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Original Article

Multiphase turbulence mechanisms identification from consistent analysis of direct numerical simulation data



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Ben Magolan ^{a, *}, Emilio Baglietto ^a, Cameron Brown ^b, Igor A. Bolotnov ^b, Gretar Tryggvason ^c, Jiacai Lu ^c

^a Department of Nuclear Science and Engineering, Massachusetts Institute of Technology, 77 Massachusetts Avenue 24-107, Cambridge, MA 02139, USA

^b Department of Nuclear Engineering, North Carolina State University, 2500 Stinson Drive, Raleigh, NC 27695, USA

^c Department of Aerospace and Mechanical Engineering, University of Notre Dame, Notre Dame, IN 46556, USA

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ABSTRACT

Direct Numerical Simulation (DNS) serves as an irreplaceable tool to probe the complexities of multiphase flow and identify turbulent mechanisms that elude conventional experimental measurement techniques. The insights unlocked via its careful analysis can be used to guide the formulation and development of turbulence models used in multiphase computational fluid dynamics simulations of nuclear reactor applications. Here, we perform statistical analyses of DNS bubbly flow data generated by Bolotnov ($Re_{\tau} = 400$) and Lu–Tryggvason ($Re_{\tau} = 150$), examining single-point statistics of mean and turbulent liquid properties, turbulent kinetic energy budgets, and two-point correlations in space and time. Deformability of the bubble interface is shown to have a dramatic impact on the liquid turbulent stresses and energy budgets. A reduction in temporal and spatial correlations for the streamwise turbulent stress (uu) is also observed at wall-normal distances of $y^+ = 15$, $y/\delta = 0.5$, and $y/\delta = 1.0$. These observations motivate the need for adaptation of length and time scales for bubble-induced turbulence models and serve as guidelines for future analyses of DNS bubbly flow data.

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1. Introduction

Understanding and predicting the fundamental two-phase flow and boiling heat transfer phenomena is instrumental to the thermal-hydraulic design and safety analysis of light-water reactors. Multiphase computational fluid dynamics (M-CFD) modeling techniques can be used to obtain predictions for these quantities. Such modeling approaches typically adopt the Eulerian–Eulerian two-fluid formulation [1,2], which consists of solving a system of spatially and temporally averaged governing equations. By virtue of the averaging processes, additional terms arise that must be accounted for through prescription of suitable momentum and multiphase turbulent closure relations. The lack of consensus for the formulation of the multiphase turbulence closure relation comes as direct consequence of the incomplete understanding of the underlying physical phenomena. Therefore, prior to developing an advanced closure relation, it is first necessary to identify the key multiphase turbulence mechanisms at play, which can be achieved

* Corresponding author.

E-mail address: bmagolan@mit.edu (B. Magolan).

by leveraging the volumes of statistics and data obtained from Direct Numerical Simulation (DNS) results.

The canonical multiphase turbulence model comprises the single-phase transport equations (e.g., $k-\varepsilon$, $k-\omega$, SST) scaled by the liquid volume fraction. Notable efforts have been made to develop bubble-induced turbulent closure relation source terms in the turbulent transport equations [3–7]; however, in most cases these additions lead to worse predictions than the original formulations, and it is common practice in the industry to neglect such terms entirely. An effective multiphase turbulence model must revert back to the single-phase equations in the absence of vapor volume fraction; consequently, when searching for multiphase turbulence mechanisms one must be cognizant of how to incorporate these features into the model equations. Quantities that become of interest include turbulent time and length scales, as well as the turbulent kinetic energy budgets.

Experimental and DNS observations reveal several complex and interesting phenomena associated with multiphase turbulence that are lacking from current bubble-induced turbulence model formulations. Although interfacial interactions generally act to augment the liquid turbulence profile, in high liquid flux/low gas flux flows liquid turbulence suppression has been routinely observed [8–12].

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Furthermore, spectral analyses of the liquid energy spectrum performed experimentally [9,13,14] and through DNS [15,16] reveal that the well-established inertial range -5/3 power law, intrinsic to single-phase flows, is modified to a value close to -3 in multiphase flows; this suggests the need for modification to the rates of energy transfer and turbulent time scales. Inspection of the turbulent kinetic energy budget terms has shown the impact of local volume fraction and relative velocity on the resulting liquid turbulence profile [17], as well as demonstrated enhanced production through interfacial interaction, followed by immediate dissipation [18].

DNS has the potential to serve as an invaluable tool to probe these processes in order to identify and understand the complex multiphase turbulence mechanisms of interest. By resolving all time and length scales of the turbulent flow, DNS unlocks the ability to compute advanced statistics for turbulent quantities, turbulent kinetic energy budget terms, and turbulent scales. Although these methods are computationally expensive and require large runtimes on supercomputers, the insights that they can offer can be used to guide the development of enhanced multiphase turbulence models.

A great body of multiphase DNS has been performed for bubbly simulations of homogeneous flow [19,20], parallel plate [16,18,21–23], pipe [16], and reactor subchannel geometries [16,24]. Lu and Tryggvason [23] simulated more than 100 bubbles in a vertical channel with $Re_{\pi} = 250$ and demonstrated the formation of a core region in hydrostatic equilibrium with the wall layer. Bolotnov [21] simulated 60 bubbles in a vertical channel with $Re_{\tau} = 400$ and examined the Reynolds stress components and resulting anisotropy distributions. More recently, researchers have begun to apply advanced analysis techniques to bubbly flow simulations to improve understanding. Brown and Bolotnov [16] demonstrated the universality of the -3 power law in plate, pipe, and reactor subchannel geometries through frequency analysis of the energy spectrum using a linear interpolation between defective velocity signals. Santarelli et al [18] performed a turbulent kinetic energy budget analysis of parallel plate geometry with $Re_{\tau} \sim 170$ and 2,880 bubbles, demonstrating a balance between interfacial turbulent production and the dissipation term that is an order-of-magnitude larger than singlephase observations. Ma et al [25] have applied machine learning neural network techniques to develop the framework for optimization of closure relations and terms for the two-fluid model equations.

In this work, we examine DNS data presented by Bolotnov [21] and newly generated by Lu and Tryggvason in an effort to identify

multiphase turbulence mechanisms that can be used to inform the development of bubble-induced turbulent closure relations. Singlepoint statistics for mean and turbulent liquid quantities are first presented. Turbulent kinetic energy budget analyses for the production, dissipation, transport, and interfacial terms are then analyzed to trace how the multiphase flow influences the liquid turbulent kinetic energy distribution, and propagates through the equations. Next, two-point statistics are examined by computing autocorrelations and spatial correlations of the streamwise (*x*) fluctuating velocity, at three wall-normal distances ($y^+ = 15$, $y/\delta = 0.5$, and $y/\delta = 1.0$), to assess the impact on the multiphase turbulence time and length scales, respectively.

2. Computational Setup and Methods

The computational domain for both simulations involves a parallel-plate channel with no-slip boundary conditions applied at the wall, and periodic boundary conditions applied in the streamwise (x) and spanwise (z) directions (Fig. 1). The flow is driven upward by an imposed pressure gradient to ensure that the desired friction Reynolds number (Re_{τ}) is achieved. The evolution of the flow is then governed by the specification of the nondimensional fluid parameters listed in Table 1. These nondimensional fluid properties have been chosen to match the Eötvös and Morton numbers characteristic of air/water bubbly flow. With a density ratio (ρ_L/ρ_G) of approximately 1,000, the Bolotnov (BOL) case represents flow conditions at standard temperature and pressure; likewise, with a density ratio equal to 10, the Lu–Tryggvason (LT) case corresponds to flow conditions of a pressurized system near 8 MPa. For a more detailed discussion regarding the specification of computational parameters, the interested reader is referred to previous works by Bolotnov [21] and Lu and Tryggvason [22,23].

2.1. DNS data format

2.1.1. Bolotnov

For each PHASTA simulation in Bolotnov [21], numerical probes were used to record instantaneous flow quantities that include phase, pressure, velocity, and velocity gradients. These virtual probes were distributed along the spanwise (z) and wall-normal directions (y) at two streamwise (x) planar locations to gather sufficient statistics for calculation of the desired turbulent quantities (Fig. 1).



Fig. 1. Bolotnov cases. (A) Simulation domain. (B) Distribution of numerical probes in streamwise plane. Walls are shown as shaded areas and periodic boundaries denoted by dashes. *g*, gravity; *x*, streamwise direction; *y*, wall-normal direction; *z*, spanwise direction; δ, channel half-width.

Table	е	1	
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DNS parameters.

Parameter	Lu and Tryggvason	Bolotnov
Reference Name	LT	BOL
Code	FTC3D	PHASTA
Domain size (x, y, z)	$\pi imes 2 imes \pi/2$	$2\pi imes 2 imes 2\pi/3$
Mesh size (x, y, z)	$384\times256\times192$	$587\times187\times195$
Interface resolution	Front tracking	Level set
$Re_{ au}$	150	400
Re	16,000	29,350
Eo $(\Delta \rho g D_b^2 / \sigma)$	4.0	0.11
$Mo \left(g\mu_{\rm L}^4\Delta\rho/\rho_{\rm L}^2\sigma^3\right)$	$4.4 imes 10^{-8}$	$1.33 imes 10^{-11}$
UL	1.0	1.0
ρ _L	1.0	1.0
βG	0.1	0.001208
ν_L	0.00025	0.000136
σ	0.002	0.0082
g	0.1	0.022
Nb	21	60
α	3.04%	1%
$D_{\rm b}/\delta$	0.3	0.203

BOL, Bolotnov; DNS, Direct Numerical Simulation; LT, Lu-Tryggvason.

In this work, we examine the ensemble-averaged flow statistics of one single-phase case and five two-phase cases with different bubble initializations. The single-phase case spanned 10,062 time steps, which corresponds to 633,906 data points for each wallnormal (y) coordinate. Likewise, each two-phase run encompassed 6,036 time steps, yielding 1,901,340 data points for each ycoordinate.

2.1.2. Lu-Tryggvason

Access to the entire spatial domain values for velocity, pressure, and density, recorded every 1 s of computational time, was available for the LT data. In total, 173 such full domain snapshots were examined, corresponding to 12,854,765 data points for each wallnormal (y) coordinate. Only two-phase data are examined here.

2.2. Methodology

By decomposing an arbitrary instantaneous field quantity of phase $k(a_{i,k})$ into its mean $(\overline{A_{l,k}})$ and fluctuating $(a'_{i,k})$ components, it is possible to quantify the impact of turbulence on the flow profile. This phase-weighted mean average $(\overline{A_{l,k}})$ is computed as [26]:

$$\overline{\overline{A_{l,k}}} = \frac{\overline{\Phi_k A_{i,k}}}{\overline{\Phi_k}},\tag{1}$$

where Φ_k is the phase indicator function that describes the presence of phase *k* at a given point in space (**x**) and time (*t*):

$$\Phi_k(\mathbf{x}, t) = \begin{cases} 1 & \text{if } (\mathbf{x}, t) \text{ is occupied by phase } k \\ 0 & \text{otherwise} \end{cases}$$
(2)

The single over bar (—) denotes a general averaging procedure with respect to time, space, or ensemble. In this study, such a quantity was computed by ensemble-averaging over a window (*w*) of time steps (t_w) for all probes/data points (p) in the streamwise (x) and spanwise (z) directions in order to achieve a single, unique value for each wall-normal (y) coordinate in the domain. Following this convention, the averaged phase indicator function ($\overline{\Phi_k}$) at each y-coordinate was calculated as:

$$\overline{\Phi_k}(y) = \frac{1}{N_p N_w} \sum_{p=1}^{N_p} \left[\sum_{w=1}^{N_w} \Phi_k(x_p, t_w) \right]$$
(3)

Note that this term is equivalent to the phase volume fraction (α_k).

2.2.1. Single-point statistics

Using the methodology outlined above, the phase-averaged single-point statistics for the mean velocity components (U_i) and turbulent Reynolds stresses (τ_{ij}) are defined as:

$$\overline{\overline{J}_{l,k}}(y) = \frac{1}{\overline{\Phi_k}(y)N_pN_w} \sum_{p=1}^{N_p} \left[\sum_{w=1}^{N_w} \Phi_k u_{i,k} \right]$$
(4)

$$\overline{\overline{\tau_{ij,k}}}(y) = \frac{1}{\overline{\Phi_k}(y)N_pN_w} \sum_{p=1}^{N_p} \left[\sum_{w=1}^{N_w} \Phi_k u'_{i,k} u'_{j,k} \right]$$
(5)

Note that all quantities inside the summation terms above are functions of space and time (\mathbf{x}_p , t_w), and this notation has been omitted here for clarity. Lastly, the phase-averaged turbulent kinetic energy (k) is obtained by computing one-half of the trace of the Reynolds stress tensor:

$$\overline{\overline{k_k}}(y) = \frac{1}{2\rho_k} \overline{\overline{\tau_{ll,k}}}(y)$$
(6)

2.2.2. Turbulent kinetic energy budgets

For a fully developed flow, the turbulent kinetic energy budget equation is defined as [26]:

$$0 = P + \varepsilon + C + I \tag{7}$$

Analogous to the single-phase equations, the first three terms on the right-hand side denote liquid contributions to the turbulent kinetic energy budget by production (P) due to liquid shear, dissipation (ε) by viscosity, and diffusive transport (C) via viscous, pressure, and turbulent processes. The final term (I) represents the interfacial transport of turbulent kinetic energy arising from velocity fluctuations at the phase—boundary interface, which is grouped into pressure and viscous contributions. These four budget terms are calculated by applying the phase-weighted ensemble-averaging methodology outlined above and are defined below (note the omission of subscript L denoting the liquid phase for the sake of clarity here):

$$P = -\overline{\Phi} \frac{\overline{u_i' u_j'} \left(\partial \overline{\overline{U_i}}\right)}{\partial x_j}$$
(8)

$$\equiv -2\overline{\Phi}v \frac{\overline{\partial u_i'}}{\partial x_j} \frac{\partial u_i'}{\partial x_j}$$
(9)

$$C = \frac{1}{\rho} \frac{\partial \left(\overline{\Phi} \,\overline{u'_i \tau'_{ij}}\right)}{\partial x_j} - \frac{1}{\rho} \frac{\partial \left(\overline{\Phi} \,\overline{p' u'_i}\right)}{\partial x_i} - \frac{1}{2} \frac{\partial \left(\overline{\Phi} \,\overline{u'_i u'_i u'_j}\right)}{\partial x_j}$$
(10)

$$I = -\frac{1}{\rho} \overline{p' u'_i n_i S} + \frac{1}{\rho} \overline{\tau'_{ij} u'_i n_j S}$$
(11)

where n_i is the outward normal vector emanating from the phase–boundary interface, *S* is the interfacial area concentration, and $\tau_{ij'}$ is the fluctuating component of the viscous stress tensor (different from the Reynolds stress tensor):

$$\tau'_{ij} = \mu \left(\frac{\partial u'_i}{\partial x_j} + \frac{\partial u'_j}{\partial x_i} \right) \tag{12}$$

Only the production and dissipation terms can be computed for the BOL cases as the numerical probe data is distributed among two planes normal to the streamwise direction and therefore does not have sufficient spatial resolution to compute the requisite gradients of the turbulent quantities; however, as the LT case comprises data spanning the entire spatial domain, it is indeed possible to compute the transport (*C*) and interfacial (*I*) terms using a centered difference gradient calculation scheme. The quantity $n_i S$ was approximated by computing the gradient of the phase indicator function using the expression derived by Kataoka et al. [27]:

$$\frac{\partial \Phi}{\partial x_i} = -n_i S \tag{13}$$

2.2.3. Two-point statistics

The two-point correlation function quantifies the relationship between fluctuating velocity components that are separated temporally [Eq. (14)] or spatially [Eq. (15)]. When the magnitude of separation is zero, the correlation is unity, and ultimately trends to zero as the separation distance is increased.

$$R_{ij}(\tau) = \frac{\overline{u'_i(t)u'_j(t+\tau)}}{\overline{u'_i(t)u'_j(t)}}$$
(14)

$$R_{ij}(r) = \frac{\overline{u'_i(x)u'_j(x+r)}}{\overline{u'_i(x)u'_i(x)}}$$
(15)

Integration of the autocorrelation curve provides an estimate for the integral time scale of turbulence [Eq. (16)]. Correspondingly, integration of the area under the spatial correlation curve provides an estimate for the integral turbulent length scale [Eq. (17)], which describes the size of the largest turbulent eddies present in the flow. Computation of these integrals was carried out until the first zero was reached or if a local minimum was attained to approximate the integration to infinity.

$$T = \int_{0}^{\infty} R(t') \mathrm{d}t \tag{16}$$

$$L = \int_{0}^{\infty} R(x') \mathrm{d}x \tag{17}$$

3. Results

A side-by-side examination of the BOL and LT data for the turbulent quantities outlined above is performed here to facilitate comparison between runs. When applicable, results are compared alongside with the Kasagi single-phase database for the same Re_{τ} [28].

3.1. Single-point statistics

The streamwise liquid velocities—normalized by the friction velocity (u_{τ})—and gas volume fraction (α_{G}) as a function of wall-normal distance (y) are plotted in Fig. 2. As can be seen, the BOL two-phase cases exhibit a wall-peaked volume fraction distribution, whereas the LT case is center-peaked, a direct consequence of the imposed Eötvös number (Table 1). Both the BOL and LT cases display a reduction in the liquid velocity by comparison to its single-phase profile.

The turbulent Reynolds stresses (*uu*, *vv*, *ww*, and *uv*) normalized by the square of the friction velocity (u_{τ}^2) are plotted in Fig. 3. The



Fig. 2. Liquid mean velocity (light dash line) and gas volume fraction (heavy dash line) profiles. (A) For Bolotonov data. (B) For Lu–Tryggvason data. *U*, liquid velocity; u_{τ} , friction velocity; *Y*, wall-normal distance; δ , channel half-width; α , volume fraction; G, gas phase; Φ , phase.

BOL two-phase data show only moderate augmentation of these terms in the near-wall region, with no appreciable impact in the center of the channel. Conversely, the LT data show a dramatic augmentation of all four Reynolds stress components throughout the entirety of the domain. The deformability of the phase—boundary interface (enforced by the prescribed Eötvös number) is the primary difference between the BOL and LT cases. This observation therefore suggests that malleability of the interface imparts greater velocity fluctuations onto the liquid phase, which leads to the significant augmentation of the liquid turbulent Reynolds stresses.

3.2. Turbulent kinetic energy budgets

The turbulent kinetic energy budgets (normalized by u_{τ}^4/v) are presented in Fig. 4. For the BOL data, it is only possible to examine the production (*P*) and dissipation (ε) terms, owing to the nature of the numerical probe data distributed at a select number of locations. The two-phase data show a slight increase in production owing to liquid shear in the near-wall region, with minimal impact everywhere else in the domain.

Analysis of the LT case reveals a more dramatic modification of the turbulent kinetic energy budgets. A moderate enhancement to production in the near-wall region is observed, with minimal impact on transport. There is a considerable increase in dissipation, which is balanced by the interfacial term in the bulk of the flow. Lastly, a residual term (Res) is also plotted to assess the balance of these four mechanisms ($P + \varepsilon + C + I$). This sum should approach zero given sufficient statistics and proper calculation of the budget terms [Eq. (7)]. In the bulk of the flow, the Res term does indeed approach zero; however, when approaching the wall, this residual error term slightly increases. This is likely attributable to sharper gradients in the near-wall region and implies that additional statistics are needed.



Fig. 3. Liquid turbulent Reynolds stresses. (A) For Bolotonov data. (B) For Lu– Tryggvason data. τ_{ij} , Reynolds stress tensor; u_{τ} , friction velocity; Y, wall-normal distance; δ , channel half-width; Φ , phase; uu, streamwise turbulent stress; vv, wallnormal turbulent stress; ww, spanwise turbulent stress; uv, turbulent shear stress.



Fig. 4. Liquid turbulent kinetic energy budgets (normalized by u_{τ}^{4}/v). (A) For Bolotonov data. (B) For Lu–Tryggvason data. *P*, production; ε , dissipation; *C*, transport; *I*, interfacial transfer; *Y*, wall-normal distance; δ , channel half-width; Φ , phase.

The prescribed Eötvös number $(\Delta \rho g D_b^2 / \sigma)$ is the primary difference between the BOL and LT cases. This term ranks the relative strengths of buoyancy and surface tension, with low values characterizing spherically shaped bubbles and higher values describing higher degrees of bubble deformability. The LT case is characterized by highly deformable bubbles (Eo = 4.0), whereas the BOL case has spherical bubbles (Eo = 0.11); it would therefore appear that the malleability of the phase–boundary interface imparts stronger fluctuations onto the liquid velocity components and their gradients, thereby augmenting these interfacial and dissipation terms. This observation further suggests that bubble deformability leads to a new quasi-equilibrium balance between interfacial transfer and dissipation mechanisms, which represents a transition from the production and dissipation balance intrinsic to single-phase flows.

3.3. Two-point statistics

Two-point spatial and temporal correlations for *uu* at wallnormal distances of $y^+ = 15$, $y/\delta = 0.5$, and $y/\delta = 1.0$ are examined here for the BOL and LT cases and directly compared with the Kasagi single-phase database [28]. The three-step process of (1) computing the correlation for each probe at a given wall-normal distance, (2) ensemble-averaging to yield a single representative curve, and (3) integrating (per Eq. (16)) to obtain an estimate for the turbulent scale is showcased in Fig. 5, where the autocorrelation of *uu* at $y^+ = 15$ for the BOL data is examined. As can be seen, the two-phase autocorrelation curves (colored in gray) exhibit a much larger deviation in the behavior between numerical probes, which brings into question the validity of this approach and warrants further evaluation.

3.3.1. Temporal correlations

The ensemble-averaged autocorrelation profiles for *uu* evaluated at $y^+ = 15$, $y/\delta = 0.5$, and $y/\delta = 1.0$ are shown in Fig. 6 for the



Fig. 5. Process for calculation of autocorrelation and integral time scale at $y^+ = 15$. (A) For Bolotnov single-phase cases. (B) For Bolotnov two-phase cases. The gray curves denote autocorrelation for each probe, with the blue curve being the ensemble-averaged result used to compute the time scale (*T*). $\Delta \tau$, increment in time; *T*, integral time-scale.



Fig. 6. Ensemble-averaged autocorrelation curve for *uu* at $y^+ = 15$, $y/\delta = 0.5$, and $y/\delta = 1.0$ for Bolotnov data. $\Delta \tau$, increment in time; *T*, integral time-scale; Φ , phase; *y*, wall-normal distance; δ , channel half-width.

BOL data. As can be seen, the resulting curves are shown to decrease as the time interval of separation $(\Delta \tau)$ increases. Additionally, increasing the wall-normal distance (i.e., from $y^+ = 15$ to $y/\delta = 1.0$) leads to a downward shift of the correlation curve for both the single- and two-phase cases, with the two-phase cases slightly reduced by comparison to their single-phase values. These observations suggest a small reduction in the integral time scale, which is physically justified by the interaction of the bubbles with the liquid velocity profile.

3.3.2. Spatial correlations

The ensemble-averaged spatial correlation profiles for *uu* evaluated at $y^+ = 15$, $y/\delta = 0.5$, and $y/\delta = 1.0$ in the spanwise (*z*) direction are shown in Fig. 7 for the BOL and LT data. Comparing across *y*-coordinate values, one observes the general trend of the



Fig. 7. Spanwise spatial correlations of *uu* at $y^+ = 15$, $y/\delta = 0.5$, and $y/\delta = 1.0$. (A) For Bolotonov data. (B) For Lu–Tryggvason data. Δz , separation distance in spanwise direction; δ , channel half-width; Φ , phase; *y*, distance from wall.

correlation curves to increase with wall-normal distance; this finding is consistent with the presence of larger turbulent structures in the bulk of the flow.

The BOL cases show negligible difference between single- and two-phase cases at $y^+ = 15$. However, at $y/\delta = 0.5$ and $y/\delta = 1.0$, the BOL two-phase results begin to deviate from their single-phase counterparts at a spatial separation ($\Delta z/\delta$) near 0.3, as evidenced by a reduction in their curves that attain a more negative value; it is interesting to note that this spatial separation is slightly larger than one bubble diameter.

A reduction in the two-phase curves is observed for all three wall-normal distances for the LT case. The curves show larger oscillations than what is observed with the BOL data, which is attributable to the insufficient statistics.

As data for the entire domain are available for the LT case, it is possible to further examine the spatial correlation in the streamwise direction. Inspection of Fig. 8 reveals that increasing wall distance leads to a reduced correlation curve, which is opposite to the trend observed in the spanwise direction. This seemingly contradictory phenomenon arises from the fact that long, narrow turbulent streaks and rolls are generated at the wall by liquid shear; as these structures are ejected from the wall into the bulk, they subsequently break up into smaller structures in the streamwise direction, while simultaneously spreading out in the spanwise direction.

As with the spanwise direction, the streamwise two-phase correlation curves are reduced by comparison to their singlephase values. This is observed for all three wall-normal distances and is most noticeable in the center of the channel ($y/\delta = 1.0$), where there the highest bubble concentration is observed (Fig. 2). Again, the curves exhibit some fluctuations, which suggests insufficient statistics for converged steady-state analysis.

In summary, the reduction in the spatial correlation for *uu* in the streamwise and spanwise directions for the two-phase DNS cases signifies a reduction in the integral length scale of turbulence. This observation is expected, and it is attributed to the interfacial interactions between bubbles and the liquid phase.

4. Discussion

Examination of bubbly flow DNS data generated by BOL and LT suggests that bubble deformability at the phase—boundary interface serves an important role in the liquid turbulent kinetic energy profile. Inspection of the turbulent stresses for BOL (spherical bubbles) shows slight augmentation in the near-wall region, whereas LT (deformable bubbles) shows dramatic augmentation throughout the domain.



Fig. 8. Streamwise spatial correlations of *uu* at $y^+ = 15$, $y/\delta = 0.5$, and $y/\delta = 1.0$ for Lu–Tryggvason. data. Δx , separation distance in streamwise direction; δ , channel halfwidth; Φ , phase; *y*, distance from wall.

Analysis of the turbulent kinetic energy budget terms further supports this notion, wherein the BOL two-phase production and dissipation terms show minimal deviation from their singlephase values. By contrast, the LT two-phase data exhibit a dramatic increase in dissipation that is in balance with the interfacial transfer term in the bulk of the flow. Together, these observations suggest that the quasi-equilibrium turbulent kinetic energy balance between production and dissipation that is intrinsic to single-phase flows undergoes a transition to form a new balance between interfacial transfer and dissipation. This observation has also been confirmed experimentally [17] and in previous numerical studies [18].

Reduction of the two-phase temporal and spatial correlation curves, calculated at three wall-normal distances, further implies the reduction of turbulent length and time scales. This latter statement will require further examination, as the DNS data for the LT case still had insufficient statistics, which led to fluctuations in the computed curves.

The observations brought forward in this work provide the base to support the development of M-CFD turbulence models through modification and scaling of the bubble-induced turbulent source terms, which arise in both the k and ε transport equations. Future DNS research endeavors will investigate the individual tensor components of the budget terms, in addition to expanding the parameter space by further examination of the Re_{τ} and Eo impact the liquid turbulent profile.

Conflicts of interest

The authors declare that there is no conflict of interest.

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Nomenclature

All variables used in both solvers were nondimensionalized. The reported results can be dimensionalized using proper scales for length (L), time (T), and mass (M) to convert the values listed in Table 1 to physically meaningful constants and fluid properties at the given conditions.

- g [L/T²] gravity
- $k [L^2/T^2]$ turbulent kinetic energy
- n[-]direction normal to phase interface
- $p \left[M/(LT^2) \right]$ pressure
- **r** [L] spatial separation
- *t*_w [T] time step
- u_τ [L/T] friction velocity
- **x** [L] position
- $C [L^2/T^3]$ turbulent kinetic energy transport
- $D_{\rm b}$ [L] bubble diameter
- Eo [-] Eötvös number
- $I[L^2/T^3]$ turbulent kinetic energy interfacial transfer
- Mo [-] Morton number
- $N_{\rm b}[-]$ number of bubbles in domain
- number of data points in averaging window $N_{\rm p}[-]$
- N_w [-] number of time steps in averaging window
- $P[L^2/T^3]$ turbulent kinetic energy production
- Re [-] **Reynolds** number

- Reynolds number based on friction velocity $Re_{\tau}[-]$
- S [1/L] interfacial area concentration
- integral time scale *T* [T]
- α[-] volume fraction
- δ [L] channel half-width
- $\varepsilon [L^2/T^3]$ dissipation of turbulent kinetic energy
- ρ [M/L³] density
- phase indicator function $\Phi[-]$
- σ [M/T²] surface tension
- τ[T] increment in time
- τ_{ij} [M/(LT²)] Reynolds stress tensor
- $\tau_{ii'}$ [M/(LT²)] fluctuating viscous stress tensor
- $v [L^2/T]$ kinematic viscosity i
 - velocity/tensor component
 - velocity/tensor component
- k phase

j

- р probe index
- time-step window index w
- G gas phase
- liquid phase L

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