Progress in Applied CFD – CFD2017
PREFACE

This book contains all manuscripts approved by the reviewers and the organizing committee of the 12th International Conference on Computational Fluid Dynamics in the Oil & Gas, Metallurgical and Process Industries. The conference was hosted by SINTEF in Trondheim in May/June 2017 and is also known as CFD2017 for short. The conference series was initiated by CSIRO and Phil Schwarz in 1997. So far the conference has been alternating between CSIRO in Melbourne and SINTEF in Trondheim. The conferences focuses on the application of CFD in the oil and gas industries, metal production, mineral processing, power generation, chemicals and other process industries. In addition pragmatic modelling concepts and bio-mechanical applications have become an important part of the conference. The papers in this book demonstrate the current progress in applied CFD.

The conference papers undergo a review process involving two experts. Only papers accepted by the reviewers are included in the proceedings. 108 contributions were presented at the conference together with six keynote presentations. A majority of these contributions are presented by their manuscript in this collection (a few were granted to present without an accompanying manuscript).

The organizing committee would like to thank everyone who has helped with review of manuscripts, all those who helped to promote the conference and all authors who have submitted scientific contributions. We are also grateful for the support from the conference sponsors: ANSYS, SFI Metal Production and NanoSim.

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CONTROLLED COALESCENCE WITH LOCAL FRONT RECONSTRUCTION METHOD

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ABSTRACT
The physics of droplet collisions involves a wide range of length scales. This poses a difficulty to accurately simulate such flows with traditional fixed grid methods due to their inability to resolve all scales with affordable number of computational grid cells. A solution is to couple a fixed grid method with simplified sub grid models that account for microscale effects. In this paper, we incorporate such framework in the Local Front Reconstruction Method (Pan et al., 2008) and Coupled Level Set and Volume of Fluid (CLSVOF) (Kwakkel et al., 2012), especially at high impact velocities.

Keywords: Numerical Simulation, Multiphase flows, Front Tracking, LFRM, coalescence, break-up, droplet collision.

NOMENCLATURE

Greek Symbols
\( \rho \) Mass density, \([\text{kg/m}^3]\).
\( \mu \) Dynamic viscosity, \([\text{kg/m/s}]\).
\( \sigma \) Surface tension coefficient, \([\text{N/m}]\).

Latin Symbols
\( p \) Pressure, \([\text{Pa}]\).
\( u \) Fluid Velocity, \([\text{m/s}]\).
\( g \) Gravitational acceleration, \([\text{m/s}^2}]\).
\( F_\sigma \) Surface tension force, \([\text{N/m}]\).
\( t \) time, \([\text{s}]\).
\( n \) Surface normal.
\( t_c \) Contact time between droplets, \([\text{s}]\).
\( t_d \) Film drainage time, \([\text{s}]\).
\( R_0 \) Initial droplet radius, \([\text{m}]\).
\( V_0 \) Initial droplet speed, \([\text{m/s}]\).
\( b \) Offset distance between droplets, \([\text{m}]\).

Sub/superscripts
\( \Gamma \) Interface.
\( l \) Liquid.

INTRODUCTION
Droplet-laden flows play an important role in many industrial applications and natural processes (Crowe et al., 1998). Some examples are spraying of fuel in combustion engines, spray drying of food products, liquid-liquid extraction, growth of rain droplets in clouds and pollution tracking. The interaction between droplets has a major influence on the dynamics of such flows, because of the coalescence and break-up that may occur upon collision. However, it is very difficult to accurately capture coalescence and break-up numerically because of the wide range of length scales involved. For example, the collision dynamics of droplets is influenced by the drainage of the thin gas film separating two colliding droplets (Mason et al., 2012), causing bouncing of the droplets when the film is not drained during the collision event. Coalescence occurs when the gas film ruptures. The rupture is attributed to the van der Waals surface forces which become dominant at nanometer scale. It is not possible to capture all scales ranging from millimeter (droplet diameter) to nanometer (critical film thickness) using an affordable number of computational grid cells.

In our fixed grid method, the under resolved final stage of the film drainage process is accounted for by a sub-grid model. Few studies have been done previously using different fixed grid methods and sub-grid models (Kwakkel et al., 2013, Mason et al., 2012). The fixed grid methods for modeling multiphase flows can be divided into two types: front capturing and front tracking techniques (Tryggvason et al., 2011). In front capturing methods, the interface is implicitly represented by a colour function. Common front capturing methods are Volume of Fluid (VOF) (van Sint Annaland et al., 2005), Level Set (LS) (Sethian and Smereka, 2003) and Coupled Level Set and Volume of Fluid (CLSVOF) (van der Pijl et al., 2005) methods. Generally, the droplets in these methods coalesce automatically when they share a common grid cell. However, this numerical coalescence can be avoided for the simulation of symmetric binary droplet collision using Volume of Fluid method. The coalescence can be controlled by prescribing a volume-fraction boundary condition on the collision plane using ghost cells (Mason et al., 2012). When the boundary condition is set to zero volume fraction, the droplets will bounce; whereas a symmetry boundary condition will result in coalescence. A more general approach to avoid numerical coalescence is to use unique colour function for each droplet (Nikolopoulos et al., 2009).

A big disadvantage of front capturing methods is the very fine grid resolution which is required for accurate surface
tension calculation especially when the droplets undergo complex topological changes (Kwakkel et al., 2013). Front tracking methods (Dijkhuizen et al., 2010, Shin et al., 2011) are inherently better at surface tension calculation at coarse grid resolution. This is because a front tracking method directly tracks the interfaces using triangular marker elements, enabling accurate curvature calculation. However, in the traditional front tracking method, droplet coalescence is not possible. To incorporate coalescence, additional routines to merge the individual unstructured meshes belonging to different droplets are required (Nobari et al., 1996). In the traditional front tracking method, the merging of the droplet meshes is complicated because the logical information about the marker connectivity should be updated. In addition, the merging of droplets with complex topology is very challenging. Therefore, we choose a front tracking method without connectivity, the Local Front Reconstruction Method (LFRM) by Shin et al., 2011.

As logical connectivity between marker elements is not required, LFRM can handle complex topological changes like droplet coalescence and pinch off. It uses information from the original marker elements directly to reconstruct the interface in a mass conservative manner and thus, also ensures good local mass conservation. Because the interface is reconstructed independently in each individual reconstruction cell, the method can be highly parallelized. However, this cell-oriented reconstruction leads to numerical coalescence (similar to front capturing methods) in LFRM (Shin et al., 2011). This is prevented in our implementation by storing the information about marker elements and marker points for each droplet separately. The coalescence is accomplished by merging data-structures of two droplets. Similarly, the breakup of a droplet is done by splitting the data-structure of the droplet. The details of these procedures are given in next section. We have improved the original LFRM method in certain areas which are also summarized in next section. Lastly, the results of simulations of (near) head-on collision of two equal tetradeane droplets in different collision regimes are discussed. The discussion includes validation of simulations with experimental data and comparison with other fixed grid methods (Kwakkel et al., 2013, Pan et al., 2008).

**METHODOLOGY**

**Local Front Reconstruction Method**

Both fluids in the two-phase flow are assumed to be incompressible, immiscible and Newtonian fluids. A one-fluid formulation is used and the governing equations are given by the continuity equations and the Navier-Stokes equations, where the physical properties depend on local phase fractions.

\[ \nabla \cdot \mathbf{u} = 0 \]  \hspace{1cm} (1)

\[
\rho \frac{\partial \mathbf{u}}{\partial t} + \rho \mathbf{V} \cdot (\mathbf{u} \mathbf{u}) = -\nabla p + \rho g + \nabla \cdot \mu \left( \mathbf{V} \mathbf{u} + (\mathbf{V} \mathbf{u})^T \right) + \mathbf{F}_\sigma
\]  \hspace{1cm} (2)

where \( \mathbf{F}_\sigma \) is a singular source-term to represent the surface tension at the interface.

The following conditions are applied at the interface \( \Gamma \) to close the governing equations:

\[ [\mathbf{u}]_\Gamma = 0 \]  \hspace{1cm} (3)

\[ [-p \mathbf{n} + \mu \left( \mathbf{V} \mathbf{u} + (\mathbf{V} \mathbf{u})^T \right) \cdot \mathbf{n}]_\Gamma = \mathbf{S}_\sigma \cdot \mathbf{n} \]  \hspace{1cm} (4)

where \([.]_\Gamma \) represents jump in a quantity across the interface from one phase to another and \( \mathbf{S}_\sigma \) is the surface force acting on interface due to surface tension.

The equations are discretized using a finite volume approach and are solved on a staggered computational grid by a fractional step method (Das et al., 2017). The surface tension force \( \mathbf{F}_\sigma \) is calculated using hybrid surface tension model (Shin et al., 2005) which has combined advantage of accurate curvature calculation (similar to the pull force model which is commonly used in front tracking methods) and proper balance of pressure and surface tension force at discrete level (similar to the continuum surface model which is commonly used in front capturing methods).

The fluid velocity is interpolated from Eulerian grid to Lagrangian grid using cubic spline interpolation and marker points are moved with the interpolated velocity using a 4th order Runge-Kutta scheme (Dijkhuizen et al., 2010).

As mentioned before, the local phase fraction is required to calculate the averaged physical properties. This can be calculated by the geometric analysis using the positions of the marker points (Dijkhuizen et al., 2010). This method of phase fraction calculation is exact and computationally more efficient than the traditional method of solving Poisson equation used in original LFRM method. From the calculated phase fractions, the average density and viscosity is calculated by algebraic and harmonic averaging, respectively.

Due to the advection of the marker points, the marker elements can become too large or too small. This poor grid quality decreases the accuracy of the surface tension force calculation. To maintain the mesh quality, a mesh reconstruction procedure of (Shin et al., 2011) is implemented. The reconstruction procedure also allows to reconstruct the mesh when the multiple droplets coalesce or a droplet breaks-up. The implementation is improved by the use of linked-list data-structures for storing location of the three vertices of each marker. This ensures that each marker point has a unique identity, thus reducing the memory requirements and preventing precision problems.

Figure 1: Schematic of the reconstruction procedure for LFRM (Shin et al., 2011).

The overall reconstruction procedure consists of four simple steps as shown in Figure 1:
(a) Localization - Interface of the discrete phase is cut by a reconstruction grid (similar to the Eulerian grid) such that each part of the interface lies completely inside one cell.

(b) Edge line reconstruction - The edge line corresponding to the cut interface is traced out on relevant faces of the cell, and new edge line (containing only two edge points and a fitting point) is reconstructed in an area conservative manner.

(c) Centroid calculation - Using edge points and fitting points of all the faces, a centroid is calculated. An intermediate interface is formed by connecting the centroid with intermediate edge lines.

(d) Volume fitting - Finally, the centroid is moved in the normal direction of intermediate interface such that original volume of the dispersed phase is conserved in the given cell.

Flows involving coalescence and break-up of the dispersed phase are easily handled by LFRM. This is enabled by the marker reduction and the tetra-marching procedures, which allow merging and breaking of unstructured meshes of the dispersed phase. Details of these procedures can be found in (Shin et al., 2011). In our implementation, the data-structure of each droplet is stored with a unique identity. However, this prevents coalescence completely. To enable coalescence between two droplets at a desired time, their data-structures have to be merged and the merged droplet has to be given a unique identifier, which is handled by the coalescence module. Similarly, each daughter droplet is given a unique identifier when formed after break-up of a droplet, which is handled by the break-up module.

**Coalescence Module**

The coalescence module checks if there are multiple interfaces within the same reconstruction cell and combines the data-structures of two droplets depending on the calculated film drainage and contact time. The different steps in the coalescence module are given below:

(a) Bounding box for droplets in terms of grid cell units is calculated (Figure 2(a)).

(b) At each time step, it is checked if the bounding boxes of any two droplets are overlapping.

(c) If the overlap exists, the cells containing interfaces from both droplets are flagged to check if any cell contains interface from both droplets (Figure 2(b)).

(d) If one or more cells contain interface from both droplets, then these droplets are identified to be in 'contact' and added to a collision list (Figure 2(c)). The contact timer is initiated to keep track of contact time $t_c$.

(e) At each time step, it is checked if the droplets pair is still in contact. If a pair is in contact, the contact time is compared to the film drainage time $t_d$. In this study, the film drainage time $t_d$ is obtained from experiments. If the contact exists and $t_c > t_d$, the data-structures of two droplets are merged and reconstruction is performed to execute droplet coalescence (Figure 2(e)). If the contact ceases, the droplets are removed from the collision list and this leads to bouncing of droplets.

**Break-up Module**

The numerical break-up of the droplet will take place based on the size of the reconstruction grid. As stated before, it is important to separate the data-structure of the droplets after break-up to avoid numerical coalescence. This separation is achieved by using a recursive flagging algorithm. The algorithm is used to find the disjoint droplets that are subsequently assigned a new ‘droplet-number’, see Figure 3.

**RESULTS**

In case of (near) head-on collisions between equal sized hydrocarbon droplets, four regimes of collision outcome are observed with increasing Weber number (measure of droplet inertia compared to surface tension). As seen in Figure 4, these regimes are (I) Coalescence with minor deformation, (II) Bouncing, (III) Coalescence with major deformation and (IV) Coalescence with separation resulting in production of daughter droplets. To validate the modified LFRM method, a
case of binary droplet collision from each of these regimes is simulated and compared with experiments (Pan et al., 2008 and Qian and Law, 1997) and other simulation methods (Pan et al., 2008 and Kwakkel et al., 2013).

The grid cell size is selected such that 12 grid cells are taken across the droplet radius ($R_0$) (similar to grid size used in Kwakkel et al., 2013) for CLSVOF and (Pan et al., 2008) for FT). The computational domain has dimensions $8R_0 \times 10R_0 \times 8R_0$ with the largest dimension in the direction of the collision. Free slip boundary condition is used on all domain boundaries. The initial distance between the droplet centers is taken as $2R_0$. Each droplet is initialised with a uniform velocity field, $V_0$, but in the opposite direction. For each case, Weber number and impact parameter (Figure 5) are provided as an input. The film drainage time is provided by experimental observations (Pan et al., 2008).

$$We = \frac{2R_0 \rho_1 (2V_0)^2}{\sigma}$$

Figure 5: Nomenclature of general binary droplet collision (Kwakkel et al., 2013).

**Regime I**

This regime always results in coalescence, while the collisions are gentle (low Weber numbers). A collision of tetradecane droplets in 1 atm. air, $R_0 = 107.2 \mu m$, $V_0 = 0.305 m/s$, $We = 2.3$, and $B = 0$ is shown in Figure 6. The obtained result from LFRM matches well with results from the Coupled Level Set Volume of Fluid method (Kwakkel et al., 2013), the Front Tracking method (Pan et al., 2008) and experimental data (Pan et al., 2008). In such regime, the coalescence happens around maximum deformation. After the coalescence, the cusp at the merged interface is quickly flattened. This phenomenon is nicely captured by all the numerical simulations.

**Regime II**

This regime always results in bouncing. A collision of tetradecane droplets in 1 atm. air, $R_0 = 167.6 \mu m$, $V_0 = 0.492 m/s$, $We = 9.33$, and $B = 0$ is shown in Figure 7. Again, the results obtained using LFRM agree well with experimental data (Pan et al., 2008) and other simulation results with FT (Pan et al., 2008) and CLSVOF (Kwakkel et al., 2013).

**Regime III**

This regime always results in coalescence, however the collisions are hard collision (high Weber numbers) resulting in substantial deformation before merging. A collision of tetrade- cane droplets in 1 atm. nitrogen, $R_0 = 168 \mu m$, $V_0 = 0.591 m/s$, $We = 13.63$, and $B = 0$ is shown in Figure 8. The merging in this case occurs as the deformed droplet is flattened to a disk shape while the incoming mass at the center of the rear face is still heading forward resulting in dimpled shape between 370 and 500 ms. Although this is not very clear in the experimental results (Pan et al., 2008) but it was captured properly by all the numerical simulations.

**Regime IV**

This regime of near head on collision results in separation of droplets after merging as the kinetic energy is sufficient to overcome the surface energy. A collision of tetrade- cane droplets in 1 atm. nitrogen, $R_0 = 168 \mu m$, $V_0 = 1.260 m/s$, $We = 62.2$, and $B = 0.06$ is shown in Figure 9. A zero film drainage time (which is justified by high Weber number) is used in the simulation. The different colour of droplets indicate that each droplet has different droplet number and separate data-structure.

The results obtained using LFRM match better with the experimental results (Qian and Law, 1997) compared to the CLSVOF (Kwakkel et al., 2013). In Figure 9, a premature separation is seen for CLSVOF. As explained in (Kwakkel et al., 2013), the origin of this premature separation is the less accurate curvature estimation in strongly deformed regions. These errors in curvature estimation have a direct consequence for the acting surface tension force, and over time the droplet shape. This indicates that LFRM has more accurate surface tension calculation for the same grid size. Also, the size of the satellite droplet resembles the experimental data better compared to the CLSVOF results.

**CONCLUSION**

The local front reconstruction method has been improved and extended to allow for controlled coalescence. The new method has been successfully validated by carrying out simulations of binary (near) head on droplet collisions. By using experimentally observed film drainage times, a good match with experimental data is observed. This shows that if an accurate predictions of the film drainage time can be obtained from a sub-grid model, LFRM can capture collision dynamics in multiphase flows with physical realism. Finally, the results obtained using LFRM are compared with those of other methods and a better agreement with experimental data is seen, especially at high impact velocities.
Figure 6: Merging collision sequence in regime I. LFRM results from present study, CLSVOF from (Kwakkel et al., 2013), FT and experimental results from (Pan et al., 2008). Conditions: tetradecane in 1 atm. air, $R_0 = 107.2 \mu$m, $V_0 = 0.305$ m/s, $We = 2.3$, and $B = 0$. The film drainage time observed in experiments is $t_d = 0.270$ ms.

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Figure 7: Bouncing collision sequence in regime II. LFRM results from present study, CLSVOF from (Kwakkel et al., 2013), FT and experimental results from (Pan et al., 2008). Conditions: tetradecane in 1 atm. air, $R_0 = 167.6 \mu m$, $V_0 = 0.492 m/s$, $We = 9.33$, and $B = 0$.

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Figure 8: Merging collision sequence in regime III. LFRM results from present study, CLSVOF from (Kwakkel et al., 2013), FT and experimental results from (Pan et al., 2008). Conditions: tetradecane in 1 atm. air, $R_0 = 169.7 \mu m$, $V_0 = 0.591 m/s$, $We = 13.63$, and $B = 0$. The film drainage time observed in experiments is $t_d = 0.246 ms$. 
Figure 9: Near head on separating collision sequence in regime IV. LFRM results from present study, CLSVOF from (Kwakkel et al., 2013) and experimental results from (Qian and Law, 1997). Conditions: tetradecane in 1 atm. nitrogen, \( R_0 = 168 \, \mu \text{m}, \) \( V_0 = 1.260 \, \text{m/s}, \) \( We = 62.2, \) and \( B = 0.06. \) The film drainage time is assumed to be zero.