

Nucleation and growth dynamics of vapor bubbles

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The nucleation of vapor bubbles in stretched or overheated (metastable) liquids is a complex phenomenon with a wide spectrum of applications. Several models, with different levels of detail, have been proposed to predict the key features of bubble dynamics from its formation up to its growth, transport, and deformation. Most of them focus separately on few of these aspects. Here we present a thorough model based on an isothermal diffuse interface description of the two phase liquid–vapor system endowed with thermal fluctuations exploiting Landau and Lifshitz’s Fluctuating Hydrodynamic theory. The stochastic forcing allows for the spontaneous appearance of vapor clusters inside the liquid; the diffuse interface approach provides the hydrodynamic description of the subsequent growth and transport dynamics. In this work we focus on a coarse-grained version of this model, obtained through the averaging of the complete three-dimensional equations on spherical shells: the resulting stochastic equations will spatially depend on the radial distance from the vapor cluster center. The numerical simulations give access to the mean first passage time, i.e. the time to be awaited to observe on average the formation of a supercritical bubble. A rough estimate shows that the computational effort is reduced by four orders of magnitude with respect to brute-force atomistic simulations and by two orders of magnitude with respect to the full three dimensional fluctuating model. The simulations extend up to the very long time scales, allowing for analyzing inertially driven bubble oscillations in confined systems with perfect agreement with available theoretical predictions.

Key words: bubble nucleation, fluctuating hydrodynamics, diffuse interface, phase change

1. Introduction

Nucleation is the “incipit” of a new thermodynamic phase and the precursor of phase transformations. Its fundamental features are similar in largely different contexts such as cavitation on propeller blades and turbines (Brennen 2013), ice formation on aircrafts (Gent *et al.* 2000), drying or de-foaming procedures in the food industry (Murray 2007), solidification in material science and alloy production (Flemings 1991). The variety of technological applications combined with its complexity make nucleation

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an extremely challenging research area. A central feature is the multiscale nature of the phenomenology spanning characteristic lengths and times ranging from the molecular scale to the macroscopic dimension of the specific application. Nucleation is driven by thermal fluctuations that lead to the formation of embryos of the new phase, a stochastic process controlled by the local thermodynamic conditions.

This work addresses vapor bubble nucleation focusing on liquid-vapor phase transitions. When a liquid is kept in a metastable state (stretched or superheated), an energy barrier must be surmounted to bring the system in the stable vapor phase (Debenedetti 1996; Kashchiev 2000). Starting from an ideally homogeneous liquid phase, thermal fluctuations induce the formation of vapor nuclei which can expand only after they reach a critical size, resulting in a complex non-equilibrium process that leads the system to decompose in two different phases. The role of thermal fluctuations highlights the microscopic nature of the phenomenon. Nevertheless, despite its origin has to be found at the molecular level, nucleation takes place on temporal scales of several order of magnitude greater than the atomistic characteristic time. The time needed for the occurrence of a sufficiently intense fluctuation event able to produce a supercritical nucleus can indeed be very long, and it is related to the energy barrier separating the two thermodynamic states. For this reason nucleation can be labeled as a *rare event*. This issue represents a great challenge both for designing accurate experiments, and for theoreticians who need to develop consistent multiscale models to correctly capture the critical features of the nucleation phenomenon.

The reference theory for the quantitative prediction of bubble nucleation is the Classical Nucleation Theory (CNT) (Blander & Katz 1975). It enables the estimate of the energy barrier, of the critical bubble dimension and, more importantly, of the nucleation rate, i.e. the number of nucleated bubbles for unit volume and time. The theory is based on strong assumptions that may undermine the accuracy of the predictions in some cases. The most limiting hypothesis are: i) the dimension of the critical bubble is assumed to be much larger than the typical liquid-vapor interface thickness, a particularly inaccurate assumption in thermodynamic conditions close to the spinodal line where the critical radius is a few nanometer; ii) the nucleation event is assumed to take place in isolation with no interaction with other vapor clusters such that, e.g., conditions leading to bubble cloud cavitation are, strictly speaking, excluded.

More sophisticated theories like density functional theory (DFT) (Oxtoby & Evans 1988; Lutsko 2008), interesting extensions of CNT (Lutsko & Durán-Olivencia 2015; Menzl *et al.* 2016), and molecular dynamics (MD) simulations can provide better barrier estimates to correct some of the CNT mispredictions. These methods are extremely powerful but need to be coupled to specialized rare event techniques, such as the string method (E *et al.* 2002) or the forward flux sampling (Allen *et al.* 2009), to access the nucleation event in an affordable computational time. Notwithstanding the accelerate procedure provided by the rare event techniques, the aforementioned methods are often computationally too expensive to address realistic systems with macroscopic dimensions and are therefore limited to very small applications.

More recently a novel approach based on a diffuse interface model embedded with thermal fluctuations, the so-called Capillary Landau-Lifshitz-Navier-Stokes (CLLNS) model, has been exploited to address thermally activated vapor bubble nucleation (Gallo *et al.* 2017, 2018b). This mesoscale approach enables the description of the liquid-vapor transition in extended systems, and allows to reach realistic dimensions and macroscopic time scales thanks to the strongly reduced computational cost. The deterministic part of the model is based on the van der Waals (Van der Waals 1979) description of the vapor-liquid system (Magaletti *et al.* 2015); the stochastic part relies on *Fluctuating Hydrodynamics*

(FH) (Landau & Lifshitz 1980; Fox & Uhlenbeck 1970). Recently FH has been extended to capillary liquids (Shang *et al.* 2011) to study the spinodal decomposition induced by thermal noise (Chaudhri *et al.* 2014), and was exploited to study interface fluctuations near the contact line (Belardinelli *et al.* 2016). Moreover great effort has been devoted to developing dedicated numerical techniques able to reproduce the correct statistics of the stochastic fields (Donev *et al.* 2010; Delong *et al.* 2013; Balboa *et al.* 2012; Donev *et al.* 2014).

In this work we propose a spherically reduced model for the isothermal CLLNS equations which recovers the statistical properties of the complete model. The aim here is developing a simplified setting with the purpose of reducing the computation demand, still keeping the physical consistency and the overall reliability of the more fundamental full 3D approach. The choice of an isothermal system is in the direction of most of the classical nucleation models where the temperature is assumed constant, see for instance, (Meadley & Escobedo 2012; Menzl *et al.* 2016; Marchio *et al.* 2018). The possibility to extend this approach to non-isothermal systems when temperature variation are crucial (e.g. boiling) is in principle straightforward and is left for future work dedicated to applications. In addition, such simplified description adopts one of the basic CNT assumptions, i.e. the relevant thermal fluctuations for nucleation are those which lead to spherical vapor clusters. Spherical symmetry is indeed a reasonable assumption when searching for simplified models, even in stochastic frameworks. For example, a stochastic Rayleigh-Plesset equation has been considered to address bubble nucleation in (Lohse & Prosperetti 2016; Menzl *et al.* 2016). Recently, Lutsko (Lutsko 2018) derived a systematic hierarchy of increasingly simplified nucleation models from a general theory based on DFT. Quite naturally the reaction coordinate representing the progress of the phase transition in a spherically symmetric model can be selected to be the radius of the nucleus (see (Lutsko 2012) for discussion on the topic and the alternative solution of assuming the mass of the nucleus as the most appropriate reaction coordinate). It is worthwhile stressing that the shape of actual cavitation nuclei can hardly be deemed spherical, as highlighted in the work of Wang *et al.* (2008). The aim here is to obtain a cheaper model, accepting the price of losing some, presumably minor, microscopic details. The model we propose should be indeed understood as a sort of ensemble averaging of many possible 3D realizations.

The proposed model is exploited to perform numerical simulations ranging from embryo formation up to the macroscopic oscillating motion of the bubble. A central feature of the CLLNS model is indeed its ability to bridge the gap between the nucleation phase and the successive, strongly nonlinear dynamics of the mature bubble. From the simulations the mean bubble formation time in different thermodynamic conditions is extracted and the results validated against the fully three dimensional model. In addition, the new results are contrasted with several alternative approaches to nucleation, in particular CNT and extensions thereof, e.g. inclusion of the Tolman length to account for curvature effects on surface tension (Menzl *et al.* 2016) and Poynting correction to the vapor-liquid pressure difference (Angéilil *et al.* 2014). A fair comparison between models requires an accurate reconstruction of the free energy landscape. Doing so for the diffused interface approach requires the use of modern techniques. In particular here the string method for rare events (E *et al.* 2007) applied to the van der Waals model of the vapor-liquid system is adopted. This approach determines the minimum energy path for the transition which, coupled with Kramers theory (Kramers 1940), gives an alternative access to the mean first passage time, thus allowing for independent comparison with our *in-silico* experiments based on the stochastic model. Concerning the post-critical, inertia-dominated regime, bubble oscillation dynamics is favorably compared with recent

literature models for confined bubbles (Drysdale *et al.* 2017; Vincent & Marmottant 2017).

The structure of the paper is the following: in § 2 we discuss the mathematical aspects of the two-phase modeling. First, in § 2.1 we address the van der Waals model to describe vapor–liquid systems. In § 2.2 we retrace the Fluctuating Hydrodynamics theory in the context of the Diffuse Interface approach, and in § 2.3 we present the procedure to derive the spherically reduced model in detail. Section 2.4 deals with the alternative approach based on the string method, providing transition states and the minimum energy paths (MEP). Section 3 deals with the numerical simulations. More specifically, in § 3.1 we illustrate the choice of the equation of state. In § 3.2 we provide the validation of our numerics. Section 3.3 reports on the bubble nucleation results, with particular attention to mean first passage times and the eventual bubble dynamics. In § 3.4 we focus on the oscillating dynamics in a confined system. Finally § 4 is devoted to draw conclusions and discuss open issues and further model development.

2. Mathematical Model

2.1. Thermodynamics of liquid–vapor systems through the Diffuse Interface approach

Framed in the modern terminology of phase field theories (Hohenberg & Halperin 1977), van der Waals assumed the density field as the relevant phase indicator with the squared density gradient taken as a surface penalization localized at the interface playing the role of (distributed) surface tension (see. Eq. 2.1 below). The model is extremely powerful both for steady and unsteady conditions, providing a robust description of interfacial flows that naturally accounts for topology modification of the regions occupied by the two phases and the phase change between them (Magaletti *et al.* 2015, 2016). For a closed system, with a given mass M_0 , the constrained Helmholtz free-energy of a two phase flow in the van der Waals gradient approximation (Dell’Isola *et al.* 1995; Jamet *et al.* 2001; Anderson *et al.* 1998) is:

$$F_c[\rho, T] = \int_V \left(f_b(\rho, T) + \frac{\lambda}{2} \nabla \rho \cdot \nabla \rho \right) dV + l \left(M_0 - \int_V \rho dV \right), \quad (2.1)$$

where l is a Lagrange multiplier and $f_b(\rho, T)$ is the classical Helmholtz free energy density per unit volume of the homogeneous fluid at temperature T and mass density ρ . The coefficient $\lambda(\rho, T)$, in general a function of the thermodynamic state, is related to the interfacial properties of the liquid–vapor system, namely the surface tension and the interface thickness (see Magaletti *et al.* (2016) for details). In a previous work these authors showed that a constant value for the coefficient λ is able to reproduce the correct temperature dependence of the surface tension (Gallo *et al.* 2018b).

The model is fully specified by selecting the appropriate free energy $f_b(\rho, T)$. In this work the thermodynamic properties of the fluid are described through the modified Benedict-Webb-Rubin equation of state (MBWR EoS) which mimics the behavior of a Lennard Jones fluid (Johnson *et al.* 1993). The EoS directly provides the free energy f_b as a function of density and temperature. Its expression is too cumbersome to be reported here, but we refer the interested reader to the original paper by Johnson *et al.* (1993). This choice gives the chance of a direct comparison with Molecular Dynamics simulations (Gallo *et al.* 2018b).

At given temperature, equilibrium is characterized by the minimum of the free energy functional (Eq. 2.1), where variations are performed with respect to the density

distribution ρ . The resulting Euler-Lagrange equation is

$$\mu_c^b - \nabla \cdot (\lambda \nabla \rho) - l = 0, \quad (2.2)$$

where the temperature is assumed to be constant, $T = \text{const}$, $\mu_c^b = \partial f_b / \partial \rho|_T$ is the classical chemical potential, and the Lagrange multiplier enforcing the mass constraint is identified as the equilibrium chemical potential, $l = \mu_c^b - \nabla \cdot (\lambda \nabla \rho) = \mu_c(\rho_{eq}) = \mu_{eq}$. All the functions appearing in the expression for l are evaluated at the equilibrium density field, which is in general a function of position. The equation defines a generalised chemical potential $\mu_c = \mu_c^b - \nabla \cdot (\lambda \nabla \rho)$ that must be constant at equilibrium.

2.2. Fluctuating Hydrodynamics: the Landau–Lifshitz/Navier–Stokes model for capillary fluids

The deterministic dynamics of the isothermal two-phase system is governed by mass and momentum conservation laws

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0, \quad (2.3)$$

$$\frac{\partial \rho \mathbf{u}}{\partial t} + \nabla \cdot (\rho \mathbf{u} \otimes \mathbf{u}) = \nabla \cdot \boldsymbol{\Sigma}, \quad (2.4)$$

where $\mathbf{u}(\mathbf{x}, t)$ is the fluid velocity. Following the prescriptions of non-equilibrium thermodynamics (De Groot & Mazur 2013), thermodynamic consistent constitutive relationship can be found for the stress tensor $\boldsymbol{\Sigma}$. For the adopted van der Waals model, see the free energy in Eq. (2.1), the classical stress tensor of a Newtonian fluid is augmented with capillary terms

$$\boldsymbol{\Sigma} = \left[-p + \frac{\lambda}{2} |\nabla \rho|^2 + \lambda \rho \nabla \cdot (\lambda \nabla \rho) \right] \mathbf{I} - \lambda \nabla \rho \otimes \nabla \rho + \eta \left[(\nabla \mathbf{u} + \nabla \mathbf{u}^T) - \frac{2}{3} \nabla \cdot \mathbf{u} \mathbf{I} \right], \quad (2.5)$$

with $p = -\rho^2 \partial(f_b/\rho)/\partial \rho = f_b - \mu_c^b \rho$ the pressure and η the dynamic viscosity, (Magaletti *et al.* 2016; Jamet *et al.* 2001).

Thermal fluctuations can be consistently embedded into the diffuse interface model in the spirit of fluctuating hydrodynamics (FH) (Gallo *et al.* 2018*b*). FH is a stochastic fluid model originally proposed in the pioneering work of Landau and Lifshitz (1958, 1959) (Landau & Lifshitz 1980) and systematically derived in (Fox & Uhlenbeck 1970) for simple Newtonian fluids. The basic assumption is that fluctuations can be described by the usual hydrodynamic equations once supplemented with random noise terms whose statistical properties are inferred by enforcing the *fluctuation-dissipation balance* (FDB). The random noise force is represented by the divergence of a stochastic stress tensor $\delta \boldsymbol{\Sigma}$, a zero mean Gaussian process characterized below, which adds to the ordinary momentum balance equation

$$\frac{\partial \rho \mathbf{u}}{\partial t} + \nabla \cdot (\rho \mathbf{u} \otimes \mathbf{u}) = \nabla \cdot \boldsymbol{\Sigma} + \nabla \cdot \delta \boldsymbol{\Sigma}. \quad (2.6)$$

Enforcing the fluctuation-dissipation balance, the covariance of the stochastic tensor reads (in components)

$$\langle \delta \Sigma_{\alpha\beta}(\hat{\mathbf{x}}, \hat{t}) \otimes \delta \Sigma_{\nu\eta}(\tilde{\mathbf{x}}, \tilde{t}) \rangle = 2k_B T \eta \left(\delta_{\alpha\nu} \delta_{\beta\eta} + \delta_{\alpha\eta} \delta_{\beta\nu} - \frac{2}{3} \delta_{\alpha\beta} \delta_{\nu\eta} \right) \delta(\hat{\mathbf{x}} - \tilde{\mathbf{x}}) \delta(\hat{t} - \tilde{t}), \quad (2.7)$$

with k_B the Boltzmann constant. As a consequence of the stochastic force, the hydrodynamic fields (namely density and velocity) fluctuate.

The equilibrium correlation tensor $\mathbf{C}_\Delta(\hat{\mathbf{x}}, \tilde{\mathbf{x}}) = \langle \Delta(\hat{\mathbf{x}}) \otimes \Delta^\dagger(\tilde{\mathbf{x}}) \rangle$ of the field fluctuations,

organised in a 4-component vector $\Delta(\mathbf{x}) = \{\delta\rho(\mathbf{x}), \delta\mathbf{u}(\mathbf{x})\}$, is found to be (Gallo *et al.* 2018*b*)

$$\mathbf{C}_\Delta(\hat{\mathbf{r}}, \tilde{\mathbf{r}}) = \begin{pmatrix} C_{\delta\rho\delta\rho} & 0 \\ 0 & \mathbf{C}_{\delta\mathbf{u}\delta\mathbf{u}} \end{pmatrix}, \quad (2.8)$$

with

$$C_{\delta\rho\delta\rho}(\hat{\mathbf{r}}, \tilde{\mathbf{r}}) = \frac{k_B T_0}{4\pi\lambda |\hat{\mathbf{r}} - \tilde{\mathbf{r}}|} \exp\left(-|\hat{\mathbf{r}} - \tilde{\mathbf{r}}| \sqrt{\frac{c_T^2}{\rho_0\lambda}}\right), \quad (2.9)$$

$$\mathbf{C}_{\delta\mathbf{u}\delta\mathbf{u}}(\hat{\mathbf{r}}, \tilde{\mathbf{r}}) = \frac{k_B T_0}{\rho_0} \mathbf{I} \delta(\hat{\mathbf{r}} - \tilde{\mathbf{r}}). \quad (2.10)$$

In the above equation, ρ_0 and T_0 are the equilibrium density and temperature, respectively, and $c_T^2 = \partial p / \partial \rho|_T$ is the isothermal speed of sound. At variance with the usual δ -correlation typical of simple fluids (De Zarate & Sengers 2006), the exponential decay of density fluctuation spatial correlation arises from the long range capillary interactions.

2.3. The spherically reduced model

With the aim of reproducing the most relevant features of bubble nucleation in a simplified setting, a reduced model is here derived under the assumption of spherical symmetry. As discussed in the Introduction, a systematic procedure has been proposed by Lutsko (2012) in the case of a diffusive dynamics of a spherical colloid in the overdamped limit. This methodology requires the complete dynamical equations to be averaged on a spherical shell in order to obtain a set of evolution stochastic equations spatially depending only on the radial distance from the cluster center. The averaging procedure transforms the full three-dimensional stochastic fields $\rho(\mathbf{x}, t)$ and $\mathbf{u}(\mathbf{x}, t)$ in the purely radial quantities $\bar{\rho}(r, t)$ and $\bar{\mathbf{u}}_r(r, t)$. The assumption of spherical symmetry is the delicate point of the procedure since the random stresses are expected to break this symmetry. The idea is to find an expression for an equivalent stochastic force, depending only on the radial coordinate, which recovers exactly the statistical properties of the original spherically averaged noise.

Before concentrating on the technical details, some general discussion is worthwhile. The theory of fluctuating hydrodynamics was originally formulated to deal with fluctuations in fluids in thermodynamical equilibrium. The typical derivation of the fluctuation–dissipation balance (FDB) is obtained based on linear equations, i.e. under the assumption of small fluctuations with respect to the equilibrium values, see (Español *et al.* 1999, 2009) for a more general derivation of the very same model in the nonlinear context. The common approach when dealing with nonequilibrium states is based on the assumption that the correlations of the fluctuating fields obey a local-equilibrium version of the FDB (De Zarate & Sengers 2006). This should not sound unfamiliar since it is the usual way to proceed in nonequilibrium thermodynamics (De Groot & Mazur 2013), where the equilibrium laws, like $p = p(\rho, T)$, continue to hold for the locally defined fluid properties, $p(\mathbf{x}, t) = p(\rho(\mathbf{x}, t), T(\mathbf{x}, t))$. It is worth noticing that similar assumptions are necessary also in more fundamental approaches like Dynamic Density Functional Theory (Archer 2009; Goddard *et al.* 2012). The fact that the FDB is local means that the correlation of the random stress tensor is obtained by substituting the local temperature and viscosity in Eq. (2.7). In the spirit of FH we formally apply the averaging procedure to the linearized version of the equations to obtain the expression of the equivalent radial stochastic force in a fluid in equilibrium. Successively, under the common assumption

of local-equilibrium, we extend the obtained expression to nonequilibrium, non-linear, conditions.

Let us define ρ' and \mathbf{u}' the small fluctuations of the density and velocity, respectively, around their equilibrium values, ρ_0 and $\mathbf{u}_0 = \mathbf{0}$. The linearized version of the continuity equation, Eq. (2.3), in spherical coordinate reads as

$$\frac{\partial \rho'}{\partial t} + \rho_0 \left[\frac{1}{r^2} \frac{\partial}{\partial r} (r^2 u'_r) + \frac{1}{r \sin \theta} \frac{\partial}{\partial \theta} (u'_\theta \sin \theta) + \frac{1}{r \sin \theta} \frac{\partial}{\partial \varphi} (u'_\varphi) \right] = 0. \quad (2.11)$$

In order to evaluate the evolution of the averaged density over the surface of the sphere with radius r we apply the spherical averaging operator \mathcal{M} , defined on the generic field $g(r, \theta, \varphi, t)$ as

$$\mathcal{M}[g](r, t) = \frac{1}{4\pi} \int_0^\pi \int_0^{2\pi} g \sin \theta d\theta d\varphi. \quad (2.12)$$

We thus obtain an evolution equation for the spherically averaged density $\bar{\rho} = \mathcal{M}[\rho']$

$$\frac{\partial \bar{\rho}}{\partial t} = -\rho_0 \mathcal{M} \left[\frac{1}{r^2} \frac{\partial}{\partial r} (r^2 u'_r) + \frac{1}{r \sin \theta} \frac{\partial}{\partial \theta} (u'_\theta \sin \theta) + \frac{1}{r \sin \theta} \frac{\partial}{\partial \varphi} (u'_\varphi) \right] = -\rho_0 \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \bar{u}_r), \quad (2.13)$$

where $\bar{u}_r(r, t)$ is the averaged radial velocity and the other two contributions vanish after integration. It worth noticing that the averaged density evolution is only affected by the radial velocity. This suggests to apply the same averaging operator to the radial component of the linearized momentum equation, again in spherical coordinates

$$\begin{aligned} \rho_0 \frac{\partial \bar{u}_r}{\partial t} &= \mathcal{M} \left[\frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \Sigma_{rr}^L) + \frac{1}{r \sin \theta} \frac{\partial}{\partial \theta} (\Sigma_{r\theta}^L \sin \theta) + \frac{1}{r \sin \theta} \frac{\partial}{\partial \varphi} (\Sigma_{r\varphi}^L) - \frac{\Sigma_{\theta\theta}^L + \Sigma_{\varphi\varphi}^L}{r} \right] = \\ &= \mathcal{M} \left[\frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \Sigma_{rr}^L) - \frac{\Sigma_{\theta\theta}^L + \Sigma_{\varphi\varphi}^L}{r} \right] = \Gamma_r^L + \delta \Gamma_r, \end{aligned} \quad (2.14)$$

where the stress tensor Σ^L appearing in the above equation is the linearized total stress tensor consisting of both the deterministic and stochastic contributions

$$\Sigma^L = (-c_T^2 \rho' + \lambda \rho_0 \nabla^2 \rho') \mathbf{I} + \eta_0 \left(\nabla \mathbf{u}' + \nabla \mathbf{u}'^T - \frac{2}{3} \nabla \cdot \mathbf{u}' \mathbf{I} \right) + \delta \Sigma. \quad (2.15)$$

Γ_r^L and $\delta \Gamma_r$ denote the spherically averaged deterministic and stochastic radial forces, respectively. In the definition of the linearized stress tensor, c_T^2 represents the square of the isothermal speed of sound evaluated at the reference condition ρ_0 . The relevant components of the linearized stress tensor are readily obtained:

$$\Sigma_{rr}^L = -c_T^2 \rho' + \frac{\lambda \rho_0}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial \rho'}{\partial r} \right) + 2\eta_0 \left[\frac{\partial u'_r}{\partial r} - \frac{1}{3} \nabla \cdot \mathbf{u}' \right] + \delta \Sigma_{rr}, \quad (2.16)$$

$$\Sigma_{\theta\theta}^L = -c_T^2 \rho' + \frac{\lambda \rho_0}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial \rho'}{\partial r} \right) + 2\eta_0 \left[\frac{u'_r}{r} - \frac{1}{3} \nabla \cdot \mathbf{u}' \right] + \delta \Sigma_{\theta\theta}, \quad (2.17)$$

$$\Sigma_{\varphi\varphi}^L = -c_T^2 \rho' + \frac{\lambda \rho_0}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial \rho'}{\partial r} \right) + 2\eta_0 \left[\frac{u'_r}{r} - \frac{1}{3} \nabla \cdot \mathbf{u}' \right] + \delta \Sigma_{\varphi\varphi}. \quad (2.18)$$

When the averaging operator is applied to the deterministic contributions, the radial

force is found to be

$$\Gamma_r^L = \frac{\partial}{\partial r} \left[-c_T \bar{\rho} + \frac{\lambda \rho_0}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial \bar{\rho}}{\partial r} \right) - \frac{2\eta_0}{3} \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \bar{u}_r) \right] + \frac{2\eta_0}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial \bar{u}_r}{\partial r} \right) - \frac{4\eta_0 \bar{u}_r}{r^2}. \quad (2.19)$$

The correlation tensor given in Eq. (2.7), expressing the correlation of the Cartesian components (with respect to the basis $\mathcal{B} = \{\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_z\}$) of the stochastic stress tensor, can be converted into the spherical-polar basis $\mathcal{B}^S = \{\mathbf{e}_r, \mathbf{e}_\theta, \mathbf{e}_\varphi\}$ by applying the classical orthogonal transformation

$$\delta \Sigma_{pq} = B_{pk}^{\mathcal{B}^S \rightarrow \mathcal{B}} B_{ql}^{\mathcal{B}^S \rightarrow \mathcal{B}} \delta \Sigma_{kl}, \quad (2.20)$$

with the index set $p, q = \{r, \theta, \varphi\}$ and $k, l = \{x, y, z\}$. The transformation matrix $\mathbf{B}^{\mathcal{B}^S \rightarrow \mathcal{B}}$ is the orthogonal (3×3) matrix whose entries are

$$\mathbf{B}_{\mathcal{B}^S \rightarrow \mathcal{B}} = \begin{pmatrix} \sin \theta \cos \varphi & \sin \theta \sin \varphi & \cos \theta \\ \cos \theta \cos \varphi & \cos \theta \sin \varphi & -\sin \theta \\ -\sin \varphi & \cos \varphi & 0 \end{pmatrix}, \quad (2.21)$$

accomplishing the coordinate transformation by rotating the Cartesian basis, i.e.

$B_{ik}^{\mathcal{B}^S \rightarrow \mathcal{B}} B_{jk}^{\mathcal{B}^S \rightarrow \mathcal{B}} = \delta_{ij}$. By applying the rules in Eq. (2.20), the correlation tensor has the form

$$\langle \delta \Sigma_{mn}(\hat{\mathbf{x}}, \hat{t}) \delta \Sigma_{pq}(\tilde{\mathbf{x}}, \tilde{t}) \rangle = \mathcal{I} \left(\delta_{mp} \delta_{nq} + \delta_{mq} \delta_{np} - \frac{2}{3} \delta_{mn} \delta_{pq} \right), \quad (2.22)$$

with $\mathcal{I} = 2\eta_k \kappa_B T \delta(\hat{r} - \tilde{r}) \delta(\hat{\theta} - \tilde{\theta}) \delta(\hat{\varphi} - \tilde{\varphi}) \delta(\hat{t} - \tilde{t}) / (\hat{r}^2 \sin \hat{\theta})$, and $m, n, p, q = r, \theta, \varphi$, where the Jacobian $\hat{r}^2 \sin \hat{\theta}$ appears due to the expression in spherical coordinates of the original Dirac-delta function in Cartesian variables. Explicitly, the relevant correlations are

$$\langle \delta \Sigma_{rr}(\hat{\mathbf{x}}, \hat{t}) \delta \Sigma_{rr}(\tilde{\mathbf{x}}, \tilde{t}) \rangle = \langle \delta \Sigma_{\theta\theta}(\hat{\mathbf{x}}, \hat{t}) \delta \Sigma_{\theta\theta}(\tilde{\mathbf{x}}, \tilde{t}) \rangle = \langle \delta \Sigma_{\varphi\varphi}(\hat{\mathbf{x}}, \hat{t}) \delta \Sigma_{\varphi\varphi}(\tilde{\mathbf{x}}, \tilde{t}) \rangle = \frac{4}{3} \mathcal{I}, \quad (2.23)$$

$$\langle \delta \Sigma_{rr}(\hat{\mathbf{x}}, \hat{t}) \delta \Sigma_{\theta\theta}(\tilde{\mathbf{x}}, \tilde{t}) \rangle = \langle \delta \Sigma_{rr}(\hat{\mathbf{x}}, \hat{t}) \delta \Sigma_{\varphi\varphi}(\tilde{\mathbf{x}}, \tilde{t}) \rangle = \langle \delta \Sigma_{\theta\theta}(\hat{\mathbf{x}}, \hat{t}) \delta \Sigma_{\varphi\varphi}(\tilde{\mathbf{x}}, \tilde{t}) \rangle = -\frac{2}{3} \mathcal{I}. \quad (2.24)$$

Since both $\delta \Sigma_{\theta\theta}$ and $\delta \Sigma_{\varphi\varphi}$ are Gaussian processes with correlations given by Eq.s (2.23), (2.24), their sum is also a Gaussian process $\delta \Sigma_{\phi\phi} = \delta \Sigma_{\theta\theta} + \delta \Sigma_{\varphi\varphi}$ with autocorrelation $\langle \delta \Sigma_{\phi\phi}(\hat{\mathbf{x}}, \hat{t}) \delta \Sigma_{\phi\phi}(\tilde{\mathbf{x}}, \tilde{t}) \rangle = 4/3 \mathcal{I}$ and crosscorrelation $\langle \delta \Sigma_{\phi\phi}(\hat{\mathbf{x}}, \hat{t}) \delta \Sigma_{rr}(\tilde{\mathbf{x}}, \tilde{t}) \rangle = -4/3 \mathcal{I}$. By applying the averaging operator \mathcal{M} one may then obtain the correlation of the averaged radial stochastic force, namely,

$$\langle \delta \Gamma_r(\hat{r}, \hat{t}) \delta \Gamma_r(\tilde{r}, \tilde{t}) \rangle = \langle \mathcal{M} \left[\frac{1}{\hat{r}^2} \frac{\partial}{\partial \hat{r}} (\hat{r}^2 \delta \Sigma_{rr}) - \frac{\delta \Sigma_{\phi\phi}}{\hat{r}} \right] \mathcal{M} \left[\frac{1}{\tilde{r}^2} \frac{\partial}{\partial \tilde{r}} (\tilde{r}^2 \delta \Sigma_{rr}) - \frac{\delta \Sigma_{\phi\phi}}{\tilde{r}} \right] \rangle. \quad (2.25)$$

Since the operator \mathcal{M} does not depend on the radial coordinate, it commutes with the radial derivative and directly applies to the two components of the stress tensor $\delta \Sigma_{rr}$

and $\delta\Sigma_{\phi\phi}$

$$\begin{aligned} \langle \delta\Gamma_r(\hat{r}, \hat{t}) \delta\Gamma_r(\tilde{r}, \tilde{t}) \rangle &= \frac{1}{(4\pi)^2 \hat{r}^2 \tilde{r}^2} \frac{\partial^2}{\partial \hat{r} \partial \tilde{r}} \left[\hat{r}^2 \tilde{r}^2 \int_0^\pi \int_0^\pi \int_0^{2\pi} \int_0^{2\pi} \langle \delta\Sigma_{rr} \delta\Sigma_{rr} \rangle \sin \hat{\theta} \sin \tilde{\theta} d\hat{\theta} d\tilde{\theta} d\hat{\varphi} d\tilde{\varphi} \right] + \\ &+ \frac{2}{(4\pi)^2 \hat{r}^2 \tilde{r}} \frac{\partial}{\partial \hat{r}} \left[\hat{r}^2 \int_0^\pi \int_0^\pi \int_0^{2\pi} \int_0^{2\pi} \langle \delta\Sigma_{rr} \delta\Sigma_{\phi\phi} \rangle \sin \hat{\theta} \sin \tilde{\theta} d\hat{\theta} d\tilde{\theta} d\hat{\varphi} d\tilde{\varphi} \right] + \\ &+ \frac{1}{(4\pi)^2 \hat{r} \tilde{r}} \int_0^\pi \int_0^\pi \int_0^{2\pi} \int_0^{2\pi} \langle \delta\Sigma_{\phi\phi} \delta\Sigma_{\phi\phi} \rangle \sin \hat{\theta} \sin \tilde{\theta} d\hat{\theta} d\tilde{\theta} d\hat{\varphi} d\tilde{\varphi}. \end{aligned} \quad (2.26)$$

After some algebra one finds

$$\langle \delta\Gamma_r(\hat{r}, \hat{t}) \delta\Gamma_r(\tilde{r}, \tilde{t}) \rangle = \mathcal{Z} \left\{ \frac{1}{\hat{r}^2 \tilde{r}^2} \frac{\partial^2}{\partial \hat{r} \partial \tilde{r}} [\hat{r}^2 \delta(\hat{r} - \tilde{r})] + 2 \frac{1}{\hat{r}^2 \tilde{r}} \frac{\partial}{\partial \hat{r}} [\delta(\hat{r} - \tilde{r})] + \frac{1}{\hat{r}^2 \tilde{r}^2} \delta(\hat{r} - \tilde{r}) \right\} \delta(\hat{t} - \tilde{t}), \quad (2.27)$$

where $\mathcal{Z} = 2\eta k_B T / 3\pi$. It is now easy to show that the process

$$\delta\Gamma_r^*(r, t) = \frac{1}{r^2} \frac{\partial}{\partial r} (\alpha(r) \xi(r, t)) + \frac{\beta}{r^2} \xi(r, t), \quad (2.28)$$

expressed in terms of the Wiener process ξ , $\langle \xi(\hat{r}, \hat{t}) \xi(\tilde{r}, \tilde{t}) \rangle = \delta(\hat{r} - \tilde{r}) \delta(\hat{t} - \tilde{t})$, is statistically equivalent to $\delta\Gamma_r$, provided $\beta = \sqrt{\mathcal{Z}}$, $\alpha = r\beta$. This expression has the computational advantage of being a function of a single Wiener process, instead of the three appearing in Eq. (2.14).

So far we applied the classical procedure to the linearized equations and we obtained the expression for the equivalent random force in Eq. (2.28). As discussed in the introductory part of this section, we now extend the obtained results to the nonlinear dynamics under the assumption of local equilibrium. The formal expression for the random noise, Eq. (2.28), remains unaltered but with the local values of viscosity and temperature. The averaging operator now applies to the nonlinear Eq. (2.3) and to the radial component of Eq. (2.6), leading to the evolution equations for the averaged density $\bar{\rho} = \mathcal{M}[\rho]$ and averaged radial momentum $\bar{\pi}_r = \mathcal{M}[\pi_r]$

$$\frac{\partial \bar{\rho}}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \bar{\pi}_r) = 0, \quad (2.29)$$

$$\frac{\partial \bar{\pi}_r}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \mathcal{M}[\pi_r u_r]) - \frac{\mathcal{M}[\pi_\theta u_\theta + \pi_\varphi u_\varphi]}{r} = \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \mathcal{M}[\Sigma_{rr}]) - \frac{\mathcal{M}[\Sigma_{\theta\theta} + \Sigma_{\varphi\varphi}]}{r} + \delta\Gamma_r^*. \quad (2.30)$$

The averaging of the nonlinear terms appearing in the components of the stress tensor and in the convective contributions requires some further assumptions. We decompose the generic field $g(r, \theta, \varphi, t)$ as the sum of its spherical average and a residual part, $g = \mathcal{M}[g](r, t) + g'(r, \theta, \varphi, t) = \bar{g}(r, t) + g'(r, \theta, \varphi, t)$. Notice that the residual part has zero spherical average $\mathcal{M}[g'] = 0$. Let us focus on the term $\mathcal{M}[\pi_r u_r]$ to exemplify the procedure; the other terms will be treated analogously. After the decomposition, the product of the radial momentum and the radial velocity can be expressed as the sum of four terms: $\pi_r u_r = \bar{\pi}_r \bar{u}_r + \bar{\pi}_r u'_r + \pi'_r \bar{u}_r + \pi'_r u'_r$. When averaging the product, the procedure leads to a *Reynolds stress*-like term, $\mathcal{M}[\pi_r u_r] = \bar{\pi}_r \bar{u}_r + \mathcal{M}[\pi'_r u'_r]$. The assumption here is to neglect all these “Reynolds stresses” arising from the residual contributions. The last assumption concerns the explicit angular terms such as $\mathcal{M}[\pi_\theta u_\theta]$ that will be completely neglected. We will show in § 3 where the results of the spherical symmetric model are compared with a full three-dimensional simulation that these assumptions do not affect the effectiveness of the model. The final expression of the averaged radial momentum

equation reads

$$\frac{\partial \bar{\pi}_r}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \bar{\pi}_r \bar{u}_r) = \Gamma_r + \delta \Gamma_r^*, \quad (2.31)$$

with the deterministic radial force

$$\begin{aligned} \Gamma_r = & \frac{\partial}{\partial r} \left[-p(\bar{\rho}, T) + \frac{\lambda}{2} \left(\frac{\partial \bar{\rho}}{\partial r} \right)^2 + \frac{\lambda \bar{\rho}}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial \bar{\rho}}{\partial r} \right) - \frac{2\eta}{3} \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \bar{u}_r) \right] + \\ & + \frac{1}{r^2} \frac{\partial}{\partial r} \left[r^2 \left(2\eta \frac{\partial \bar{u}_r}{\partial r} - \lambda \left(\frac{\partial \bar{\rho}}{\partial r} \right)^2 \right) \right] - \frac{4\eta \bar{u}_r}{r^2}. \end{aligned} \quad (2.32)$$

2.4. String method: Minimum Energy Path (MEP) and transition states

The stochastic spherically reduced model will be exploited in the next Section to obtain detailed indications on the dynamics of the bubble nucleation event. However, at an even simpler level of description, the phase change phenomenon can be globally characterized by a single parameter, namely the mean first passage time, representing the time to be awaited on average to observe the formation of a supercritical vapor cluster. CNT, for example, provides a rough estimate of this important parameter.

An alternative procedure is here proposed following the diffuse interface description of the liquid–vapor system in § 2.1. The equilibrium condition in Eq. (2.2) is rewritten in spherical coordinates to obtain the density profile $\rho(r)$ of the critical bubble immersed in the metastable liquid at the chosen temperature T and chemical potential μ^{met}

$$\mu_c^b(\rho, T) - \frac{\lambda}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial \rho}{\partial r} \right) = \mu^{met}. \quad (2.33)$$

$\rho_c(r)$, representing the critical bubble, is an unstable solution of Eq. (2.33) and requires specialized techniques to be numerically obtained. In this work the powerful string method (E *et al.* 2007) is applied to evaluate the critical density profile. As an additional information, the method identifies also the minimum energy path (MEP) joining the metastable homogeneous liquid to the most stable state represented by the cavitated vapor. A brief description of the approach is provided below, see Appendix A and the original literature for additional details.

In this work we will focus on closed systems at fixed volume, mass and temperature, where the stable cavitated state consists of a vapor bubble surrounded by the liquid phase. The MEP can be visualized as the continuous sequence of density configurations, $\rho(r, \alpha)$, the system assumes when transitioning from the metastable to the stable state, where α is a suitably defined parameter along the path. The distance (in the configuration space) between two instances is expressed as $\Delta \ell = (1/V \int \Delta \rho^2(r) dV)^{1/2}$ and defines the functional arclength along the path. The discrete form of the path, consisting of a finite number of configurations, is called the *string*. The string method numerically approximates this path starting from an initial guess of N_s configurations $\{\rho^k(r)\}$. The head of the string ($k = 1$) is initialized as a uniform density field corresponding to the uniform metastable liquid $\rho(r) = \rho_L^{met}$; the tail ($k = N_s$) is initialized as a guessed tanh-density profile adjoining the liquid and the vapor density to approximate a vapor bubble. All the intermediate images on the string are obtained by interpolation of these two density fields with respect to the above defined arclength. The images $\rho^k(r)$ forming the string are evolved over the pseudo-time \tilde{t} according to the steepest-descent algorithm

(which in this case recovers an Allen-Cahn dynamics in the over-damped regime)

$$\frac{\partial \rho^k}{\partial \tilde{t}} = \mu^{met} - \left[\mu_c^b(\rho^k) - \frac{\lambda}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial \rho^k}{\partial r} \right) \right]. \quad (2.34)$$

Eq. (2.34) is used to evolve a single pseudo-time step $\Delta \tilde{t}$ and successively the images are redistributed along the string using a reparametrization procedure enforcing the equal arclength. This two-steps procedure is iterated up to the complete convergence of the whole string to the MEP. It is worthwhile noting that the transition path depends in general on the relaxation dynamics used to evolve the string. The over-damped regime, described through the steepest descent relaxation dynamics, is here used as commonly done in the current literature. Under the above assumption the MEP, connecting the local minimum to the cavitated stable state and passing through the saddle point (namely the critical bubble), coincides with the most probable transition path (Ren 2014). On the contrary both the critical cluster and the energy barriers do not depend on the relaxation dynamics and are always correctly evaluated by the string method independently of the chosen dynamics.

Any instance $\rho_{MEP}^k(r)$ on the converged string represents a minimum energy configuration along the path. It allows for the evaluation of the corresponding bubble radius (Lutsko 2008)

$$R^k = \left[\frac{6 \int_0^\infty (\rho_L^{met} - \rho_{MEP}^k(r)) r^2 dr}{\rho_L^{met} - \rho_{MEP}^k(0)} \right]^{1/3} \quad (2.35)$$

and of the related free energy

$$\Delta \Omega(R^k) = \int_0^\infty \{ f(\rho_{MEP}^k(r)) - f(\rho_L^{met}) - \mu^{met} [\rho_{MEP}^k(r) - \rho_L^{met}] \} 4\pi r^2 dr, \quad (2.36)$$

defined as the difference in grand potential Ω between the actual k^{th} -configuration and the metastable liquid. When the above expressions are evaluated at the critical density profile one finds the critical radius and the energy barrier R^* , $\Delta \Omega^*$.

The energy landscape obtained with the string method is here compared with the one provided by the CNT

$$\Delta \Omega^{CNT}(R) = \Delta p \frac{4}{3} \pi R^3 + \gamma 4\pi R^2, \quad (2.37)$$

where Δp is the pressure difference between liquid and vapor and γ the surface tension.

The phase diagram for the modified MBWR EoS is given in Fig. 1(a) where both the spinodal line (dashed) and the saturation line (solid) are plotted as a function of the temperature. The region between the liquid branches of spinodal and saturation lines corresponds to metastable liquid states. All the thermodynamic conditions analyzed in this work have been chosen at temperature $T = 1.25$ where the metastable region spans in the liquid density range $\rho_{Lspin} = 0.4397 < \rho_L^{met} < \rho_{Lsat} = 0.5118$ (both temperature and densities are expressed in LJ unit, see below).

In Fig. 2(a) we compare the landscapes of three different CNT predictions with those obtained with the string method in two specific thermodynamic conditions: $\{\rho_L^{met} = 0.47, T = 1.25\}$ and $\{\rho_L^{met} = 0.495, T = 1.25\}$. The condition with the higher density is closer to saturation ($\rho_{Lsat} = 0.5118$), where the CNT is expected to provide accurate results. Indeed, near saturation, the critical bubble is larger and the density distribution is better approximated as a sharp profile (interface thickness much smaller than bubble radius), consistently with the CNT hypothesis. In the ‘‘plain CNT’’ model (solid line) the

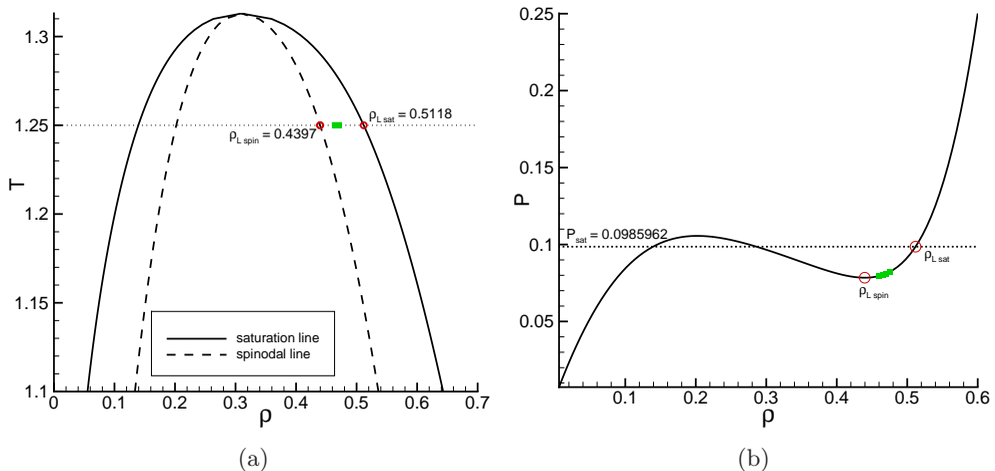


Figure 1: (a) Phase diagram of the Lennard-Jones fluid described with the modified Benedict-Webb-Rubin equation of state. The solid line represents the saturation conditions, corresponding to the vapor and liquid densities at equilibrium. The dashed curve represents the spinodal line, where the condition $\partial p / \partial \rho|_T = 0$ is satisfied. (b) The isotherm $T = 1.25$ in the P - ρ plane. The dotted line represents the saturation pressure. In both the panels the green symbols corresponds to the metastable conditions investigated with the spherical Fluctuating Hydrodynamic simulations.

surface tension is assumed constant, $\gamma = 0.059$ as appropriate for an LJ fluid at $T = 1.25$, and the pressure difference is given by $\Delta p = p_L - p_{sat}$. In the two chosen metastable states $\Delta p = -0.01749$ and $\Delta p = -0.00958$, respectively. The ‘‘CNT + Tolman’’ (dash-double-dotted line) model introduces the Tolman length correction for the surface tension, $\gamma = \gamma_0 / (1 + 2\delta/R)$, as suggested by Menzl *et al.* (2016). The ‘‘CNT + Tolman + Poynting’’ (dotted line) model adds the Poynting correction to the pressure difference which takes into account the fact that the vapor is not at the saturation pressure (Blander & Katz 1975), as exploited by Ang elil *et al.* (2014). The Tolman length, δ , is used as a free parameter to fit the energy barriers over those provided by the string method, Fig. 2(b). The optimal values are $\delta = 0.964$ and $\delta = 1.95$, respectively. The values obtained from the present data are a bit large when compared to other works in literature, see for instance (Menzl *et al.* 2016). However, it should be noted that our simulations are performed close to the critical point and that the Tolman length is an increasing function of temperature. It worths noticing that the Tolman correction helps reducing the barrier errors in the region of lower densities, closer to the spinodal condition, where the critical radius is expected to be smaller. On the other hand the Poynting correction helps to recover a good level of approximation also in the intermediate metastability region. As apparent in the inset of Fig. 2(b), the pressure difference obtained with the Poynting model allows to perfectly reproduce the values for $\rho_L^{met} > 0.49$ obtained with the string method. Within the String method, Δp is evaluated as the pressure difference between the liquid and the bubble center, $\Delta p = p_L - p_V = p(\rho_L^{met}) - p(\rho(r = 0))$. When approaching the spinodal condition, $\rho_L^{met} \rightarrow \rho_{L,spin}$, the density profiles becomes flatter and the density at the bubble center increases, $\rho(r = 0) \rightarrow \rho_L^{met}$. As a consequence the magnitude of the pressure difference reduces and tends to vanish, $\Delta p \rightarrow 0$, explaining the non-trivial behavior observed in Fig. 2b. Please note that this effect, not captured by any CNT

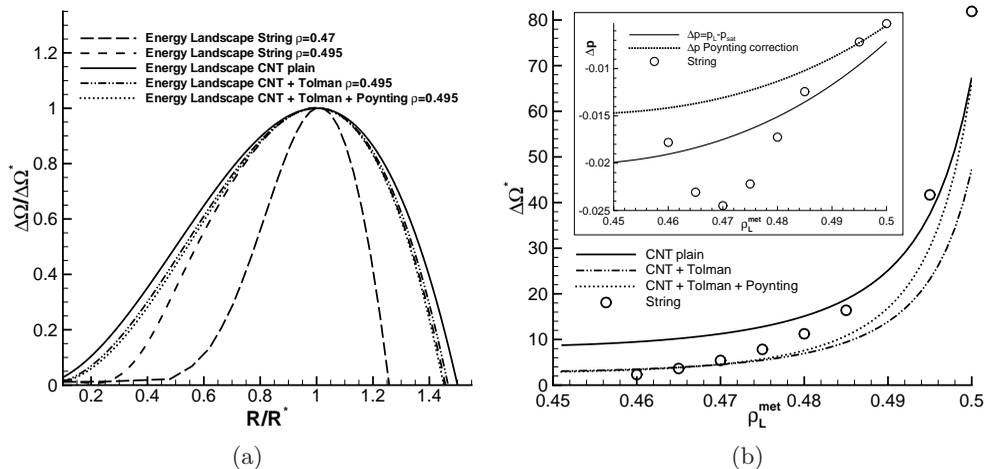


Figure 2: (a) Free energy landscape (normalized with the energy barrier $\Delta\Omega^*$) as a function of the bubble radius (normalized with the critical radius R^*). The solid line corresponds to the CNT prediction, while the other two curves have been obtained with the string method at two different metastable liquid densities, both at $T = 1.25$. (b) Comparison of the energy barriers between different CNT models and the string results. The “CNT+Tolman” corresponds to the proposed correction by Menzl *et al.* (2016) with an optimal fitting Tolman length $\delta = 0.964$. The “CNT+Tolman+Poynting” adds the Poynting correction to the pressure difference (plotted in the inset) as suggested by Angéilil *et al.* (2014) with an optimal fitting Tolman length $\delta = 1.95$.

approach, was also observed in (Shen & Debenedetti 2001) who exploited the Density Functional Theory to study the free energy landscapes of vapor bubble nucleation. Figure 2(a) shows that, as expected, the closer the condition is to the saturation point, the better is the CNT approximation in comparison with the more detailed description of the diffuse interface modeling. The two corrections added to the plain CNT model allow to reduce the error, in particular when the bubble is larger than the critical one.

The MEP gives access to the mean first passage time $\langle\tau\rangle$ through the well established Kramers theory (Kramers 1940). In a nutshell, the theory assumes that the probability to observe a vapor cluster with radius R is proportional to $\exp(-\Delta\Omega(R)/k_B T)$ and that the system spends most of the time close to the metastable condition. The escape dynamics from the metastable basin follows a diffusive motion, hence the mean passage time can be approximated by evaluating the integral,

$$\langle\tau\rangle = \int_{\cup} \exp\left(-\frac{\Delta\Omega(R)}{k_B T}\right) dR \int_{\cap} \frac{1}{D} \exp\left(\frac{\Delta\Omega(R)}{k_B T}\right) dR, \quad (2.38)$$

where \cup and \cap represent the metastable and the critical basin, respectively (see Appendix B for details). In Eq. (2.38) the parameter D is the diffusion coefficient here evaluated following Menzl *et al.* (2016) as $D^* = k_B T / 16\eta\pi R^*$ estimated at the critical state. It is obtained by enforcing the fluctuation dissipation balance on the stochastic over-damped Rayleigh–Plesset dynamics for the bubble radius. It is thus clear that the most relevant aspects in the energy landscape in Fig. 2(a) are the basin regions and, in particular, its curvatures in the metastable condition ($R \simeq 0$) and at the transition point ($R \simeq R^*$). The results show that the finite thickness of the vapor–liquid interface in the thermodynamic

condition closer to saturation does not strongly affect the energy landscape at the transition state. This is in line with the expected behavior, consistently with the CNT hypothesis. On the contrary at smaller radius, where the vapor cluster dimension is comparable with its interface thickness, the curvatures obtained with the string method in both the thermodynamic condition analyzed are substantially different from those following from CNT. This discrepancy highlights the importance of considering a phase field description when dealing with phase transitions.

3. Results and Discussion

3.1. Equation of state

As already stated, also for the stochastic simulations the selected bulk free energy $f_b(\rho, T)$ is the modified Benedict-Webb-Rubin equation of state (Johnson *et al.* 1993). All quantities are made dimensionless by introducing as reference values the parameters of the LJ potential: $\sigma = 3.4 \times 10^{-10}$ m as length, $\epsilon = 1.65 \times 10^{-21}$ J as energy, $m = 6.63 \times 10^{-26}$ kg as mass and $T_r = \epsilon/k_B$ as temperature. In order to reproduce the benchmark results for surface tension obtained through Monte Carlo simulations, the capillary coefficient is fixed as $\lambda = \lambda m^2 / (\sigma^5 \epsilon) = 5.224$ (Gallo *et al.* 2018b). It worths noticing that, in the present diffuse interface model, $f_b(\rho, T)$ and λ determine both surface tension and interface thickness on a physical ground, see (Magaletti *et al.* 2016) for details. In particular, the interface thickness is

$$\epsilon = (\rho_L - \rho_V) \sqrt{\frac{\lambda}{2 [w_b(\bar{\rho}) - w_b(\rho_V)]}}, \quad (3.1)$$

where w_b is the Landau grand potential density $w_b = f_b - \mu_{eq}\rho$, μ_{eq} being the equilibrium chemical potential at saturation, ρ_L and ρ_V the density values of liquid and vapor at saturation, and $\bar{\rho}$ the density corresponding to the condition $\partial w_b / \partial \rho = 0$. Similarly the surface tension follows as

$$\gamma = \int_{\rho_V}^{\rho_L} \sqrt{2\lambda (w_b(\rho) - w_b(\rho_V))} d\rho. \quad (3.2)$$

With the chosen f_b and λ the dimensionless (LJ units) surface tension and interface thickness are $\gamma = 0.059$ and $\epsilon = 8.46$, respectively, which correspond to $\gamma = 8.42 \times 10^{-4}$ J/m² and $\epsilon = 2.86 \times 10^{-9}$ m, when using Argon parameters. One LJ time unit would correspond to 2.15×10^{-12} s, with a reference density of 1.69×10^3 kg/m³. Clearly, the approach is not limited to Argon, which is the prototypical system for validation against molecular dynamics simulations. Other fluids can be used, e.g. water, by selecting the appropriate free energy equation and capillary coefficient.

In order to be fully consistent with the LJ properties, the expression proposed by Rowley & Painter (1997) for viscosity $\eta(\rho, T)$ is used. This choice enables to account for the substantial viscosity change between liquid and vapor phase.

3.2. Numerical scheme and the discrete Fluctuation Dissipation Balance

The different physical phenomena captured by equations (2.29) - (2.30) make their numerical treatment challenging. Specifically, both the stochastic contribution and the deterministic part, characterized by phase change, acoustic wave emission, capillary dispersion and viscous diffusion, call for specialized numerical techniques. In our previous works (Magaletti *et al.* 2015, 2016) a staggered scheme coupled with an explicit Runge

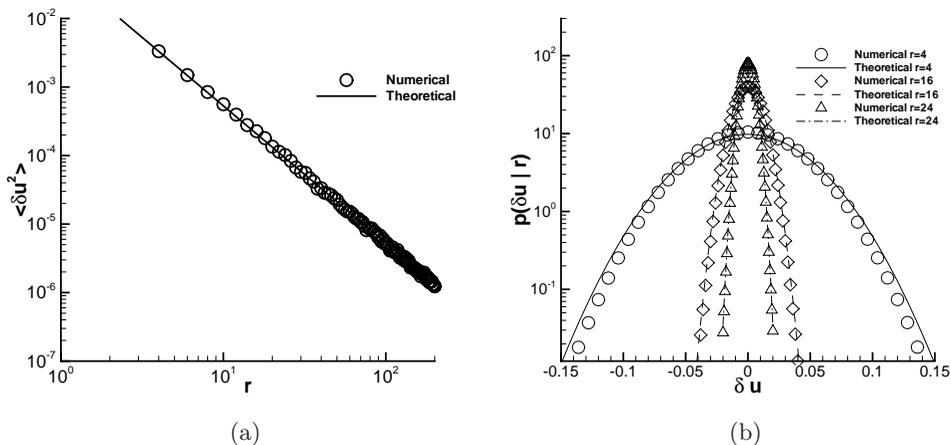


Figure 3: (a) Velocity fluctuation variance vs radial coordinate r (theoretical prediction, solid line; numerical results, symbols). (b) Probability density function of velocity fluctuations at three different radial coordinates (theoretical predictions, solid line; numerical results, symbols).

Kutta integrator has been employed to numerically solve the deterministic diffuse interface equations. When dealing with stochastic partial differential equations, dissipative numerical schemes should always be avoided since they introduce artificial dissipation that would spoil the fluctuation-dissipation balance. In order to comply with this requirement, we adopt a classical centered second order approximation on a uniform, staggered grid where scalars are located at the cell centers, while (radial) vectors are located at the cell boundaries, as described in (Balboa *et al.* 2012). This scheme inherits at discrete level the required functional properties of the continuum differential operators (skew-adjointness of the gradient, $\nabla \cdot = -\nabla^\dagger$, and self-adjointness of the Laplacian, $(\nabla^2)^\dagger = (\nabla)^\dagger \cdot (\nabla \cdot)^\dagger = \nabla^2$ (Balboa *et al.* 2012). Concerning time integration, the use of specific explicit Runge Kutta schemes is advised when dealing with stochastic equations (Honeycutt 1992). In particular, here a second order accurate stochastic Runge Kutta integrator is used. The adopted numerical method satisfies at discrete level the fluctuation-dissipation balance, i.e. the scheme reproduces the theoretical equilibrium covariances of the fluctuating fields. In particular, concerning stochastic fluxes, it is second-order accurate in time in a weak sense, and it recovers also the second-order (strong) accuracy for the deterministic part of the equations.

As common in the specific literature (Balboa *et al.* 2012; Donev *et al.* 2010; Delong *et al.* 2013) the convergence of the adopted numerical scheme is validated by comparing the statistical properties of the radial velocity field with their theoretical predictions. Clearly, when dealing with stochastic systems, all that concerns convergence must be checked on statistical properties, a single realization alone bearing no physical significance. The expected variance of spherically symmetric velocity fluctuations can be obtained from the general Cartesian expression Eq. (2.10) as

$$\langle \delta u(r) \delta u(r) \rangle = \frac{k_B T_0}{4\pi \rho_0 \Delta r} r^{-2}, \quad (3.3)$$

with ρ_0 the mean density, Δr the grid size and T_0 the temperature. The comparison

is provided in Fig. 3(a) showing a perfect agreement and confirming that the discrete FDB is perfectly satisfied by the numerical scheme. The probability density function of velocity fluctuations at different radial positions are shown in Fig. 3(b), as a further common accuracy check used in the fluctuating hydrodynamics community (Voulgarakis & Chu 2009; Lazaridis *et al.* 2017).

3.3. Vapor bubble nucleation

Bubble nucleation is investigated in a metastable liquid enclosed in a spherical domain with radius $R_{wall} = 200$ with fixed temperature, volume and total mass (NVT ensemble). For the sake of definiteness, the spherical solid wall is assumed to enforce impermeability and no-slip condition with vanishing density normal derivative. The related wettability would correspond to a 90° contact angle. In fact, the impermeability condition induces confinement effects on the dynamics that, for small systems, may be significant and will be described in § 3.4 devoted to bubble oscillations. To the contrary, the wettability is selected to prevent fluid layering at the wall, an effect estimated to be negligible for the present systems since it takes place far from the bubble, within an extremely thin wall layer. The system has been spatially discretized on a uniform grid with 50 cells, corresponding to a dimensional cell length $\Delta r = 1.36$ nm. As reported in Section 3.1, the nominal interface thickness is $\epsilon = 2.86$ nm, hence the used grid guarantees a good spatial accuracy with 8-10 cells inside the interface, since its actual thickness is 4-5 times ϵ (Jacqmin 1999). As initial condition we use a quiescent fluid at different homogeneous metastable liquid density ρ_L^{met} . The different conditions are highlighted with green symbols in the phase diagram of Fig. 1(a). Twenty simulations for each thermodynamic condition were run using different seeds for the random number generator used for the Gaussian noise. Convergence tests assured that the number of samples is sufficient for statistical accuracy (error within $3 \div 4\%$).

System (2.29-2.31) is integrated until it reaches the stable state with a mature, larger than critical, vapor bubble surrounded by the liquid compressed to density larger than the initial metastable one, ρ_L^{met} . The density and velocity radial profiles are plotted in Fig. 4 at different time instants. The figure refers to one configuration randomly extracted from the twenty different simulations; radial profiles and transition times do differ for each sample but the qualitative dynamics is substantially the same. Each subfigure focuses on one evolution stage among (a) pre-nucleation, (b) critical bubble formation, (c) inertial growth and oscillation dynamics. Subfigure (d) concerns the velocity profiles during the growth regime. In both Fig. 4(a) and (b) the critical cluster density profile obtained with the string method is plotted as reference (red solid line). Figure 4(a) shows density variations developing from the initial homogeneous liquid phase due to thermal fluctuations. They are particularly intense in proximity of the cluster center, near $r = 0$, where the density correlation is expected to be higher from theory. During this first evolution stage the system explores the metastable basin: most of the time the configuration consists of a cluster smaller than the critical one but, in rare occasions, the cluster grows to larger sizes (comparable to critical) retaining however a density significantly larger than will be found in the critical bubble (solid grey line). Sometimes the density in the cluster core may even exceed that of the metastable liquid (see, e.g., the dashed purple line). Such configurations ($\rho(r = 0) > \rho_L^{met}$) are always suppressed given the limited compressibility of the high density fluid which entails a large pressure increase. These observations suggest that the classical description of the phase transition with a single order parameter, namely the bubble radius, could miss important details. From inspection, nucleation events are most often initiated by an intense density fluctuation near the nucleus center which allows the system to cross the transition barrier. When

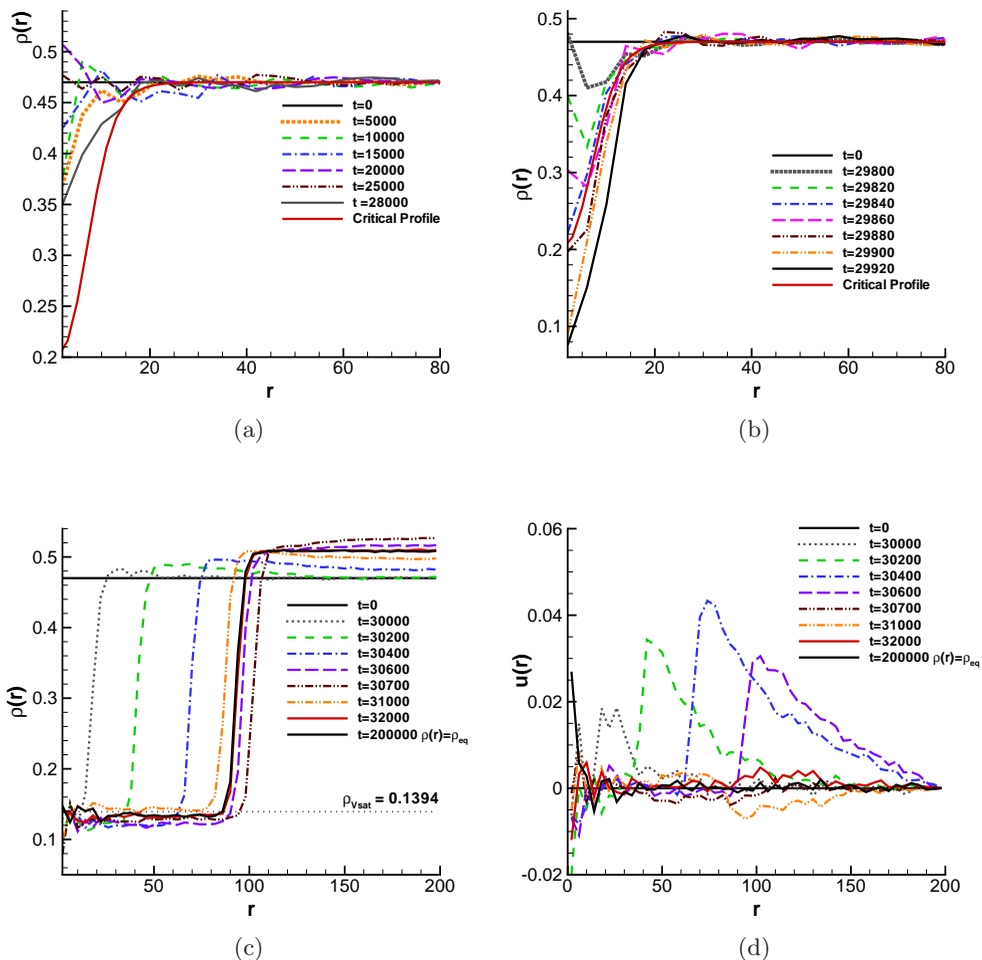


Figure 4: Color online. Density and velocity evolution in a closed system with $R_{wall} = 200$ at $\rho_L^{met} = 0.46$. (a) Density profiles vs radial distance r at different time instants before the nucleation event. The critical profile (red solid line), evaluated with the string method, is reported as a reference. (b) Density profiles during the critical bubble formation. (c) Density profiles during the inertial growth and oscillation stage. (d) Radial velocity profiles during the inertial growth and oscillation stage.

this occurs, the dynamics is extremely fast, see the range of times involved in Fig. 4(b). As soon as the vapor cluster becomes larger than the critical size and its density gets sufficiently low, the bubble suddenly expands to reaches the equilibrium size on a time scale (order of 10^3 time units) much smaller than the time required to activate the transition (order of 10^4 time units for this thermodynamic condition). The density and the radial velocity profiles during this inertial growth stage are plotted in Fig. 4(c) and (d), respectively. During the growth phase the vapor density remains almost constant, slightly lower than the saturation level ($\rho_{Vsat} = 0.1394$). Meanwhile, liquid pressure and density increase. During the oscillation the vapor is slightly compressed (orange dash-

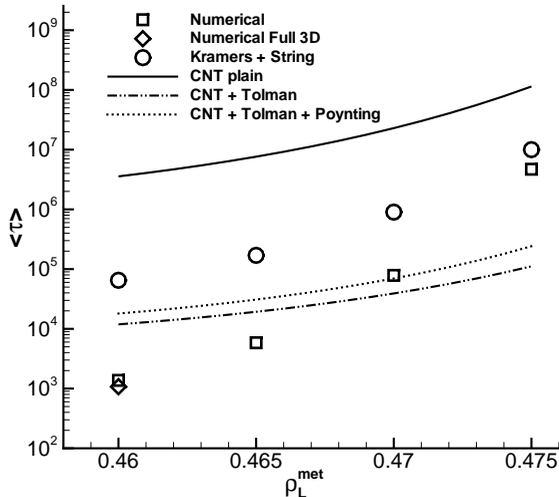


Figure 5: Mean first passage time at different thermodynamic conditions. The squares represent the numerical calculation with the spherically reduced model and the circles the prediction with Kramers theory coupled with the string method. The diamond symbol corresponds to a full 3D simulation with the FH model. The curves are obtained by applying Kramers theory to the different CNT energy landscapes plotted in Fig. 2(a).

double-dotted line), but re-expands back until the equilibrium is reached. Figure 4(d) shows that the velocity inside the bubble during inertial growth is dominated by the noise and is almost negligible with respect to the bubble interface velocity and, consequently, with respect to the velocity of the exterior liquid.

The ensemble of simulations with different random seeds allows for evaluating the mean first passage time $\langle \tau \rangle$. From an operative point of view, the transition time of a single simulation is identified as the time when the bubble starts growing explosively. As discussed in the context of density profile analysis, the expansion stage is so fast that any possible indetermination in evaluating the actual transition time is comparatively negligible. The mean first passage time obtained from the spherical model, Fig. 5, can be compared with the results of full 3D FH simulations. The computational cost of the full model suggests to restrict the comparison to a single thermodynamic condition sufficiently close to the spinodal point, $\rho_L^{met} = 0.46$. It may be stressed that, theoretically, this is the most challenging case, since far from the spinodal CNT already provide a good reference. In order to reduce the effects of the multi-bubble nucleation observed with the full 3D simulations we reduced the 3D domain to a $160 \times 160 \times 160$ box, obtaining the formation of a single (or very few) bubble at a time. The evaluated mean first passage time compares extremely well with the full 3D simulation, confirming the effectiveness of the spherical model assumptions exploited in § 2.3 and the possibility to neglect angular terms. The numerical results are also compared with the theoretical prediction of Kramers theory applied to both the string method, as explained in § 2.4, and to the CNT energy landscapes plotted in Fig. 2(a). The plain CNT predictions are by far the worst, in particular close to spinodal conditions. The other two CNT approaches with Tolman and Poynting corrections better approximate the mean first passage time. This is motivated by the fact that the Tolman length was determined by fitting from the string method (§ 2.4) the free-energy barrier which is the crucial parameter determining the

mean first passage time. The comparison with the “Kramers + String” approach clearly show the expected trend, with the numerical simulation that approaches the theoretical prediction at higher densities, hence at smaller metastability level. It is indeed expected (see Appendix B) that Kramers approximation for the mean first passage time becomes valid when the energy barriers are high. As a consequence, the closer to saturation the thermodynamic condition is, the more accurate becomes Kramers theory.

3.4. Bubble dynamics

One of the main features of the present model is the possibility to access to the full nucleation process, from the phase change inception up to the macroscopic hydrodynamic motion, all within the same framework. From a computational stand point, the present approach is extremely cheaper than both atomistic simulations (Diemand *et al.* 2013) and full 3D fluctuating hydrodynamic theory (Gallo *et al.* 2018*b,a*), facilitating the analysis of the complete dynamics. In particular the numerical effort required by an atomistic simulation, see e.g. (Diemand *et al.* 2013; LAMMPS LJ benchmarks), is of the order of 4×10^4 core hours to follow nucleation in a $(300 \text{ nm})^3$ system for 1 ns, enabling the evaluation of the nucleation rate. A full three dimensional FH simulation in a thermodynamic condition with a comparable nucleation rate and an equivalent domain size requires order of 10^2 core hours to capture the complete nucleation regime. In the same condition, the present model requires only 1 core hour to simulate a time corresponding to twice the mean first passage time, hence observing the bubble formation event with a four orders of magnitude cheaper simulation with respect to brute-force MD.

In this section we focus on the cavitation dynamics in a large confined medium. This problem has attracted great attention from researchers (Vincent *et al.* 2012, 2014; Drysdale *et al.* 2017; Vincent & Marmottant 2017; Scognamiglio *et al.* 2018) since several similar scenarios occur in nature, e.g. the cavitation process in tree xylems. The system we study consists again in a wall bounded sphere, now with radius $R = 1000$, much larger than for the cases discussed in the previous section. The grid size is kept identical, $\Delta r = 4$, since the resolution is dictated by the interface thickness. As before, the system is initialized in a homogeneous metastable liquid state and, after a time of the order of the mean first passage time, the thermal noise activates the nucleation process. When the bubble appears the dynamics can be divided in two different phases, as shown in Fig. 6(a). In the first stage the bubble expands at (almost) constant velocity until reaching its maximum radius. After that, due to the total mass constraint, the bubble starts oscillating. This second stage is characterized by a damped oscillation at a specific frequency, until relaxation to the equilibrium state. The expansion at constant growth rate follows the prediction of the classical Rayleigh-Plesset model (Brennen 2013)

$$\dot{R} = \sqrt{\frac{2}{3} \frac{p_{sat} - p_L^{met}}{\rho_L^{met}}}, \quad (3.4)$$

where p_{sat} is the saturation pressure and p_L^{met} the pressure in the metastable liquid at the initial condition. The comparison between the simulation and the theoretical prediction is shown in the inset of Fig. 6(a). In this regime, the bubble growth is mainly driven by the pressure difference between vapor (roughly at saturation conditions) and the liquid held at constant pressure far away from the bubble interface. This linear growth regime has been also observed in large MD simulations of bubble nucleation (Angéilil *et al.* 2014).

Concerning the second stage, density, pressure and velocity profiles are shown in Fig. 6(b), (c) and (d), respectively. The third oscillation, after the strong transient and the nonlinearities associated with the initial explosive growth are damped away, can

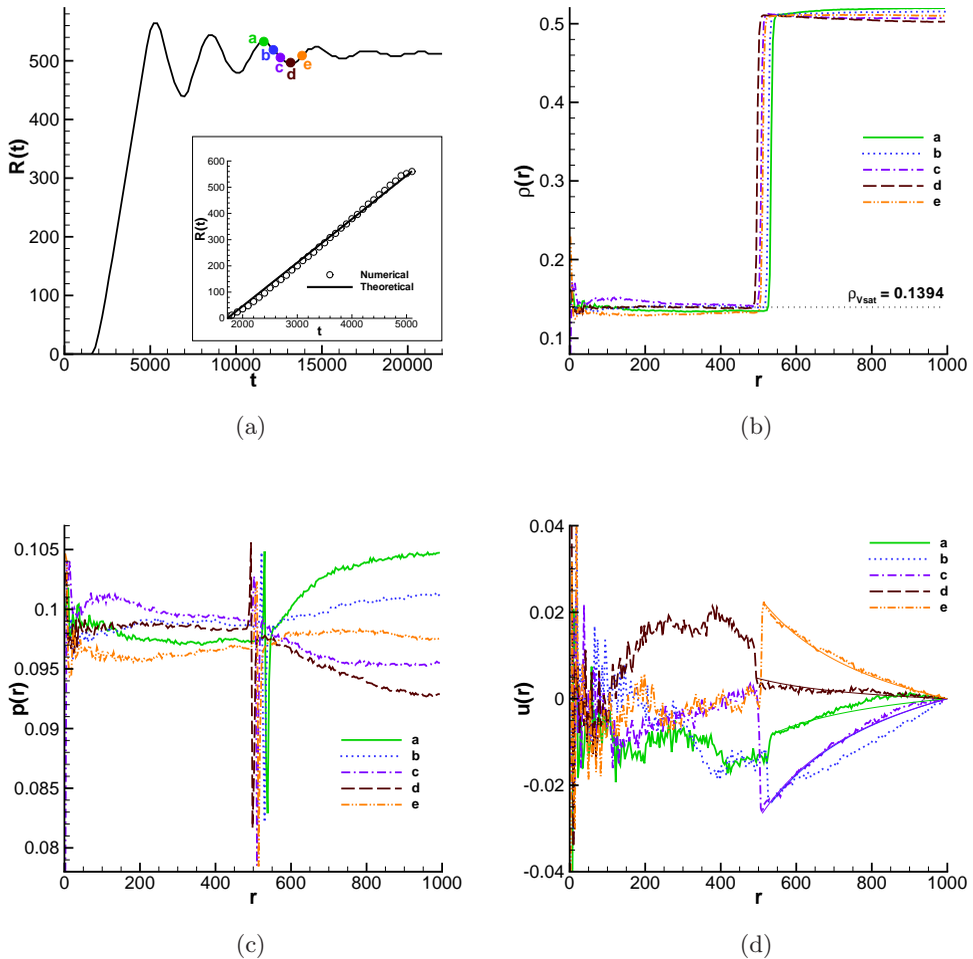


Figure 6: Color online. Inertial growth and oscillation stage in a closed system with $R_{\text{wall}} = 1000$ at $\rho_L^{\text{met}} = 0.46$. (a) Bubble radius evolution. In the inset the expansion stage is compared with Rayleigh’s prediction. The labels denote the time of the five snapshots shown in the other subfigures. (b) Density profiles during the oscillation. The dotted line provides the vapor saturation density. (c) Pressure profiles. (d) Velocity profiles compared with Vincent & Marmottant (2017) plotted as solid lines; the solid blue and purple curves (b and c lines) happened to be almost coincident, while an intense stochastic fluctuation in the particular configuration shown with the dotted b curve produced a deviation from the expected trend

be selected for fair comparison with existing theoretical models for bubble oscillations. From Fig. 6(b) it is apparent that the liquid density is almost homogeneous in space, and varies in time according to the bubble oscillation. The spatial variation is smaller than 2%, showing that the quasi-static approximation proposed by Vincent & Marmottant (2017) is quite accurate. The small variation in density is reflected in a slightly larger variation in pressure, which still remains below 5% as shown in Fig. 6(c). The strong

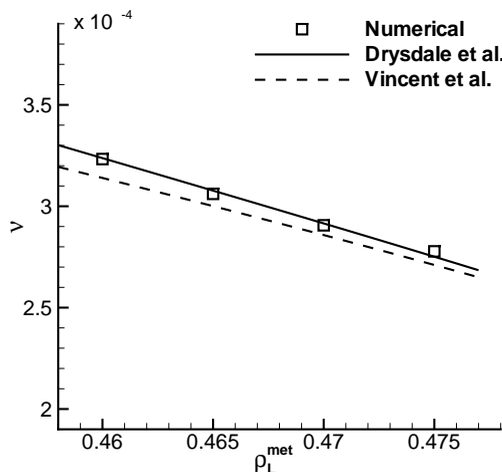


Figure 7: Bubble oscillation frequencies as a function of the metastable liquid density.

pressure gradient is concentrated inside the narrow interface and associated with the capillary stress, as clearly visible in the profiles.

In order to compare the present results with the model proposed by Vincent & Marmottant (2017), a slightly extended version of their theory is advisable to cope with the high temperature thermodynamic conditions involved here. The original theory neglected the vapor density since in most common conditions $\rho_V/\rho_L \ll 1$. This is not the case at higher temperature. In particular, at $T = 1.25$, the saturation density for vapor and liquid are $\rho_{Vsat} = 0.1394$ and $\rho_{Lsat} = 0.5118$, respectively. For a confined system, mass conservation implies a relation between bubble radius and the liquid density:

$$\rho_L(R_{wall}^3 - R^3) + \rho_V R^3 = \rho_L^{met} R_{wall}^3. \quad (3.5)$$

Assuming vapor density at saturation, $\rho_V = \rho_{Vsat}$, as reasonable according to Fig. 6(b), the liquid density reads

$$\rho_L = \frac{\rho_L^{met} - \rho_{Vsat}x^3}{1 - x^3}, \quad (3.6)$$

with $x = R/R_{wall}$. Under the assumption of quasi-static evolution, as in (Vincent & Marmottant 2017), the liquid density is spatially homogeneous, entailing, by mass conservation, a simple relation between liquid velocity, liquid density and interface velocity \dot{R} :

$$\nabla \cdot \mathbf{u} = \frac{1}{r^2} \frac{\partial(r^2 u)}{\partial r} = -\frac{\dot{\rho}_L}{\rho_L}. \quad (3.7)$$

By exploiting the boundary condition, $u(R_{wall}) = 0$ at the confining wall, integration leads to

$$u(r) = \frac{(\rho_L^{met} - \rho_{Vsat})}{(\rho_L^{met} - x^3 \rho_{Vsat})} \frac{x^2}{(1 - x^3)} \dot{R} \left[\frac{R_{wall}^2}{r^2} - \frac{r}{R_{wall}} \right]. \quad (3.8)$$

Figure 6(d) show the good agreement between the numerical velocity profiles and this theoretical prediction.

The bubble frequency f is easily extracted from the numerical simulations and compared with two theoretical predictions: i) Drysdale *et al.* (2017) prediction, based on the

ρ_L^{met}	simulation	original V&M	modified V&M
0.46	532	424.21	517.25
0.465	497	411.67	499.9
0.47	476	398.19	481.24
0.475	452	383.51	461

Table 1: Equilibrium bubble radius comparison.

following equation in terms of the complex oscillation pulsation, ω ($f = Re[\omega]/(2\pi)$):

$$1 - kR_{wall} \frac{1 + 2i\xi_b^2(1 - R_{eq}/R_{wall})}{\tan[k(R_{wall} - R_{eq})]} + 2i\xi_b^2(1 + k^2R_{eq}R_{wall}) = 0, \quad (3.9)$$

with R_{eq} the final equilibrium bubble radius in the confined system, $\xi_b = \delta/R_{eq}$, $\delta = (2\eta/(\omega\rho_{Leq}))^{1/2}$, η the fluid viscosity, ρ_{Leq} the liquid density at equilibrium obtained with Eq. (3.6), $k = \omega/(c_{eq}(1 - i4/3\eta\omega/(\rho_{Leq}c_{eq}^2))^{1/2})$, and c_{eq} the liquid speed of sound at equilibrium; ii) Vincent & Marmottant (2017) prediction obtained by the formula:

$$f = \frac{1}{2\pi R_{eq}} \sqrt{\frac{3\rho_{Leq}c_{eq}^2x_{eq}^3 - 2\sigma/R_{eq}}{\rho_{Leq}\Phi_{eq}}}, \quad (3.10)$$

with $x_{eq} = R_{eq}/R_{wall}$ and $\Phi_{eq} = (1 - 9/5x_{eq} + x_{eq}^3 - x_{eq}^6/5)/(1 - x_{eq}^3)^2$. In both cases the equilibrium radius is obtained by solving the Laplace equation:

$$p_L(\rho_{Leq}(R_{eq})) + \frac{2\sigma}{R_{eq}} = p_V, \quad (3.11)$$

where the vapor pressure is the saturation pressure $p_V = p_{sat}$, the liquid density is obtained from Eq. (3.6) and the pressure is directly evaluated from the complete equation of state, avoiding to linearize as suggested instead by the original authors. The equilibrium radii are reported in Tab. 1 which compares the numerical results with the predictions of the original theory by Vincent & Marmottant (2017) and the extended version discussed above. Overall the data confirm the reliability of the extended model in these thermodynamic conditions. Finally Fig. 7 compares the frequency at different thermodynamic conditions, showing again an excellent agreement (difference of 3% at worst) with both the theoretical models. The oscillation frequency is an increasing function of the metastability level as expected, since the lower the initial liquid pressure is, the more intense the bubble expansion, Eq. (3.4).

As a final comment, a rule of thumb estimate for the relevance of thermal noise during the bubble oscillation phase follows by comparing the typical fluctuation velocity at the interface, $\langle\delta u(R)^2\rangle^{1/2}$ from Eq. (3.3), and the typical interface velocity \dot{R} . The estimate definitely confirms the dominance of the deterministic dynamics during the damped oscillation phase.

4. Conclusions and comments

A reduced stochastic model based on fluctuating hydrodynamics coupled with a diffuse interface description of liquid–vapor systems has been used to address homogeneous

bubble nucleation in metastable liquids. Homogeneity allows for exploiting spherical symmetry and derive a stochastic system of partial differential equations for the spherically averaged fluid density and momentum. The model favorably compares with a reference theory of nucleation based on Kramers' approach applied to the free energy landscape appropriate for the specific diffuse interface model, here obtained with the string method for rare events.

If the interest were limited to the nucleation phase, the model discussed here could have been further simplified. Indeed, by assuming an overdamped dynamics and by neglecting hydrodynamics couplings, the equations may reduce to a form similar to that found in the recent proposal by (Lutsko 2018) which largely inspired the present developments. However purpose of the present paper was rather providing a complete framework encompassing the entire phase change dynamics, from bubble inception to its growth and oscillation, phases where hydrodynamics is central. The proposed method efficiently works on time and length scales incomparably larger than accessible to usual techniques and, according to predictions available in the specialized literature, correctly captures the inertially driven bubble oscillations. The computational efficiency is indeed a major feature of the proposed model. A rough estimate showed that the numerical effort is reduced by four orders of magnitude with respect to MD simulations and by two orders of magnitude with respect to the full 3D FH model.

In the spirit of simplifying the model as much as possible, the interest was limited to isothermal systems, as in most of the classical nucleation models where temperature is assumed constant. However the computational efficiency combined with the reliability of the model encourages its extension to more complex conditions, like non-isothermal and multi-species systems. The non-isothermal model, in particular, could be of interest to provide insights on the debated subject concerning the role of hot-spots on nucleation (Wang *et al.* 2008; Diemand *et al.* 2014) and for applications related to boiling.

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Appendix A. String Method

In this section we retrace the derivation of a powerful rare event technique, namely the string method, for computing the path which describes the sequence of configurations of the density field during the phase change event. We refer to specialistic literature for a more systematic discussion (E *et al.* 2002, 2007).

Let us consider a fluid system described by the free energy functional $F[\rho(\mathbf{x})]$ which depends on the density spatial distribution. If the energy is characterized by multiple local minima, maxima or saddle points, the system has different equilibrium conditions and one is legitimate to ask what is the better path to transition from the equilibrium condition A to equilibrium B. For example, let us focus on a metastable liquid in a given volume at fixed temperature T and chemical potential μ^{met} . The metastable condition, with the liquid at uniform density ρ_L^{met} , is only a local minimum of the free energy landscape. This system is indeed characterized by other two equilibrium conditions: i) the more stable vapor phase with uniform density $\rho_V = \rho_V(\mu^{met}, T)$ which represents

the global minimum of F ; ii) the transition state with a vapor bubble with critical radius R^* immersed in the liquid (i.e. the critical bubble), representing the saddle point of F . The system must pass through the critical configuration in order to transition from the metastable liquid to the stable vapor state.

The objective of the string method is to find the complete path of minimum energy (MEP) that describes the system configurations $\rho(\alpha, \mathbf{x})$, with α a suitable advancing reaction coordinate, along the transition. This path can be visualized as a curve (the *string*), parametrized with α , embedded in the infinite configurational space of the energy landscape. The MEP is defined by the condition

$$(\nabla_{\rho} F)^{\perp} [\rho(\alpha, \mathbf{x})] = 0, \quad (\text{A } 1)$$

where the operator ∇_{ρ} has to be intended in a functional sense for an infinite dimensional gradient flow, i.e. the functional derivative $\nabla_{\rho} = \delta/\delta\rho$, and where the symbol \perp refers to the projection of $\nabla_{\rho} F$ onto the space perpendicular to the path. The goal of the string method consists in determining the MEP by evolving an initial guess curve connecting the two equilibrium states with a relaxation dynamics driven by the orthogonal gradient as

$$\frac{\partial \rho}{\partial t}(\alpha, \mathbf{x}, t) = -\nabla_{\rho} F^{\perp} [\rho(\alpha, \mathbf{x}, t)], \quad (\text{A } 2)$$

for which Eq. (A 1) is the stationary condition. The string evolution equation can be rewritten as

$$\frac{\partial \rho}{\partial t} = -\nabla_{\rho} F[\rho] + (\nabla_{\rho} F, \boldsymbol{\tau}_{\parallel}) \boldsymbol{\tau}_{\parallel}, \quad (\text{A } 3)$$

where $(f(x), g(x)) = \int f(x)g(x)dx$ represents the inner product and where the tangent vector $\boldsymbol{\tau}_{\parallel}$ to the curve is given by

$$\boldsymbol{\tau}_{\parallel}(\alpha) = \frac{\partial \rho / \partial \alpha}{\left\| \partial \rho / \partial \alpha \right\|}. \quad (\text{A } 4)$$

It is worthwhile noticing that the parallel component of the gradient moves the points along the string, only changing the parametrization of the curve but not its shape. From a numerical standpoint the string $\rho(\alpha, \mathbf{x}, t)$ is discretized in a finite number of discrete images $\rho^i(\mathbf{x}, t)$ to be evolved according to Eq. (A 3). Since the relaxation to the MEP is only determined by the orthogonal component of the driving force, the string evolution can be replaced by a more general equation, by altering the parallel component of the driving force,

$$\frac{\partial \rho}{\partial t}(\alpha) = -\nabla_{\rho} F[\rho(\alpha)] + k \boldsymbol{\tau}_{\parallel}(\alpha), \quad (\text{A } 5)$$

where the parameter k is a Lagrange multiplier which allows to enforce a given parametrization for the curve, numerically enabling a much better control of the distribution of the points ρ^i along the string. Among all the possible parameterizations in this work we choose the so-called *equal arclength parametrization*, where the distance (in the configuration space) between two instances, expressed as $\Delta \ell = (1/V \int \Delta \rho^2(r) dV)^{1/2}$, defines the functional arclength along the path.

The string method numerically approximates the path starting from an initial guess of N_s configurations $\{\rho^i(\mathbf{x})\}$ which are evolved according to Eq. (A 5) with a time splitting algorithm:

$$\rho^i(t^*) = \rho^i(t) - \Delta t \nabla_{\rho} F[\rho^i(t)], \quad (\text{A } 6)$$

$$\rho^i(t + \Delta t) = \rho^i(t^*) + \Delta t k \boldsymbol{\tau}_{\parallel}^i. \quad (\text{A } 7)$$

During the first step all the instances are evolved following the complete gradient, $\nabla_{\rho}F$, while the second step enforces the chosen parametrization. From a numerical standpoint the second step is replaced by a redistribution of the instances along the string using a reparametrization procedure enforcing the equal arclength.

Appendix B. Kramers Theory

This appendix is devoted to recall the main aspects of Kramers theory. The reader is referred to the original Kramers' work for its systematic derivation (Kramers 1940). In his seminal work Kramers provided the mean time $\langle\tau\rangle$ required for a random walker to cross the energy barrier and to escape from the metastable basin of a given potential, the so-called *mean first passage time*.

Let us denote $\mathcal{B} \subset \mathcal{S}$ the metastable basin contained in \mathcal{S} , the space of the states for the physical system, and $\mathbf{X}(t)$ the general trajectory in \mathcal{S} . The random walker is assumed to obey a Langevin equation

$$\frac{d\mathbf{X}}{dt} = \boldsymbol{\mu}(\mathbf{X}) + (2\mathbf{D})^{1/2}\boldsymbol{\xi}(t), \quad (\text{B1})$$

where $\boldsymbol{\xi}$ is a δ -correlated stochastic process, $\langle\boldsymbol{\xi}(t) \otimes \boldsymbol{\xi}^T(t')\rangle = \delta(t-t')$, with zero mean. In the above equation $\boldsymbol{\mu}$ is the drift vector, deterministically forcing the position evolution of the walker, and \mathbf{D} is the diffusion tensor here assumed for simplicity independent of the state \mathbf{X} . The temporal evolution of the conditional probability distribution $P(\mathbf{X}, t|\mathbf{Y}, t_0)$ of the state \mathbf{X} at time t , given the state \mathbf{Y} at a previous time t_0 , obeys the well known Fokker-Planck equation associated with the Langevin equation (B1) (also called Forward Kolmogorov equation) (Risken 1996; Gardiner 2009)

$$\frac{\partial P(\mathbf{X}, t|\mathbf{Y}, t_0)}{\partial t} = -\mathcal{F}P(\mathbf{X}, t|\mathbf{Y}, t_0), \quad (\text{B2})$$

where \mathcal{F} is the Fokker-Planck operator defined as

$$\mathcal{F} = \frac{\partial}{\partial \mathbf{X}} \cdot \boldsymbol{\mu}(\mathbf{X}) - \frac{\partial}{\partial \mathbf{X}} \otimes \frac{\partial}{\partial \mathbf{X}} : \mathbf{D}. \quad (\text{B3})$$

The probability that the trajectory \mathbf{X} is still contained in the basin \mathcal{B} at time t or, equivalently, the probability that the first passage time $\tau(\mathbf{Y})$ starting from position \mathbf{Y} is larger than the current time t , can be directly evaluated from this conditional probability distribution as

$$\Pi(t|\mathbf{Y}, t_0) = \int_{\mathcal{B}} P(\mathbf{X}, t|\mathbf{Y}, t_0) d\mathbf{X} = Pr(\tau(\mathbf{Y}) > t) = \int_t^{+\infty} \pi(\tau|\mathbf{Y}) d\tau, \quad (\text{B4})$$

with $\pi(\tau|\mathbf{Y})$ the probability density distribution of the first passage times. As a consequence of these definitions the mean value of τ is

$$\langle\tau(\mathbf{Y})\rangle = \int_0^{+\infty} \tau \pi(\tau|\mathbf{Y}) d\tau = - \int_0^{+\infty} \tau \frac{\partial \Pi(\tau|\mathbf{Y}, 0)}{\partial \tau} d\tau, \quad (\text{B5})$$

that, after integration by parts provides

$$\langle\tau(\mathbf{Y})\rangle = \int_0^{+\infty} d\tau \int_{\mathcal{B}} P(\mathbf{X}, \tau|\mathbf{Y}, 0) d\mathbf{X}, \quad (\text{B6})$$

which still does not allow for a direct evaluation of the mean first passage time.

It is instrumental to introduce the conditional probability distribution at time t , $P(\mathbf{Z}, q|\mathbf{X}, t)$, of the states that will reach the given target \mathbf{Z} at a future time q . The

time evolution of this conditional probability distribution is governed by the Backward Kolmogorov Equation

$$\frac{\partial P(\mathbf{Z}, q|\mathbf{X}, t)}{\partial t} - \mathcal{F}^\dagger P(\mathbf{Z}, q|\mathbf{X}, t) = 0, \quad (\text{B } 7)$$

where the adjoint of the Fokker-Planck operator is defined as

$$\mathcal{F}^\dagger = -\boldsymbol{\mu}(\mathbf{X}) \cdot \frac{\partial}{\partial \mathbf{X}} - \mathbf{D} : \frac{\partial}{\partial \mathbf{X}} \otimes \frac{\partial}{\partial \mathbf{X}}. \quad (\text{B } 8)$$

The governing equation for the mean first passage time, is strictly related to the Kolmogorov Backward equation, in fact by applying the adjoint operator \mathcal{F}^\dagger to Eq. (B 6) one finds

$$\mathcal{F}^\dagger \langle \tau(\mathbf{Y}) \rangle = - \int_0^{+\infty} d\tau \int_{\mathcal{B}} \frac{\partial P(\mathbf{X}, \tau|\mathbf{Y}, 0)}{\partial \tau} d\mathbf{X} = \int_0^{+\infty} \pi(\tau|\mathbf{Y}) d\tau = 1, \quad (\text{B } 9)$$

where the functional properties of the operator \mathcal{F} in Eq. (B 3) have been enforced, and the stationary conditions are invoked $P(\mathbf{X}, t|\mathbf{Y}, t_0) = P(\mathbf{X}, t - t_0|\mathbf{Y}, 0)$. Eq. (B 9) explicitly reads

$$-\boldsymbol{\mu}(\mathbf{X}) \cdot \frac{\partial \langle \tau(\mathbf{X}) \rangle}{\partial \mathbf{X}} - \mathbf{D} : \left(\frac{\partial}{\partial \mathbf{X}} \otimes \frac{\partial}{\partial \mathbf{X}} \right) \langle \tau(\mathbf{X}) \rangle = 1, \quad (\text{B } 10)$$

representing a differential equation for the mean first passage time, complemented with the boundary condition $\langle \tau(\mathbf{X}) \rangle = 0$ on $\partial \mathcal{B}$.

Given the above general description, let us focus on a one dimensional physical system characterized by a bistable potential $\Omega(X)$. Let us suppose that the potential $\Omega(X)$ grows rapidly close to the boundary of its definition set (coercive function), it has two minima in X_m and X_s (metastable and stable state respectively) and a maximum in X_t (transition state). We aim to determinate the mean time required to reach the stable condition X_s starting from the metastable state X_m . The described physical system is governed by a one dimensional version of Eq. (B 1)

$$\frac{dX}{dt} = -\frac{d\Omega}{dX} + \sqrt{2D}\xi(t). \quad (\text{B } 11)$$

The equation for $\langle \tau \rangle$ can be deduced by using Eq. (B 10),

$$\frac{d\Omega}{dX} \frac{d}{dX} \langle \tau(X) \rangle - D \frac{d^2}{dX^2} \langle \tau(X) \rangle = 1. \quad (\text{B } 12)$$

By multiplying both sides of Eq. (B 12) by the integrating factor $\exp(-\beta\Omega)/D$, the equation is rearranged as

$$\frac{d}{dX} \left(\exp(-\beta\Omega) \frac{d\langle \tau(X) \rangle}{dX} \right) = -\frac{1}{D} \exp(-\beta\Omega), \quad (\text{B } 13)$$

with $\beta = 1/k_B T$ and $D = 1/\beta$. Eq. (B 13) can be integrated twice, first over the set $(-\infty, X)$ and then over the set (X, X_s) , providing

$$\langle \tau(X) \rangle = \int_X^{X_s} \frac{1}{D} \exp(\beta\Omega(x)) dx \int_{-\infty}^x \exp(-\beta\Omega(y)) dy, \quad (\text{B } 14)$$

where X_s is assumed to be an absorbing boundary ($\langle \tau(X_s) \rangle = 0$). The above integral can be simplified, by noticing that significant contributions arise only from points in a neighborhood of X_t , where $\exp(\beta\Omega)$ is large, and equivalently in a neighborhood of X_m , where $\exp(-\beta\Omega)$ is dominant. As a consequence, initializing the system in the metastable

basin, the mean first passage time is explicitly obtained as

$$\langle \tau \rangle \simeq \int_{\cup} \exp\left(-\frac{\Omega(X)}{k_B T}\right) dX \int_{\cap} \frac{1}{D} \exp\left(\frac{\Omega(X)}{k_B T}\right) dX, \quad (\text{B } 15)$$

where the symbol \cup represents the neighborhood of X_m (the metastable basin) and \cap the neighborhood of the transition state X_t .

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