertia particles which are initially uniformly mixed in the domain should remain well mixed as time evolves and is commonly employed in the literature to verify dispersion models (Thomson, 1987; Dehbi, 2008). The random motion of tracer particles from the CRW model should fulfill this criterion in turbulence.

The numerical setup for the verification case is given in Fig. 6. The domain is periodic in all three directions for the particles and gravity is absent. The flow field with its statistics is given explicitly with turbulence assumed to be isotropic and inhomogeneous, so that \(k\) and \(\varepsilon\) suffice for its definition. Both are non-uniform according to the relations given in Fig. 6.

A number of 60,000 tracer particles with very low mass are uniformly and simultaneously released on a line along the \(x\)-axis in the middle of the domain at the start of the simulation at \(t = 0\). Hence, the particles need to travel in \(y\) and \(z\) to reach the statistically steady state. The time step size for computing CRW was chosen to be \(\Delta t_c = 0.001\) s, which fulfills the requirement \(\Delta t_c \leq \tau_{\text{mix}} / k\) in order to obtain a statistically converged result according to Bocksell.
and Loth (2001).

Figures 7 and 8 provide results of this setup obtained with different terms in the model accounted for. Figure 7 shows the particle distribution in the domain at \( t = 15 \text{ s} \) resulting from these simulations. Beyond this time, the average distribution of the particles remains unchanged. Figure 8 reports the normalized particle concentration obtained from averaging in \( y \) and \( z \). The label “no normalization” stands for a simulation with \( \sigma_1(\chi') / \sigma_2(\chi'') = 1 \) in the first term on the right-hand side of Eq. (22). The drift correction refers to the last term on the right-hand side of Eq. (22). The effect of different terms in the CRW equation is clearly seen in these graphs. It is apparent that only when employing both the normalization and the drift correction the well-mixed criterion can be satisfied. If only the drift correction is used, the tracer particles still tend to migrate to the area with low turbulent kinetic energy.

6 Model validation

6.1 Overview of the cases studied

Table 1 shows a summary of the cases employed for validation of the present bubble dispersion and coalescence modeling. These cases are based on the experiments of Colin (1990) and Colin et al. (1991, 2012). In the experiment of the case 0, coalescence was inhibited by adding 0.016 mol/m\(^3\) of sodium dodecyl sulphate to the tap water. Therefore, coalescence modeling is switched off in the case 0 and the focus is placed on the validation of the bubble laden dispersion in the one-way coupled simulation.

In the absence of surfactant (cases A to E), it was observed that the bubble size drastically increases downstream (Colin et al., 1991). Because no break-up was observed and the changes in bubble size due to mass transfer or pressure variation were found negligible in the experiment (Kamp et al., 2001), the effect of coalescence dominates here. Thus, bubble coalescence due to the turbulent fluctuations is studied in the cases A to E and the assumption of clean bubbles for the coalescence models discussed in Section 4.2 is not violated.

It might be argued that the transport of the surfactant at the bubble surface could promote the Marangoni effect so that the drag model (6) for clean bubbles might not be suitable in the case 0. According to Colin et al. (2012), however, this concentration is still smaller than the minimal concentration at which the Marangoni effect is observed for a 2 mm diameter air bubble rising in quiescent water (Duineveld, 1995). This justifies to employ the coefficient according to (6) for all cases.
All the experiments were carried out in a pipe of the same diameter, \( D = 40 \text{ mm} \). Gas was injected and mixed with the liquid phase through a Venturi mixer at the inlet. For the case 0, the local measurement of gas volume fraction and axial bubble velocities were performed near the pipe outlet. The bubble size spectra in the cases A to E were obtained by an optical measuring procedure with a camera at 500 frames/s.

The experiments were performed in microgravity conditions on an aircraft that flew a parabolic path to achieve a gravity smaller than 2% of the earth’s gravity for 20–30 s. The most important difference between these conditions and an up- or downward bubbly flow on earth is the fact that the bubble-induced turbulence (BIT) is negligible, so that the flow is dominated by the shear-induced turbulence alone (Colin et al., 2012). As a result, the flow is unaffected by BIT, giving a clearer picture and removing the need for any BIT models in the present work.

The same Euler mesh was used for all cases. Information on turbulence modeling, boundary conditions, mesh and solver parameters is assembled in Fig. 9. The symbols \( \Delta x \) and \( \Delta y_D \) stand for the grid spacing in \( x \) and the height of the first cell adjacent to the wall, respectively. For the liquid phase, the properties of water at room temperature are used. The pipe Reynolds numbers of the single phase flows \( Re_l = \frac{\rho_D D}{\mu} \) are listed in Table 1.

6.2 Bubble dispersion

6.2.1 Single phase simulation

The single phase simulation with the \( k-\varepsilon \) realizable model was carried out for the case 0. Because the inlet and outlet were defined as periodic, the single phase simulation after convergence generates the same velocity profile in each cross section. A mesh independence study showed that this grid of \( 2.46 \times 10^6 \) grid points provides the same results as a grid with \( 8.3 \times 10^6 \) cells. Validation of the simulation against the experimental measurement is shown in Fig. 10.

The RMS of the liquid velocity fluctuation was computed as \( u' = \sqrt{\frac{23}{3}} \). Good agreement between the experimental data and the single phase simulation is observed. The liquid data in the single phase experiment and the same data in the multiphase experiment are both plotted in the figures. Comparing these, the difference is

---

**Fig. 9** Physical and numerical parameters for the validation cases.

**Fig. 10** Comparison of the results from the single phase simulation with experimental data of Colin et al. (2012) for the case 0. (a) Mean velocity; (b) RMS of velocity fluctuations.
found small which means that the presence of the bubbles has not significantly affected the liquid phase velocity, as stated in Colin et al. (2012). In the absence of buoyancy, the bubble slip velocity was smaller than the measurement uncertainty in the experiment. Due to a near zero slip velocity, the momentum transfer from the bubbles to the liquid phase is negligible in this flow. Based on this observation, the assumption of one-way coupling is valid in the present work.

6.2.2 Bubble dispersion without modeling of collisions

Based on the single phase steady RANS results, the random bubble motion was computed as a next step using the CRW model. Bubbles with a constant diameter \( D_b = 1.2 \text{ mm} \) were released uniformly at the pipe inlet at \( x = 0 \) every 0.01 s. The number of released bubbles was determined according to the experimental gas volume flow rate. During the simulation a maximum of about 120,000 bubbles were simultaneously present in the domain. The Lagrange time step size \( \Delta t \) was set to 0.00025 s and the total physical simulation time was 10 s.

The bubble volume fraction \( \alpha_b \) was sampled along the radius, with averaging in circumferential direction, at \( x = 2.8 \text{ m} \) in each time step. The bubble velocity in the axial direction was also collected every 0.01 s at this position to compare the mean velocity fluctuations of bubbles with the experiment. The bubble dispersion near the outlet is illustrated qualitatively in Fig. 11, where the bubbles are scaled to their real size. Recall that bubble–bubble collisions were not accounted for in this simulation.

Figure 12 illustrates the time averaged bubble volume fraction \( \alpha_b \) along the radius at \( x = 2.8 \text{ m} \) with averaging in circumferential direction. The standard model employs the forces described in Section 2.2 and the dispersion model of Section 3. The simulation results show that with the modeling employed in this study the radial distribution of the bubbles can be predicted very well for this case.

Indeed, if no lift force model is employed, there is an erroneous peak of volume fraction near the wall as seen in Fig. 12. An explanation for this may be that the turbophoresis, as the force balance between the drag force and the effect of turbulence, leads to a buildup of concentration near the wall. Comparing the results from the two lift models it is seen that the particular value of the lift coefficient has no large influence on the results.

If no dispersion model is used, peaks of \( \alpha_b \) appear in the figure, because bubbles near the wall are constantly pushed towards the pipe axis by the lift force and they may overlap with each other as collision modeling is neglected. The lift force decreases as the bubbles move from the wall to the center, so that the shift of the peak in \( \alpha_b \) is also becoming slower with increasing streamwise position.

Figure 13 shows the results for \( \alpha_b \) and for the mean velocity fluctuations of bubbles in the axial direction \( \bar{u}_b' \) with different values of the model parameter \( C_l \) in Eq. (18). No significant difference in \( \alpha_b \) and \( \bar{u}_b' \) is revealed. With increasing of \( C_l \) the fluctuations \( \bar{u}_b' \) increase a

![Fig. 11](image1)

Dispersion of bubbles in the turbulent pipe flow, case 0. Bubbles colored with their velocity magnitude.

![Fig. 12](image2)

Bubble volume fraction over the radius normalized with \( R = D_b/2 \) near outlet.

![Fig. 13](image3)

(a) Bubble volume fraction; (b) axial bubble velocity fluctuations. Results obtained for the case 0 near the outlet with different turbulence modeling, changing \( C_l \) in Eq. (18) and switching between the \( k-\varepsilon \) model and the RSM model selected here. Collisions were disregarded in all simulations, except one with RSM.
little. But overall the fluctuation is somewhat underestimated. The bubble dispersion based on the liquid phase solution with the Reynolds stress model was also computed. As mentioned in Section 3.2, for a RSM, the mean velocity fluctuation $\sigma_u$ can become anisotropic in Eq. (22). The liquid phase velocity fluctuations in the three directions obtained from the RSM simulation are shown in Fig. 14. Nearly no difference between them is observed, except in the near-wall region. The anisotropic effect, hence, plays a minor role in this case.

Overall, Figs. 12 and 13 demonstrate that in this validation case the bubble distribution can be well estimated by the CRW model. The underestimation of $u'_b$ is caused by the fact that bubble collisions are neglected in the simulations discussed so far here.

### 6.2.3 Bubble dispersion with modeling of collisions

Figure 13 contains one result with collision modeling activated. It is apparent that the bubble distribution in the domain is not affected by this step. However, the statistics of bubble velocity fluctuations are improved markedly. Finally, it is worth taking a glance at the performance enhancement by the SaP method presented in Section 4.1.2 reported in Fig. 15. The SaP implementation used is only partly parallelized. It consists of parallelized sorting of box coordinates, sequential sweep and prune on the root CPU according to Capannini and Larsson (2016), and parallelized force computing. More improvement can be achieved by parallelizing the sweep and prune step using, e.g., the algorithm from Capannini and Larsson (2018). But already with this realization, the bounding box method provides a speed up of about 50 times compared with the naive approach which takes time proportional to $O(N^2)$. This makes the interaction modeling of bubble–bubble interactions in a flow with substantial bubble loading feasible.

### 6.3 Bubble coalescence in turbulent pipe flows

#### 6.3.1 Single phase simulation

First, the single phase simulation for the case A is validated. Unfortunately, Colin et al. (1991) did not provide measurement data of the single phase flow, so that the experimental data of a pipe flow at a similar Reynolds number from Lawn (1971) are adopted here for comparison. In this reference, the anisotropic fluctuating velocities of the single phase flows, when normalized by the wall friction velocity $u_\tau$, were found invariant with respect to Reynolds number $Re$ from around 30,000 to 250,000.

The continuous phase of the case A was computed with the Reynolds stress model and the results are plotted in Fig. 16. The computed liquid velocity fluctuations are normalized by $u_\tau$ obtained from the simulation. The $x$-axis represents the streamwise direction. Basically, good agreement between the single phase simulation and experiment can be regarded.

#### 6.3.2 Results of simulating bubble coalescence

In the simulation, a constant Lagrange time step size $\Delta t_L = 0.00001 \text{ s}$ for the disperse phase was employed over the total simulation time of 20 s. Bubbles were released randomly at the inlet every 0.006 s with their number chosen to...
match the gas flow rate in the experiment. The bubble size was randomly chosen from the experimental probability distribution function (PDF). Coalescence modeling was switched off until the bubbles moved to $x > 10D$. This was done for two reasons. First, this inflow region allows the bubble PDF to equilibrate. Second, the experimental bubble size PDF at the inlet was actually measured at $x = 10D$ of the simulation domain. The simulated bubble size near the outlet in the region $70D < x < 80D$ was determined to compare with the corresponding experimental data at the outlet.

An overview of the bubble dispersion and the size distributions is given in Fig. 17. It is apparent that quite large bubbles can be obtained, with $D_b$ up to 15 mm in the case A, when bubble injection is performed with an initial mean diameter of 2.48 mm which is a factor of 6. Furthermore, this amounts to $D_b/D$ as large as 0.375. An influence of the Reynolds number and the average void fraction is seen when comparing the case A and C. The snapshots also reveal that, as expected, the bubbles are not distributed uniformly over the cross section.

A more quantitative analysis of the results is now provided with appropriate statistical data. Results of the case A are shown in Fig. 18. The bubble size PDF in the simulations near the outlet was computed by the 1D kernel density estimation function in Python (SciPy, 2019) and it was evaluated for bins of width 1 mm, centered at $D_b = 1.5, 2.5, ..., 20.5$ mm, and normalized to 100%. The results show that both coalescence models can reproduce the size distribution for the case A fairly well, with the model of Kamp et al. (2001) yielding slightly smaller bubbles.

A simulation result for the same case obtained with LES by Mattson and Mahesh (2012) employing the model of Kamp et al. (2001) is also plotted as a reference. These data are very close to the present RANS result. The computational effort, however, is much larger with the LES approach, so that the present method is more cost effective for this case.

Figure 19 illustrates the bubble size PDF at the outlet, shown in Fig. 18(b), by displaying a snapshot of bubble positions and velocity (not size, as in Fig. 17) near inlet and outlet. Very large diameters up to $D/2$ are observed, with bubbles concentrating near the center. A diameter of this magnitude yields substantial velocity differences of the fluid between the wall-oriented side of the bubble and the center-oriented side. Hence, one might expect that bubbles of this size undergo deformations of their shape which would have to be accounted for in the simulation. However,
in the microgravity experiments of Kamp et al. (2001) and Colin et al. (1991), bubbles stay nearly spherical up to bubble diameters of 20 mm. This can be seen also in the small Eötvös number for bubbles. If the experiment was performed at a gravity equal to 1% of the Earth’s gravity, the Eötvös number for bubbles of 20 mm size would only be 0.54. So the approximation of a spherical shape in this study is acceptable.

The bubble size distribution near inlet and outlet in the cases B and C are presented in Figs. 20 and 21, respectively. In these cases coalescence is not so pronounced, resulting in a lower average probability of large bubbles than in the case A. Cases B and C have the same liquid flow conditions and actually the same gas volume flow rate. The mean bubble size at the inlet, however, differs by more than 25% resulting in a different size at the outlet. In both cases the model of Kamp et al. (2001) yields smaller bubbles, with the model of Hoppe and Breuer (2018) generating the same maximum size as observed in the experiment. The experimental data are narrow, so that the maximum value is more pronounced.

Figures 22 and 23 show the predictions for the cases D and E. Similar to the case A, the simulation results at the outlet display a smooth variation from smaller bubbles to larger ones. In contrast, the experimental data demonstrate irregular shapes in the PDF. As discussed in Kamp et al. (2001), a log-normal law should be expected to represent the PDF of bubble diameters and the irregularity might be caused by accuracy issues of the measurement principle. It was reported that for both cases only around 100 bubbles were recorded for analysis during the measurement. The differences observed with both coalescence models is comparatively small and exhibits the same tendency as noticed before with the Hoppe and Breuer (2018) model yielding slightly larger bubble sizes.

Several parameters were calculated to characterize the bubble size distribution near the outlet in Fig. 24.
Fig. 22 Comparison of the experimental bubble size PDF with the simulation results for the case D. (a) Distribution at the inlet; (b) distribution near the outlet.

Fig. 23 Comparison of the experimental bubble size PDF with the simulation results for the case E. (a) Distribution at the inlet; (b) distribution near the outlet.

Fig. 24 Validation of bubble size statistics for the cases A, C, D, E near the outlet. The dotted lines indicate the deviation of plus and minus 10%.

parameter $D_1$ is the mean bubble diameter at the outlet, and $D_{30}$ is a combination of the mean volumetric diameter $D_v$ and the Sauter mean diameter $D_s$, given by

$$D_{30} = D_v \exp \left( \frac{3}{2} \ln \frac{D_s}{D_v} \right)$$

Therein, $D_v$ and $D_s$ are obtained from the general definition:

$$D_s = \frac{\sum D_i^3 N_i}{\sum D_i^2 N_i}$$

where $N_i$ is the total bubble number employed for this calculation. Finally the parameter:

$$\hat{\sigma} = \sqrt{\frac{\ln(D_v/D_{30})}{30}}$$

characterizes the standard deviation of the size distribution.

Figure 24 displays the correlation of the parameter values obtained from the simulations with the corresponding experimental data. Good agreement between predicted and measured statistical values is obtained for both models. With respect to the difference between both coalescence models, the model of Hoppe and Breuer (2018) yields slightly larger bubble sizes than those from Kamp et al. (2001). Nevertheless, their outcomes are quite similar in the studied cases.

7 Conclusions

A simulation framework for the computation of disperse bubbly flows at low Eötvös number was presented which can be employed with Eulerian grids for the liquid of arbitrary cell size and shape. Specially, a CRW Lagrange dispersion model was employed to model turbulence with time-averaged fluid parameters and found to be suitable and efficient. By applying the sweep and prune method to detect bubble collision, the overall performance was enhanced furthermore.

Simulations of bubble collision and coalescence in
Efficient simulation of bubble dispersion and resulting interaction

In the present study turbulence is described by two different turbulence models. One is the two-equation realizable $k-\varepsilon$ model based on the transport equations:

\[ \nabla \cdot (\rho \overline{u} u) = \nabla \cdot \left[ \mu \nabla \overline{u} + \frac{\mu_Y}{Y} \nabla Y \right] + P - Y \quad (A.1) \]

\[ \nabla \cdot (\rho \overline{u} u) = \nabla \cdot \left[ \mu \nabla \overline{u} + \frac{\mu_Y}{Y} \nabla Y \right] + P - Y \quad (A.2) \]

where the terms $P$ and $P$ represent the production of $k$ and $\varepsilon$, $Y$ and $P$ the dissipation terms of $k$ and $\varepsilon$, and $\sigma_k$ and $\sigma_\varepsilon$ the turbulent Prandtl numbers, respectively (Fluent Theory Guide, 2019).

To account for anisotropic effects of turbulence the Reynolds stress model (RSM) with linear pressure strain

\[ \nabla \cdot (\rho \overline{u} u) = D + P - Y + \psi \quad (A.3) \]

was adopted. In this equation $D$, $P$, and $Y$ are diffusion, production, and dissipation term, respectively. The pressure-strain term $\psi$ is modeled by a linear combination of different pressure-strain effects (Fluent Theory Guide, 2019). Bubble-induced turbulence is not considered in this study, since the flows investigated are micro-gravity flows, where this effect is known to be small.

Funding note
Open access funding provided by Projekt DEAL.

References
Auton, T. R., Hunt, J. C. R., Prud'Homme, M. 1988. The force exerted on a body in inviscid unsteady non-uniform rotational flow. J Fluid Mech, 197: 241–257.
Bera, D. 1992. Dynamic simulation of non-penetrating rigid bodies. Ph.D. Thesis. Cornell University.
Bucke, T. L., Loth, E. 2001. Random walk models for particle diffusion in free-shear flows. AIASS J, 39: 1086–1096.
Bucke, T. L., Loth, E. 2006. Stochastic modeling of particle diffusion in a turbulent boundary layer. Int J Multiphase Flow, 32: 1234–1255.
Breuer, M., Alletto, M. 2012. Efficient simulation of particle-laden turbulent flows with high mass loadings using LES. Int J Heat Fluid Fl, 35: 2–12.
Breuer, M., Baytek, H. T., Matida, E. A. 2006. Prediction of aerosol deposition in 90 bends using LES and an efficient Lagrangian tracking method. J Aerosol Sci, 37: 1407–1428.
Capannini, G., Larson, T. 2018. Adaptive collision culling for massive simulations by a parallel and context-aware sweep and prune algorithm. IEEE TV CGS, 24: 2064–2077.
Capannini, G., Larson, T. 2016. Efficient collision culling by a succinct bi-dimensional sweep and prune algorithm. In: Proceedings of the 32nd Spring Conference on Computer Graphics, 25–32.
Chertes, A. 1991. The modelling of coalescence processes in fluid-liquid dispersions: A review of current understanding. Chem Eng Res Des, 69: 238–270.
Chertes, A. K., Hofman, G. 1982. Bubble coalescence in pure liquids. Appl Sci Res, 38: 335–361.
Colin, C., Fabre, J., Dukler, A. E. 1991. Gas-liquid flow at microgravity conditions—I. Dispersed bubble and slug flow. Int J Multiphase Flow, 17: 469–484.
Colin, C. 1990. Ecoulements diphasiques a bulles et a pousset de micropesanteur. Ph.D. Thesis. Toulouse, INPT, thse de doctorat dirige par Fabre, Jean Mcanique des fluides Toulouse, INPT.
Colin, C., Fabre, J., Kamp, A. 2012. Turbulent bubbly flow in pipe under gravity and microgravity conditions. J Fluid Mech, 714: 469–515.
Crowe, C. T., Sharma, M. P., Stock, D. E. 1977. The particle-source-in cell (PSI-CELL) model for gas-droplet flows. J Fluid Eng, 99: 325–332.
Danov, K. D., Valkovska, D. S., Ivanov, I. B. 1999. Effect of surfactants on the film drainage. J Colloid Inteif Sci, 211: 291–303.
Darmana, D., Deen, N. G., Kuipers, J. A. M. 2006. Parallelization of an Euler–Lagrange model using mixed domain decomposition and a mirror domain technique. Application to dispersed gas–liquid two-phase flow. J Comput Phys, 220: 216–248.
Dobhi, A. 2008. Turbulent particle dispersion in arbitrary wall-bounded geometries: A coupled CFD-Langvin-equation based approach. Int J Multiphase Flow, 34: 819–828.
Duerrveld, P. C. 1995. The rise velocity and shape of bubbles in pure water at high Reynolds number. *J. Fluid Mech.*, 282: 325–332.

Fang, J., Gambaret, J. J., Brown, C. S., Feng, J., Gouws, A., Li, M., Bobetnov, I. A. 2018. Direct numerical simulation of reactor two-phase flows enabled by high-performance computing. *Nucl Eng Des*, 330: 409–419.

Fluent Theory Guide. 2019. *Ansys Fluent v19.2 – CFD Software — ANSYS*.

Gosman, A. D., Ioannides, E. 1983. Aspects of computer simulation of liquid-fuelled combustors. *J. Eng.* 7: 482–490.

Heitkam, S., Sommer, A.-E., Drenckhan, W., Fröhlich, J. 2017. A simple collision model for small bubbles. *J. Phys. Condens Mater*, 29: 124005.

Hetikam, S., Sommer, A.-E., Drenckhan, W., Fröhlich, J. 2020. Corrigendum: A simple collision model for small bubbles (2017) *J. Phys. Condens. Matter* 29: 124005). *J. Phys. Condens. Matter*, 32: 289501.

Hopkins, M. A., Rouge, M. Y. 1991. Inelastic microstructure in rapid granular flows of smooth disks. *Phys Fluids A: Fluid*, 3: 47–57.

Hopp, F., Bräuer, M. 2018. A deterministic and viable coalescence model for Euler–Lagrange simulations of turbulent microbubble-laden flows. *Int J Multiphase Fl.*, 99: 213–230.

Iliopoulos, I., Hanratty, T. 1999. Turbulent dispersion in a non-homogeneous field. *J. Fluid Mech.*, 392: 45–71.

Israelachvili, J. N. 2011. *Intermolecular and Surface Forces*. Elsevier Science.

Jelani, S. A. K., Hartland, S. 1991. Effect of approach velocity on binary and interfacial coalescence. *Chem Eng Res Des*, 69: 271–281.

Kamp, A. M., Chesters, A. K., Colin, C., Fabre, J. 2001. Bubble coalescence in turbulent flows. A mechanistic model for turbulence-induced coalescence applied to microgravity bubble pipe flow. *Int J Multiphase Flow*, 27: 1363–1396.

Lain, S., Broder, D., Sommerfeld, M., Götz, M. F. 2002. Modelling hydrodynamics and turbulence in a bubble column using the Euler–Lagrange procedure. *Int J Multiphase Flow*, 28: 1381–1407.

Lawn, C. J. 1971. The determination of the rate of dissociation in turbulent pipe flow. *J. Fluid Mech.*, 48: 477–505.

Liao, Y., Lucas, D. 2010. A literature review on mechanisms and models for the coalescence process of fluid particles. *Chem Eng Sci*, 65: 2851–2864.

Mattson, M. D., Madesi, K. 2012. A one-way coupled, Euler–Lagrangian simulation of bubble coalescence in a turbulent pipe flow. *Int J Multiphase Flow*, 40: 68–82.

Mei, R., Klausner, J. F. 1994. Shear lift force on spherical bubbles. *Int J Heat Fluid Flow*, 15: 62–65.

Orninczy, A., Martinon, J. 1984. Prediction of particle dispersion in turbulent flows. *Physico Chemical Hydrodynamics*, 5: 229–244.

Orvalho, S., Ruzicka, M. C., Olivieri, G., Marzocchella, A. 2015. Bubble coalescence: Effect of bubble approach velocity and liquid viscosity. *Chem Eng Sci*, 134: 205–216.

Princ, M. J., Blanch, H. W. 1990. Bubble coalescence and break-up in air-sparged bubble columns. *AIChE J*, 36: 1485–1499

Reynolds, A. M., Lo Iacono, G. 2004. On the simulation of particle trajectories in turbulent flows. *Phys Fluids*, 16: 4333–4358.

Saffman, P. G. 1985. The lift on a small sphere in a *dow shear flow*. *J Fluid Mech.*, 22: 385–400.

Shams, E., Finn, J., Apte, S. V. 2011. A numerical scheme for Euler–Lagrange simulations of bubbly flows in complex systems. *Int J Numer Method Flow*, 67: 1865–1898.

Sommerfeld, M. 2001. Validation of a stochastic Lagrangian modelling approach for inter-particle collisions in homogeneous isotropic turbulence. *Int J Multiphase Flow*, 27: 1829–1858.

Thomson, D. J. 1987. Criteria for the selection of stochastic models of particle trajectories in turbulent flows. *J Fluid Mech.*, 180: 529–556.

Tomiyama, A., Kataoka, I., Zun, I., Sakaguchi, T. 1998. Drag coefficients of single bubbles under normal and micro gravity conditions. *JME Int J Ser B*, 41: 472–479.

Tomiyama, A., Tamaki, H., Zun, I., Hoshikawa, S. 2002. Transverse migration of single bubbles in simple shear flows. *Chem Eng Sci*, 57: 1849–1858.

__Open Access__ This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made.

The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder.

To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.