Density Functional Simulation of Spontaneous Formation of Vesicle in Block Copolymer Solutions

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Abstract

We carry out numerical simulations of vesicle formation based on the density functional theory for block copolymer solutions. It is shown by solving the time evolution equations for concentrations that a polymer vesicle is spontaneously formed from the homogeneous state. The vesicle formation mechanism obtained by our simulation agree with the results of other simulations based on the particle models as well as experiments. By changing parameters such as the volume fraction of polymers or the Flory-Huggins interaction parameter between the hydrophobic subchains and solvents, we can obtain the spherical micelles, cylindrical micelles or bilayer structures, too. We also show that the morphological transition dynamics of the micellar structures can be reproduced by controlling the Flory-Huggins interaction parameter.

1 Introduction

Amphiphilic block copolymers, which consists of hydrophilic subchains and hydrophobic subchains, are known to form micellar structures, such as spherical micelles, cylindrical micelles, and vesicles [1, 2]. To clarify how these structures are self-organised is a basic problem of the kinetics of micellar systems.

Several computer simulations have been available to study formation of a vesicle based on the particle models (Brownian dynamics (BD) [3], dissipative particle dynamics (DPD) [4], and molecular dynamics (MD) [5]). The spontaneous vesicle formation process from the homogeneous state observed in these simulations is as follows: The amphiphilic block copolymers aggregate into small spherical micelles rapidly from the homogeneous initial state. The spherical micelles grows to larger micelles by collision (cylindrical micelles, open disk-like micelles). The large disk-like micelles finally close up and form vesicles. The micelle growth process and the closure process are slower than the first spherical micelle formation process. Hereafter we call this process the “mechanism I” (see also Figure 1(a)). Note that the mechanism I is also supported by Monte Carlo simulations [6] or experiments of lipid systems [7, 8]. Strictly speaking, the mechanism obtained by the experiments for lipid systems may be different from one for polymer systems. However, since the DPD simulations for polymer systems and the BD and MD simulations for lipid systems give similar results (mechanism I), we believe that the vesicle formation mechanism is common for polymer systems and lipid systems. We also note that the similar mechanism obtained for polymer systems by the experiments of morphological transition of cylindrical micelles to vesicles [9].

The field theoretical approach, which has been developed to study mesoscale structures of block copolymers [10, 11, 12, 13, 14, 15, 16], is considered to be useful for vesicle formation, but most of the works have been limited to simulations in thermal equilibrium [17, 18]. Since these simulations ignore realistic kinetics (for example, local mass conservation is not satisfied), the vesicle formation process observed in these simulations are different from the mechanism I: The first process is similar to the mechanism I. Small spherical micelles are formed rapidly. The spherical micelles then grow
up to large spherical micelles by the evaporation-condensation like process. The large spherical micelles are energetically unfavourable, and thus the large micelles take the solvents into them to lower the energy. We call this process the “mechanism II” (see also Figure 1(b)).

The dynamical simulations for diblock copolymer solutions were carried by Sevink and Zvelindovsky [19], using the dynamic self consistent field (SCF) theory. However, in their simulations both subchains are hydrophobic and the resulting structures are so-called onion structures [20, 21, 22, 19]. The onion structures obtained by simulations are essentially microphase separation structure in the block copolymer rich droplets in the solvents, and qualitatively different from the multilayer vesicle structures which is often called as “onion structures” in surfactant solutions. The vesicle structures contain solvents inside them and therefore different from these polymer onion structures, and one should distinguish the onion formation process from the vesicle formation process. We also note that the simulations for onion structures were carried out for weak segregation region and this does not agree with previous equilibrium simulations for vesicles, since vesicles are observed in rather strong segregation region. (In this work, we use the word “strong segregation region” as the region where the minimum and maximum values of the density field is approximately 0 and 1. One may call such region as the intermediate segregation region.) It should be noted that the formation processes of the onion structures by simulations [21, 19] are mainly the lamellar ordering process in droplet like regions. Therefore the resulting morphologies (onions) are similar to the phase separation patterns in droplets [23] than vesicles. Thus we consider that the onion formation process is not the mechanism I.

Recently, dynamical simulations of vesicle formation have been done by He and Schmid [24], using the external potential dynamics (EPD) [25]. They obtained vesicles, but their formation process is similar to the mechanism II. Unfortunately the mechanism II is qualitatively different from the mechanism I, and this means that their result does not agree with particle simulations or experiments (we will discuss the reason for this difference in Section 4.3). We expect that the mechanisms observed by different simulation methods should be the same.

In the present work, we apply our previous model, the density functional theory for block copolymers [22, 18], to the dynamics. We carry out numerical simulations for amphiphilic diblock copolymer solutions in three dimensions. By using the continuous field model, we show, for the first time, that a vesicle is spontaneously formed from a disordered uniform phase. The simulation result is consistent with the mechanism I. We also show that we can simulate the spontaneous formation process of various micellar structures (such as spherical micelles or cylindrical micelles) and the morphological transition dynamics.

2 Theory

The dynamics of block copolymer systems are well studied by using the dynamic SCF theory [15] as well as the time-dependent Ginzburg-Landau (TDGL) equation [26]. The dynamic SCF simulations are known to be accurate for from weak segregation region to strong segregation region, but they consume memory and need large CPU power. In contrast, the TDGL simulations need less CPU power and enables large scale simulations. However, the free energy functionals [10, 11] used in the TDGL approach is generally not appropriate for the strong segregation region, since the validity of the Ginzburg-Landau (GL) expansion is guaranteed only for the weak segregation region where the density fluctuation is sufficiently small [27, 14, 22]. Actually Maurits and Fraaije [28] showed that the widely used fourth-order GL expansion model is not sufficient for dynamical simulations. To overcome this limitation we need to use free energy functional model such as the Flory-Huggins-de Gennes-Lifshitz free energy [29, 30, 31], which is not expressed in the GL expansion form.

In previous simulations, vesicles are observed for rather strong segregation region in diblock copolymer solutions. Thus we can conclude that the use of inappropriate free energy functional models qualitatively affects micellar structures in diblock copolymer solutions. We need to use a free energy model and a dynamic equation which is valid for the strong segregation region and for the macrophase separation. In our previous work [22] we proposed the free energy functional which is valid for strong segregation region, that is, valid for vesicles [18].
2.1 Free Energy Functional

The free energy functional for the system can be expressed as follows by using the soft-colloid picture [32, 33, 31].

\[ F = -TS + U = -TS_{\text{trans}} - TS_{\text{conf}} + U \]  
(1)

where \( S \) and \( U \) are the entropy functional and the interaction energy functional, and \( T \) is the temperature. The entropy functional can be decomposed into two parts; the translational entropy functional \( S_{\text{trans}} \) and the conformational entropy functional \( S_{\text{conf}} \). In the density functional theory, \( U, S_{\text{trans}} \) and \( S_{\text{conf}} \) are expressed as the functional of the local volume fraction fields. (The local volume fraction field is equivalent to the local density field, if the segment volume is set to unity. We assume that the segment volume is unity in this work.)

Each contributions to the free energy functional can be modelled for AB type diblock copolymer and solvent mixtures by [22, 18]

\[ -\frac{S_{\text{trans}}}{k_B} = \sum_{i=(A,B)} \int dr f_i C_i \phi_i(r) \ln \phi_i(r) + \int dr \phi_S(r) \ln \phi_S(r) \]  
(2)

\[ -\frac{S_{\text{conf}}}{k_B} = \sum_{i,j=(A,B)} \int dr \int dr' \sqrt{f_i f_j} A_{ij} \tilde{G}(r - r') \psi_i(r) \psi_j(r') \]  
(3)

\[ U = \sum_{i,j=(A,B)} \int dr \frac{\chi_{ij}}{2} \phi_i(r) \phi_j(r) + \int dr \frac{P(r)}{2} [\phi_A(r) + \phi_B(r) + \phi_S(r) - 1] \]  
(4)

where \( k_B \) is the Boltzmann constant, \( \phi_i(r) \) is the local volume fraction of the \( i \) segment at position \( r \), \( \psi_i(r) \) is the order parameter field (\( \psi \)-field) defined as \( \psi_i(r) \equiv \sqrt{\phi_i(r)} \) [31]. The coefficients \( A_{ij} \) and \( C_{ij} \) are constants determined from the block copolymer architecture (we don’t show the explicit forms of \( A_{ij} \) and \( C_{ij} \) here; they can be found in Refs [18, 22]). \( f_i \) is the block ratio of the block copolymer, \( b \) is the Kuhn length, \( \chi_{ij} \) is the Flory-Huggins \( \chi \) parameter, and \( \tilde{G}(r - r') \) is the Green function which satisfies \( -\nabla^2 + \lambda^2 \tilde{G}(r - r') = \delta(r - r') \) [34, 35], where \( \lambda \) is a cutoff length and is about the size of microphase separation structures. \( P(r) \) is the Lagrange multiplier for the incompressible condition \( (\phi_A(r) + \phi_B(r) + \phi_S(r) = 1) \) [20].

The conformational entropy [3] is expressed in the bilinear form of \( \psi \)-field [37, 31, 22]. One significant property of the conformational entropy is that it satisfies the following relation.

\[ S_{\text{conf}} [\{\alpha \phi_i(r)\}] = \alpha S_{\text{conf}} [\{\phi_i(r)\}] \]  
(5)

where \( \alpha \) is arbitrary positive constant. (It is clear that the conformational entropy in the bilinear form of \( \psi \) satisfies eq (3).) We can interpret eq (5) as the extensivity of the conformational entropy; under the current approximation (using mean field, and neglecting many body correlations), the total conformational entropy is sum of the conformational entropy of each polymer chains. Since the density profiles of micellar structures are determined to achieve the low free energy, the conformational entropy which does not satisfy eq (5) may lead unphysical density profile. We note that the Lifshitz entropy [37, 30] and the conformational entropy calculated by the SCF theory satisfy eq (5), while most of previous phenomenological free energy models do not satisfy eq (5).
Substituting eqs (2) - (4) into eq (11), we get

$$\frac{F}{k_B T} = \sum_{i(A,B)} dr 2 f_i C_{ii} \psi_i^2(r) \ln \psi_i(r) + \int dr 2 \psi_S^2(r) \ln \psi_S(r)$$

$$+ \sum_{i,j(A,B)} \int dr dr' 2 \sqrt{f_i f_j} A_{ij} \tilde{G}(r-r') \psi_i(r) \psi_j(r')$$

$$+ \int dr 4 \sqrt{f_A f_B} C_{AB} \psi_A(r) \psi_B(r) + \sum_{i(A,B,S)} \int dr \frac{b^2}{6} |\nabla \psi_i(r)|^2$$

$$+ \sum_{i,j(A,B,S)} \int dr \frac{\lambda_{ij}}{2} \psi_i^2(r) \psi_j^2(r) + \int dr \frac{P(r)}{2} \left[ \psi_A^2(r) + \psi_B^2(r) + \psi_S^2(r) - 1 \right]$$

(6)

The difference between the free energy functional [6] and our previous model [22] is the form of the Green function (in the previous theory, the Green function \( \tilde{G}(r-r') \)) has no cutoff, \(-\nabla^2 \tilde{G}(r-r') = \delta(r-r')\). A cutoff for the Green function was first introduced by Tang and Freed [34], without derivation, for the Ohta-Kawasaki type standard GL free energy [11]. The Ohta-Kawasaki type Coulomb type long range interaction term may cause unphysical interaction or correlation in non-periodic systems such as block copolymer solutions. The true form of long range interaction can be, in principle, obtained by calculating higher order terms in free energy functional (the effect of higher order vertex functions) exactly. While we can calculate the higher order terms numerically by using the SCF, it is practically impossible to get analytical form of them and take a summation.

To avoid the unphysical correlation without numerically demanding calculations, in the present study, we employ a theory which describes more precisely the properties of the length scale of the order of one polymer chain [35]; We modify the Coulomb type interaction by introducing Tang-Freed type cutoff [34], instead of calculating higher order terms exactly. It is reasonable to consider that the interaction range (or the cutoff length \( \lambda \)) of the long range interaction cannot exceed the characteristic size of the polymer chain. Generally it is difficult to determine the cutoff length (one way to determine it is to use the SCF calculation or other microscopic calculations such as the MD).

Here we estimate the cutoff length for the simplest case, diblock copolymer melts. For homogeneous ideal state, the cutoff length is considered to be the mean square end to end distance of a polymer chain \( N^{1/2} b \) where \( N \) is the polymerization index. On the other hand, for microphase separation structures at the strong segregation region, the polymer chains are strongly stretched. The periods of the structures are known to be proportional to \( N^{2/3} b \) [11, 38]. Thus we have the following polymerization index dependence for the cutoff length of diblock copolymer melts.

$$\lambda \propto \begin{cases} N^{1/2} b & \text{(for ideal state)} \\ N^{2/3} b & \text{(for strong segregation region)} \end{cases}$$

(7)

We assume that the micellar structures have the similar cutoff length as the melt case. In this work we use \( \lambda \approx N^{2/3} b \) for micellar systems. Note that this is a rough estimation and the validity is not guaranteed. For example, the proportional coefficient in eq (7) is ignored here, or the effect of swelling of the hydrophilic subchain in the solution is not taken into account. Therefore the validity of this value of \( \lambda \) should be tested by comparing with the characteristic scale of the resulting phase separation structure. We also note that the dependence of the morphologies to the value of \( \lambda \) is not so sensitive (see also Appendix C). What important here is that the interaction range is not infinite (as the original Ohta-Kawasaki green function) but finite (as the modified green function by Tang and Freed).

2.2 Dynamic Equation

We employ the stochastic dynamic density functional model [39, 40, 41] for the time evolution equation. The diblock copolymer solutions are expressed as three component systems (hydrophilic
subchain $A$, hydrophobic subchain $B$, and solvent $S$). The dynamic equation for multicomponent systems can be expressed as follows.

$$\frac{\partial \phi_i(r)}{\partial t} = \nabla \cdot \left[ \frac{1}{\zeta_i} \phi_i(r) \nabla \frac{\delta F}{\delta \phi_i(r)} \right] + \xi_i(r, t) \tag{8}$$

where $\phi_i(r)$ is the concentration of $i$-th component ($i = A, B, S$) and $\zeta_i$ is a friction coefficient. $F$ is the free energy. $\xi_i(r, t)$ is the thermal noise which satisfies the fluctuation-dissipation relation.

$$\langle \xi_i(r, t) \rangle = 0 \tag{9}$$

$$\langle \xi_i(r, t) \xi_j(r', t') \rangle = -\frac{2}{\zeta_i} \tilde{\beta}^{-1} k_B T \delta_{ij} \nabla \cdot [\phi_i(r) \nabla \delta(r - r')] \delta(t - t') \tag{10}$$

where $\langle \ldots \rangle$ represents the statistical average and $0 \leq \tilde{\beta}^{-1} < 1$ is the constant determined from the degree of coarse graining (see Ref [11] for detail). One can interpret that the temperature of the noise is the effective temperature $\tilde{T}$, instead of the real temperature $T$. We also note that $\xi_i(r)$ can be generated easily by the algorithm proposed by van Vlimmeren and Fraaije [42]. It should be noted here that the free energy functional in eq (8) is generally some kind of effective free energy functional, and is not equal to the free energy functional for the equilibrium state [41].

In this work we approximate the effective free energy functional as the equilibrium free energy functional [6]. This approximation corresponds to assume that all the polymer chains are fully relaxed, and thus this approximation neglects the viscoelasticity associated with the relaxation of polymer chains.

We can interpret the dynamic equation (8) as the TDGL equation. In this case, the Onsager coefficients (or the mobility) $\phi_i(r)/\zeta_i$ is proportional to $\phi_i(r)$. This is most important for the strong segregation region or in the situation that the solute concentration is sufficiently small [43, 44, 29]. Here we note that the TDGL equation with density dependent mobility and the free energy of ideal gases (the translational entropy of ideal gases) reduces to the diffusion equation (or the Smoluchowski equation) [45]. This suggests that we should use the Flory-Huggins (or Bragg-Williams) type free energy model once we employed the density dependent mobility. Similarly we should use the density dependent mobility if we employ the Flory-Huggins type free energy model. It is also noted that the TDGL equation with the constant mobility and the Flory-Huggins type free energy leads unphysical singular behaviour near $\phi_i(r) = 0$.

For simplicity, we assume that all the segments have the same friction coefficient ($\zeta_i = \zeta$). We can rewrite eq (8) by using $\phi_i(r) = \psi_i^2(r)$ as follows.

$$\frac{\partial \psi_i(r)}{\partial t} = \nabla \cdot \left[ \frac{k_B T}{\zeta} \psi_i^2(r) \nabla \left[ \frac{\delta (F/k_B T)}{\delta \psi_i(r)} \frac{\partial \psi_i(r)}{\partial \psi_i^2(r)} \right] \right] + \xi_i(r, t) \tag{11}$$

$$= \frac{k_B T}{2\zeta} \left[ \psi_i(r) \nabla^2 \mu_i(r) - \mu_i(r) \nabla^2 \psi_i(r) \right] + \xi_i(r, t) \tag{11}$$

where $\mu_i(r) = \delta (F/k_B T)/\delta \psi_i(r)$ is a kind of chemical potential field. It is noted that $\mu_i(r)$ is not singular at $\psi_i(r) = 0$ and thus we can perform stable simulations (on the other hand, $\delta (F/k_B T)/\delta \phi_i(r)$ has a singularity and is numerically unstable).

By introducing rescaled variables defined as

$$\tilde{t} = \frac{k_B T}{2\zeta} t \tag{12}$$

$$\tilde{\xi}_i(r, \tilde{t}) = \frac{2\zeta}{k_B T} \xi_i(r, t) \tag{13}$$

and substituting eqs (12) and (13) into eqs (11), (9) and (10), we obtain the dynamic equation for rescaled variables

$$\frac{\partial \phi_i(r)}{\partial \tilde{t}} = \psi_i(r) \nabla^2 \mu_i(r) - \mu_i(r) \nabla^2 \psi_i(r) + \tilde{\xi}_i(r, \tilde{t}) \tag{14}$$
and the fluctuation dissipation relation for the rescaled noise field

\[ \langle \tilde{\xi}_i(r, \tilde{t}) \rangle = 0 \]

\[ \langle \tilde{\xi}_i(r, \tilde{t}) \tilde{\xi}_j(r', \tilde{t}) \rangle = -4\tilde{\beta}^{-1}\delta_{ij} \nabla \cdot [\phi_i(r) \nabla \delta(r - r')] \delta(\tilde{t} - \tilde{t}') \]  

(16)

It should be noted here that the magnitude of the noise \( \tilde{\xi}_i(r, \tilde{t}) \) depends only on \( \tilde{\beta}^{-1} \). The temperature change corresponds to the change of the time scale (since \( t \propto \tilde{t}/T \)) and the change of the \( \chi \) parameter. However, notice that to return from the to rescaled time \( \tilde{t} \) (which is used in the actual simulations) to the real time scale \( t \), we have to multiply the factor \( 2\tilde{\zeta}/k_BT \).

We note that we can set \( k_BT/2\tilde{\zeta} = 1 \) instead of introducing rescaled variables (\( \tilde{t} \) and \( \tilde{\xi}_i \)). This corresponds to setting the effective diffusion coefficient for the monomer to unity (strictly speaking, the half of the effective diffusion coefficient is set to unity). This change can be done without losing generality, as shown above. To return to the real time scale, we have to multiply the factor \( 2\tilde{\zeta}/k_BT \) to the rescaled time. This factor can be estimated from the experimental diffusion data. (We will estimate the real time scale in Section 4.2.)

It should be noted here that eqs (14) and (16) implies that the annealing process (the temperature change process) corresponds to the change of the \( \chi \) parameter, and the magnitude of the noise is not changed because there are no other parameters related to \( T \). The magnitude of the noise is characterized only by \( \beta^{-1} \) in the rescaled units.

3 Simulation

We solve eq (13) numerically in three dimensions. The chemical potential \( \mu_i(r) \) can be calculated from the free energy functional [6] whereas thermal noise \( \tilde{\xi}_i(r, \tilde{t}) \) is calculated by the van Vlimmeren and Fraaije’s algorithm [42].

3.1 Numerical Scheme

Simulations are started from the homogeneous state \( \langle \phi_i \rangle = \tilde{\phi}_i \), where \( \tilde{\phi}_i \) is the spatial average of \( \phi_i(r) \). Each step of the time evolution in the simulation is as follows;

1. Calculate the \( \psi \)-field \( \psi_i(r) \) and the chemical potential field \( \mu_i(r) \) from the density field \( \phi_i(r) \).

2. Generate the thermal noise \( \tilde{\xi}_i(r, \tilde{t}) \).

3. Calculate the Lagrange multiplier \( P(r) \).

4. Evolve the density field \( \phi_i(r) \) by time step \( \Delta \tilde{t} \), using \( \psi_i(r) \), \( \mu_i(r) \) and \( \tilde{\xi}_i(r, \tilde{t}) \).

5. Return to the step 1.

Here we describe the numerical scheme for the simulations in detail. As mentioned above, the dynamic density functional equation (8) is reduced to the diffusion equation for the Flory-Huggins type translational entropy functional. In our free energy (6), we have the Flory-Huggins translational entropy term. Thus the dynamic equation (13) contains the standard diffusion term (Laplacian term).

\[ \frac{\partial \phi_i(r)}{\partial \tilde{t}} = 2\tilde{C}_i \nabla^2 \phi_i(r) + \cdots \]

(17)

where we set \( \tilde{C}_i = f_iC_{ii} \) (\( i = A, B \)) and \( \tilde{C}_s = 1 \). The numerical stability of the diffusion type equation can be improved by the implicit schemes. In the previous work [18] we employed the alternating direction implicit (ADI) scheme [46] for the Laplacian term. In this work we employ the ADI scheme to improve stability, as the numerical scheme for the equilibrium simulations.

We split the each time evolution steps (time step \( \Delta \tilde{t} \)) into three substeps (time step \( \Delta \tilde{t}/3 \)). The update scheme for the density field from \( \phi_i^{(n)}(r) \equiv \phi_i(r, \tilde{t} + n\Delta \tilde{t}/3) \) to \( \phi_i^{(n+1)}(r) \) is as follows. (For
simplicity, here we use the continuum expression for the position $\mathbf{r}$ and the differential operators $\partial^2/\partial x^2, \partial^2/\partial y^2, \partial^2/\partial z^2$ and $\nabla^2$. In real simulations we use the standard lattice for the position and the center difference operators for the differential operators \cite{16}.

\[
\begin{align*}
1 - 2\frac{\Delta \tilde{t}}{3} \tilde{C}_i \frac{\partial^2}{\partial x^2} 
\phi_i^{(1)}(\mathbf{r}) = & \phi_i^{(0)}(\mathbf{r}) + \frac{\Delta \tilde{t}}{3} 
\left[-2\tilde{C}_i \frac{\partial^2}{\partial x^2} \phi_i^{(0)}(\mathbf{r}) + \psi_i^{(0)}(\mathbf{r}) \nabla^2 \mu_i^{(0)}(\mathbf{r})
\right. \\
& \left. - \mu_i^{(0)}(\mathbf{r}) \nabla^2 \psi_i^{(0)}(\mathbf{r}) + \tilde{\xi}_i^{(0)}(\mathbf{r}, \tilde{t}) \right] \\
& + \frac{\Delta \tilde{t}}{3} 
\left[-2\tilde{C}_i \frac{\partial^2}{\partial y^2} \phi_i^{(1)}(\mathbf{r}) + \psi_i^{(1)}(\mathbf{r}) \nabla^2 \mu_i^{(1)}(\mathbf{r})
\right. \\
& \left. - \mu_i^{(1)}(\mathbf{r}) \nabla^2 \psi_i^{(1)}(\mathbf{r}) + \tilde{\xi}_i^{(1)}(\mathbf{r}, \tilde{t}) \right] \\
& + \frac{\Delta \tilde{t}}{3} 
\left[-2\tilde{C}_i \frac{\partial^2}{\partial z^2} \phi_i^{(2)}(\mathbf{r}) + \psi_i^{(2)}(\mathbf{r}) \nabla^2 \mu_i^{(2)}(\mathbf{r})
\right. \\
& \left. - \mu_i^{(2)}(\mathbf{r}) \nabla^2 \psi_i^{(2)}(\mathbf{r}) + \tilde{\xi}_i^{(2)}(\mathbf{r}, \tilde{t}) \right]
\end{align*}
\]

(18) (19) (20)

In each steps, the chemical potential $\mu_i^{(n)}(\mathbf{r})$ and $\xi_i^{(n)}(\mathbf{r})$ is regenerated. The numerical Scheme for the calculation of the chemical potential $\mu_i^{(n)}(\mathbf{r})$ is found in Ref \cite{18}. Eqs \cite{18} - \cite{20} can be solved easily by using the numerical scheme for the cyclic tridiagonal matrix \cite{16}.

We need to calculate $\psi_i^{(n)}(\mathbf{r})$ to calculate the chemical potential $\mu_i^{(n)}(\mathbf{r})$. Because of the thermal noise and numerical error, the condition $0 \leq \phi_i^{(n)}(\mathbf{r}) \leq 1$ is not always satisfied. Thus we put $\psi_i^{(n)}(\mathbf{r})$ as

\[
\psi_i^{(n)}(\mathbf{r}) = \begin{cases} 
0 & (\phi_i^{(n)}(\mathbf{r}) < 0) \\
1 & (\phi_i^{(n)}(\mathbf{r}) > 1) \\
\sqrt{\phi_i^{(n)}(\mathbf{r})} & \text{(otherwise)}
\end{cases}
\]

(21)

This avoids numerical difficulty associated with negative value of $\phi_i^{(n)}(\mathbf{r})$.

The noise field $\xi_i^{(n)}(\mathbf{r}, \tilde{t})$ is calculated at each ADI time steps, by using the scheme described in Appendix A (notice that the size of the time step here is $\Delta \tilde{t}/3$ instead of $\Delta \tilde{t}$).

The Lagrange multiplier $P(\mathbf{r})$ is also updated at each ADI time steps by the following scheme. Because of the large thermal noise, the incompressible condition is not always satisfied. Thus we use roughly approximated and relatively simple scheme to calculate $P(\mathbf{r})$. If we ignore the terms in the chemical potential except for the Lagrange multiplier term, the ADI update scheme can be approximately written as

\[
\phi_i^{(n+1)}(\mathbf{r}) \approx \phi_i^{(n)}(\mathbf{r}) + \frac{\Delta \tilde{t}}{3} \nabla \cdot \left[ \phi_i^{(n)}(\mathbf{r}) \nabla P(\mathbf{r}) \right]
\]

(22)

From eq \cite{22} we have

\[
\begin{align*}
\sum_i \phi_i^{(n+1)}(\mathbf{r}) & \approx \sum_i \phi_i^{(n)}(\mathbf{r}) + \frac{\Delta \tilde{t}}{3} \nabla \cdot \left[ \sum_i \phi_i^{(n)}(\mathbf{r}) \nabla P(\mathbf{r}) \right] \\
\frac{1}{\Delta \tilde{t}/3} \left[ \sum_i \phi_i^{(n+1)}(\mathbf{r}) - \sum_i \phi_i^{(n)}(\mathbf{r}) \right] & \approx \nabla^2 P(\mathbf{r}) - \nabla \cdot \left[ 1 - \sum_i \phi_i^{(n)}(\mathbf{r}) \right] \nabla P(\mathbf{r})
\end{align*}
\]

(23)

Using the constraint $\sum_i \phi_i^{(n+1)}(\mathbf{r}) = 1$ and assuming $|1 - \sum_i \phi_i^{(n)}(\mathbf{r})| \ll 1$, finally we have

\[
\nabla^2 P(\mathbf{r}) \approx \frac{1}{(\Delta \tilde{t}/3)} \left[ 1 - \sum_i \phi_i^{(n)}(\mathbf{r}) \right]
\]

(24)

\[
\]
Eq (24) and the long range interaction terms (which contains the Green function $\tilde{G}(r - r')$) in the chemical potential $\mu_i(r)$ can be calculated by several numerical methods for partial differential equations. Here we calculate them by the direct method, using FFTW3 [47].

3.2 Results

Parameters for the diblock copolymer are as follows: polymerization index $N = 10$, block ratio $f_A = 1/3, f_B = 2/3$, the spatial average of the volume fraction $\bar{\phi}_B = 0.2$. The cutoff length for the long range interaction should be set appropriately. If there are no solvent diblock copolymers form strongly segregated microphase separation structure (currently we are interested in the strong segregation region). Thus from eq (7) we have $\lambda \propto N^{2/3} b \simeq 4.64$. Here we set $\lambda = 5$. The validity of this value is argued later. (See also Appendix C.)

Parameters for the solvent are as follows: the spatial average of the volume fraction $\bar{\phi}_A = 1 - \bar{\phi}_B = 0.8$. Flory-Huggins $\chi$ parameters are $\chi_{AB} = 2.5, \chi_{AS} = -0.5, \chi_{BS} = 5$ (the $A$ monomer is hydrophilic and the $B$ monomer is hydrophobic) and the Kuhn length is set to unity ($b = 1$). All the simulations are carried out in three dimensions. The size of the simulation box is $24b \times 24b \times 24b$ and the number of lattice points is $48 \times 48 \times 48$. We apply the periodic boundary condition. The time step is set to $\Delta t = 0.0025$ and the magnitude of noise is $\tilde{\beta}^{-1} = 0.0390625$. The simulation is carried out up to 2500000 time steps (from $\tilde{t} = 0$ to $\tilde{t} = 6250$) and it requires about 20 days on a 2.8GHz Xeon work station.

The snapshots of dynamics simulations are shown in Figure 2. The observed vesicle formation process is different from the mechanism II, which is observed in the previous thermal equilibrium simulations [17, 18] and EPD simulations [24]. First, spherical micelles are formed (Figure 2(a)). Then the micelles aggregate and become large (Figure 2(b)), and a disk-like micelle (Figure 2(c)) appears. The disk-like micelle is closed (Figure 2(d),(e)) to form a vesicle (Figure 2(f)). This vesicle formation process agrees with the mechanism I, which is observed in the particle simulations [3, 4, 5].

To confirm that our vesicle formation is independent of the random seed, next we perform simulations with different random seeds. We perform four simulations here and vesicles are obtained in two simulations. Figures 3 and 4 show the snapshots of vesicle formation processes obtained for different random seeds (all other parameters are the same as the previous simulation). The vesicle formation processes in Figures 3 and 4 again agree with the mechanism I. While the vesicles are not observed for all the simulations, but we consider that the vesicle formation process obtained by the previous simulation is not artifact.

The characteristic size of the phase separation structure should be compared with the cutoff length $\lambda$. The characteristic size of the micellar structure can be found in the two dimensional cross section data or the density correlation function. Figure 5(a) and (b) show the two dimensional cross section of the final structure ($\tilde{t} = 6250$, Figure 2(f)). From Figure 5(a) and (b) we can observe that the cutoff length $\lambda = 5$ is comparable to the characteristic size of the micelle bilayer structure. Figure 5(c) shows the radial averaged correlation function of the density field in the Fourier space $S_{AB}(q)$, defined as [48]

$$S_{AB}(q) = \sum_{q - \Delta/2 \leq |q'| < q + \Delta/2} \frac{|\phi_A(q')/f_A - \phi_B(q')/f_B|^2}{\sum_{q - \Delta/2 \leq |q'| < q + \Delta/2} 1}$$

where $\phi_i(q)$ is the Fourier transform of the density field and $\Delta$ is the width of the shell in the Fourier space (here we set $\Delta = 0.5 \times 2\pi$). The correlation functions have peaks at $q/2\pi \simeq 0.15$. Thus the characteristic wave length for the corona (the $A$ subchain rich region) and the core (the $B$ subchain rich region) is $\simeq 6.7$. While the resolution (the shell width $\Delta$) is not fine, the characteristic size of the structure is comparable with the value of the cutoff length, $\lambda = 5$. Therefore we consider that the value of $\lambda$ used in this simulation is appropriate and valid. (See also Appendix C.)

Figure 6 shows various micellar structures obtained from simulations for different volume fractions $\phi_p = 0.1, 0.15, 0.25$, and 0.3. Simulations are performed up to 1250000 time steps (from $\tilde{t} = 0$
to $\tilde{t} = 6250$). All other parameters are the same as those in Figure 2. If the volume fraction of the polymer is small (Figure 6(a),(b)) only small micelles (spherical micelles in 6(a) and disk-like micelles in 6(b)) are formed. On the other hand, if the volume fraction of the polymer is large (Figure 6(c),(d)) bilayer structures are formed. Vesicles in Figure 2 are observed only for the intermediate volume fraction.

In experiments, the mixed solvent (mixture of organic solvents and water) is often used to control the morphology of the micellar structures of block copolymers [49, 50, 51]. If we assume that the mixed solvent is the mixture of common solvent ($\chi_{AS}$ and $\chi_{BS}$ is sufficiently small or negative) and water, the volume fraction of water mainly affect the interaction between the hydrophobic subchain and the solvent. We change $\chi_{BS}$ to mimic these experiments.

Figure 7 shows the results of simulations for various $\chi_{BS} (\chi_{BS} = 0.2, 0.25, 0.3$ and $0.35)$. We can observe the spherical micelles are formed for low $\chi_{BS}$ and cylindrical micelles are formed for high $\chi_{BS}$. This agree with the experimental results qualitatively. Shen and Eisenberg [49, 50] reported that by controlling solvent condition, one can control the morphology of the block copolymer micelles. The control of the morphology is especially important for application use such as the drug delivery system. Here we mimic the solvent condition change by changing the $\chi$ parameter between the hydrophobic segment and the solvent, $\chi_{BS}$. We change the $\chi$ parameter at $\tilde{t} = 6250$ (Figure 2(f)), from $\chi_{BS} = 5$ to $\chi_{BS} = 2.5$ or 3, and perform the simulations up to $\tilde{t} = 9375$. The snapshots at $\tilde{t} = 9375$ are shown in Figure 8. The vesicle is changed into spherical micelles (Figure 8(a)) or cylindrical micelles (Figure 8(b)). The resulting morphologies are consistent with the morphologies obtained by the simulations started from the homogeneous state (Figure 7(b) and Figure 7(c)).

4 Discussion

From the dynamics simulations based on the density functional theory for amphiphilic diblock copolymers, we could observe the time-evolution of spontaneous formation of vesicles. We also observed the micellar structures depending on the volume fraction of polymers. The observed vesicle formation process is just the same as the results of the previous particle model simulations (mechanism I). At the initial stage of time evolution, rapid formation of small spherical micelles is observed. After the small micelles are formed, they aggregate each other by collision and become larger micelles. Finally the large disk-like micelles are closed and become vesicles. The late stage process, collision process and the close-up process, is slower than the initial stage, as the mechanism I.

There are several important differences between our model and the standard TDGL model for the weak segregation limit. Here we mention some essential properties of our model. First, our model can be applied for the strong segregation region, at least qualitatively. This is especially important, since the vesicles are observed in the strong segregation region.

Second, the interaction between the hydrophilic subchain and solvent should be handled carefully. If the hydrophilic interaction ($\chi_{AS}$) is too small or both subchains are hydrophobic, the system undergoes macrophase separation and separates into block copolymer rich region and solvent rich region. In such a situation, vesicles are not formed and onion structures [20, 21, 22, 19] are formed instead.

Third, we applied rather large thermal noise to the system. Recently Zhang and Wang [52] have shown that the glass transition temperature and the spinodal line (stability limit of the disordered phase) for the microphase separation in diblock copolymer melts are quite close. This implies that microphase separated structures in the block copolymer systems are intrinsically glassy at the strong segregation region. Without sufficiently large and realistic thermal noise, the system is completely trapped at intermediate metastable structures (in most cases, spherical micelles) and thus thermodynamically stable structures (vesicles) will never be achieved. As mentioned above, the magnitude of the noise is determined by the characteristic time scale and the factor $\beta^{-1}$ is independent of the temperature. Thus the noise is important for mesoscopic systems even if the temperature of the system is not high.
4.1 Thermal Noise

Here we discuss about the thermal noise in detail. Intuitively, the large thermal noise is needed to overcome the free energy barrier. In the kinetic pathway of usual macrophase separation processes (for example, phase separations in homopolymer blends), there are not so large free energy barriers. Therefore, in most cases, the simulations for such systems work well with small thermal noise or without thermal noise. On the other hand, in the kinetic pathway of vesicle / micelle formation processes, there are various large free energy barriers (for example, in the collision and coalescence process of spherical micelles). However, it is not clear and established how to determine the magnitude of the thermal noise for such systems.

As mentioned, the thermal noise in eq (8) is expressed by using the effective temperature $\tilde{\beta}^{-1}T$, instead of the real temperature $T$ and $\tilde{\beta}^{-1}$ is determined from the degree of coarse graining. Intuitively this means that the coarse graining procedure decreases the degree of the freedom of the field. The similar approach can be found in the van Vlimmeren and Fraaije’s theory [42]. They employed the noise scaling parameter $\Omega$ to express the effective degree of freedom in the simulation cell. These two approaches are similar and in fact, we can write the relation between them.

$$\Omega = \frac{|h_x||h_y||h_z|}{\tilde{\beta}^{-1}}$$

where $h_\alpha$ is the lattice vector. From eq (26) we can calculate the noise scaling parameter for our simulation. Using the parameters used in Section 3.2, we have $\Omega = (0.5^3)/0.0390625 = 3.2$. It should be noticed that this value of the noise scaling parameter is much smaller than the values used in most of previous works ($\Omega = 100$) by Fraaije et al. [53, 54, 55]. However, since the thermal noise play an important role in the vesicle formation process, we cannot underestimate $\tilde{\beta}^{-1}$. One may consider that the mean field approximation and the free energy functional (6) does not hold for low noise scaling parameter systems. It may be true, but as shown by Dean [39], the dynamic density functional equation holds even if there are not large number of particles. Thus here we believe that the mean field approximation still holds for our systems.

To show the necessity of the large thermal noise in the simulations, we perform several simulations with various values of $\tilde{\beta}^{-1}$. We expect that the simulations for small boxes are sufficient to see the effect of the magnitude of the thermal noise, since the effect is large even for early stage of the dynamics. Thus we perform simulations for small systems (system size $12b \times 12b \times 12b$, lattice points $24 \times 24 \times 24$) with different values of $\tilde{\beta}^{-1}$, $\tilde{\beta}^{-1} = 0.00390625, 0.0390625, 0.390625$. All the other parameters are set to the previous vesicle formation simulations in Section 3.2 (Figure 2). Figure 9 shows the snapshots of the simulations. For small thermal noise case (Figure 9(a),(b)), we can observe many micelles with sharp interfaces. For large thermal noise case used in Section 3.2 (Figure 9(c),(d)) we can observe the collision-coalescence type coarsening process of micelles, driven by the thermal noise. For larger thermal noise case (Figure 9(e),(f)) no structures are observed. (We consider this is because the thermal noise is too large.) Thus we can conclude that the large (but not too large) thermal noise is required. This result is consistent with the proposition of van Vlimmeren et al. [56]. They carried out two dimensional simulations for dense amphiphilic triblock copolymer solutions, with the full (large) noise and the reduced (small) noise and proposed that the real systems should have some intermediate noise (smaller than the full noise, but larger than the reduced noise).

It should be noted that simulations with small thermal noise is very difficult to perform for our systems, because they are in the strong segregation region. The simulation with the small noise shows strong lattice anisotropy. This means that there are very sharp interfaces which often leads numerical instability, and thus we should use finer lattices for such systems. On the other hand, we do not observe such strong lattice anisotropy in the simulations with large noise. We believe that the large thermal noise stirs the density fields and stabilizes the simulation.

At the end of this section, we note that it is difficult to determine the parameter $\tilde{\beta}^{-1}$ theoretically. The estimation of the magnitude of the thermal noise is the open problem.
4.2 Comparison with Experiments

Next we discuss about the relation between the simulation results and the experiments. We used many parameters for the simulations and they should be related to the real experimental parameters. Unfortunately, because the accuracy of our theory is not high and many approximations are involved, it is difficult to calculate the real parameters from our simulation parameters.

The most important parameters are the Flory-Huggins \( \chi \) parameters. The \( \chi \) parameters are experimentally measured or calculated from the solubility parameters. The \( \chi \) parameter between the hydrophilic subchain and the hydrophobic subchain is in most cases sufficiently large to cause the microphase separation. For example, Bhargava et al [51] calculated the \( \chi \) parameter between polystyrene (PS), which can be used as the hydrophobic monomer [2], and water as \( \chi_{PS,water} = 6.27 \). Dormidontova [57] measured the \( \chi \) parameter between poly(ethylene oxide) (PEO) and water and reported that the \( \chi \) parameter can be expressed as \( \chi_{PEO,water} = -0.0615 + 70/T \) (\( T \) is the absolute temperature). Lam and Goldbeck-Wood [58] also measured \( \chi_{PEO,water} \) and obtained \( \chi_{PEO,water} = 1.35 \). Xu et al [59] measured the interaction between PS and PEO and reported \( \chi_{PS,PEO} = 0.02 \sim 0.03 \). Zhu et al [60] also measured \( \chi_{PS,PEO} \) and obtained \( \chi_{PS,PEO} = -0.00705 + 21.3/T \). The polymerization index of PS-PEO diblock copolymer used in the experiments [51] is typically \( \chi \) \( \sim \) 1000, thus we expect that \( \chi_{PS,PEO} \) is sufficiently larger than the critical value \( \chi_c N = 10.495 \) [14]. Note that the polyelectrolytes such as poly(acrylic acid) (PAA) is often used as the hydrophilic subchain [49,50]. Such polyelectrolytes can be dissolved into water easily, and thus we expect the \( \chi \) parameter between the polyelectrolytes and the water is negative.

Thus we can say the diblock copolymers are in strong segregation region, and the effect of water addition is expected to be large for hydrophobic subchains, but not so large for hydrophilic subchains. Thus we consider that our simulation is qualitatively consistent with these experiments. Note that, however, we cannot compare the \( \chi \) parameter used in the simulations and measured by experiments directly because the value of the \( \chi \) parameter depends on the definition of the segment, and our free energy functional [3] is not quantitatively accurate as the SCF theory [22]. We also note that most experiments are carried out in the very strong segregation region in which it is quite hard to perform continuum field simulations. While it is difficult to compare our simulations with real experiments, our simulations are expected to give qualitatively correct physical process since our simulations take the crucial physical properties correctly: the hydrophobic interaction \( \chi_{BS} \) is sufficiently large and the hydrophilic interaction \( \chi_{AS} \) is small. These properties are not well considered in most of previous dynamics simulations.

Other interesting properties are the size of the vesicles, the content of solvents inside vesicles, or the higher order structures. These properties cannot be discussed from our current results, since the system size is not large. We have only one vesicle in the simulation box (Figures [2,3] and [4]) and there may be the finite size effect (see also Appendix B). Nevertheless, we believe our model and simulation results are still valuable. These properties of vesicles should be observed if we perform the simulations for large systems while it is too difficult to perform large scale simulations by the current models, algorithms and CPU power.

The characteristic time scales are also interesting and important property. As mentioned above, the real time scale can be estimated from the diffusion data. Here we estimate the time scale by using the empirical equation for diffusion coefficient of short polystyrene melts (at \( T_s + 125^\circ C \)) by Watanabe and Kotaka [61].

\[
D \simeq 6.3 \times 10^{-5} M^{-1} \text{cm}^2/\text{s}
\]

where \( M \) is the molecular weight.

We have to determine the number of monomers in one segment used in our simulations. Since the polymerization index of typical amphiphilic block copolymers used in experiments [50,51] are about \( M \simeq 50 \sim 1000 \), we consider that each segment used in simulations contains about 10 monomer units. In our simulations, we used dimensionless segment size (\( b = 1 \)). Thus we also need the size of the segment. The segment size of the styrene monomer is about 7 Å (it can be calculated from the experimental data of the radius of gyration [62,63]). So if we assume the Gaussian statistics for monomers in the segment, size of the segment can be expressed as \( b_0 \simeq \sqrt{10} \times 7 \AA \).
Now we can estimate the characteristic time scale for the system. If we assume that the polymer chains are not entangled and obey the Rouse dynamics, the characteristic time scale $\tau$ can be calculated as follows.

$$\tau = \frac{2\zeta b_0^2}{k_B T} = \frac{2b_0^2}{ND}$$  \hspace{1cm} (28)

$b_0$ is the size of the segment and $N$ is the number of segments in one polymer chain (polymerization index), and $D$ is the diffusion coefficient. $N$ and $M$ can be related as $M = 10^4 \times 10 \times N$ and thus we have

$$\tau \approx 2 \times 10^{40} \times (\sqrt{10 \times 7 \times 10^{-10} \text{m}})^2 \approx 1.6 \times 10^{-6} \text{s}$$  \hspace{1cm} (29)

Thus we know that the characteristic time scale in our simulations are about 1 microsecond, and the time scale of the vesicle formation is about 10 milliseconds. Of course the time scale estimated here is quite rough and cannot be compared with real experiments directly, but the time scale of our simulation is considered to be much smaller than one of experiments. The possible reasons are that the accuracy of the dynamic equation used for the simulation is not so good, and that the sizes of the formed vesicles are small since the system size is small.

4.3 Comparison with the EPD simulations

We compare our simulation results with EPD simulation results and discuss the reason why the EPD simulations [24] and our DF simulations give qualitatively different results (the mechanism II and the mechanism I).

The main difference between the EPD simulations and our DF simulations are the free energy functional model and the dynamic equation. The EPD simulations use the free energy calculated from the SCF theory while the DF simulations use the free energy functional (6). It is known that the DF theory is less accurate than the SCF theory, but gives qualitatively acceptable results [22, 18]. Thus it is difficult to consider that the accuracy of the free energy model affect the observed mechanisms. We expect that the mechanism I is reproduced if we change the free energy functional model from eq (6) to more accurate SCF model.

Other difference is the dynamic equation. The EPD model employs nonlocal mobility model, but in the derivation of the dynamic equation, rather rough approximations are involved [1]. Because of these approximations, the local mass conservation is not satisfied in the EPD simulations (unless the system is homogeneous). This may affect the dynamic behaviour seriously. The mobility in our dynamic equation (8) is the local type, and thus it is considered to be less accurate than the nonlocal model. But in our dynamic equation, local mass conservation is satisfied exactly. Thus we consider that the EPD simulations reproduce the mechanism II because it does not satisfy the local mass conservation. We expect that if the dynamic equation which satisfy the local mass conservation is used with nonlocal mobility and the SCF free energy, the mechanism I should be reproduced.

5 Conclusion

We have shown that we can reproduce the vesicle formation mechanism I by the simulation using the dynamic density functional equation (8) and the free energy functional (6). The simulation results are qualitatively in agreement with other simulations (3) [4]. This is the first realistic vesicle formation dynamics simulation based on the field theoretical model. To reproduce the mechanism I, we need the free energy functional which can be applied to strong segregation regions, the large thermal noise, and the proper interaction parameters for hydrophilic and hydrophobic interactions. These conditions are not satisfied previous field theoretical dynamic simulations. We have also shown that the formation dynamics of various micellar structures (spherical micelles, cylindrical micelles, vesicles, bilayers) and morphological transitions can be simulated by our model. The morphological transitions can be reproduced only by changing the $\chi$ parameter which corresponds to the change of the solvent condition.
The merit of using the field theoretical approach is that we can use the Flory-Huggins interaction parameters, instead of potentials between segments which is required for particle simulations. We have shown that we can mimic the solvent condition control by changing the $\chi$ parameter between the hydrophobic segment and the solvent and have shown that the solvent condition control actually causes morphological transitions. For coarse grained particle simulations, we cannot use the microscopic potential directly, and in most cases the phenomenological potential models are used. Of course for some particle simulations, such as the DPD, we can use the $\chi$ parameters by mapping them onto the DPD potential parameters. But such method is based on the parameter fitting [65] and not always justified. Thus we consider that especially for many component systems, such as solutions of amphiphiles, the field theoretical approaches have advantages.

Although the $\chi$ parameters in the current model cannot be compared with the experiments directly, our data may help understanding experimental data or the physical mechanism. It will be possible to use the experimentally determined $\chi$ parameters by employing more accurate free energy model such as the SCF model [15, 16, 27] and efficient numerical algorithms. (We note that recently Honda and Kawakatsu [66] proposed the hybrid theory of the DF and the SCF and reported that accurate and numerically efficient simulations can be performed by the hybrid method. By employing their method, accurate and fast simulations for the dynamics of micelles and vesicles may be possible.) The quantitative simulations will be the future work.

While the efficiency of our simulation method based on the density functional theory (eqs (6) and (14)) is larger than the SCF simulations, currently it is still comparable to particle simulations. Besides, because the late stage of the mechanism I is a very slow process, the current model still need considerable computational costs. To study the late stage dynamics or large scale systems (for example, many vesicle systems), we will need more coarse grained and numerically more efficient computational methods. Our current work can be the basis of the further coarse grained field theoretical model.

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Appendix

A Noise Generation Scheme

In this section we derive the numerical scheme for generating random noise field which satisfies the fluctuation dissipation relation (eqs (15) and (16)). Such a noise field can be expressed as [42]

$$
\tilde{\xi}_i(r, \tilde{t}) = \sqrt{4\beta^{-1}\nabla \cdot \left[ \sqrt{\phi_i(r)} \omega_i(r, \tilde{t}) \right]}
= 2\sqrt{\beta^{-1}\nabla \cdot \left[ \psi_i(r) \omega_i(r, \tilde{t}) \right]}
$$

(30)

where $\omega_i(r, \tilde{t})$ is the Gaussian white noise (vector) field which satisfies

$$
\langle \omega_i(r, \tilde{t}) \rangle = 0
$$

(31)

$$
\langle \omega_i(r, \tilde{t}) \omega_j(r', \tilde{t}') \rangle = \delta_{ij} \delta(r - r') \delta(\tilde{t} - \tilde{t}') \mathbf{1}
$$

(32)

where $\mathbf{1}$ is the unit tensor.
To generate the noise numerically, we need the discretized version of eq (30). The discretized noise field $\xi_i(r, t)$ is defined only on the lattice points. Here we express the position of the lattice point as $r = n_x h_x + n_y h_y + n_z h_z$ where $h_\alpha (\alpha = x, y, z)$ is the lattice vector and $n_\alpha$ is the integer. The rescaled time $\tilde{t}$ is also discretized as $\tilde{t} = n_t \Delta \tilde{t}$ where $n_t$ is the integer. The Laplacian operator is replaced by the standard centre finite difference operator as follows

$$\nabla^2 f(r) \rightarrow \sum_{\alpha=x,y,z} \frac{1}{|h_\alpha|^2} \left[ f(r + h_\alpha) - f(r) + f(r - h_\alpha) \right]$$ (33)

where $f(r)$ is a discretized field defined on the lattice points. The delta functions are replaced as follows

$$\delta(r - r') \rightarrow \frac{\delta_{rr'}}{|h_x||h_y||h_z|}$$ (34)

$$\delta(t - t') \rightarrow \frac{\delta_{tt'}}{\Delta \tilde{t}}$$ (35)

where $\delta_{rr'} = \delta_{n_x,n'_x} \delta_{n_y,n'_y} \delta_{n_z,n'_z}$ and $\delta_{tt'} = \delta_{n_t,n'_t}$.

The fluctuation dissipation relation for the second order moment (eq (16)) can be rewritten as

$$\left\langle \xi_i(r, \tilde{t})\xi_j(r', \tilde{t}') \right\rangle = -4\tilde{\beta}^{-1} \delta_{ij} \nabla \cdot \left[ \psi_i^2(r) \nabla \delta(r - r') \right] \delta(\tilde{t} - \tilde{t}')$$

$$= -4\tilde{\beta}^{-1} \delta_{ij} \nabla \cdot \left[ \psi_i^2(r) \frac{\psi_i(r)\delta(r - r')}{\psi_i(r)} \right] \delta(\tilde{t} - \tilde{t}')$$

$$= -4\tilde{\beta}^{-1} \delta_{ij} \left[ \psi_i(r) \nabla^2 \left[ \psi_i(r) \delta(r - r') \right] - \left[ \psi_i(r) \delta(r - r') \right] \nabla^2 \psi_i(r) \right] \delta(\tilde{t} - \tilde{t}')$$ (36)

Using eqs (33) - (35), we get the discretized version of the fluctuation dissipation relation (56).

$$\left\langle \xi_i(r, \tilde{t})\xi_j(r', \tilde{t}') \right\rangle \approx -4\tilde{\beta}^{-1} \delta_{ij} \sum_{\alpha=x,y,z} \frac{1}{|h_\alpha|^2} \left[ \psi_i(r + h_\alpha)\psi_i(r) \left[ \delta(r + h_\alpha) - \delta_{rr'} \right] \right.$$\n
$$- \psi_i(r) \psi_i(r - h_\alpha) \left[ \delta_{rr'} - \delta_{(r-h_\alpha)r'} \right] \delta_{tt'}$$

(37)

In this work, we employ the following discretized equation to generate the noise field.

$$\xi_i(r, \tilde{t}) \approx 2\sqrt{\beta^{-1}} \sum_{\alpha=x,y,z} \frac{1}{|h_\alpha|} \left[ \sqrt{\psi_i(r + h_\alpha)}\psi_i(r) \tilde{\omega}_i^{(\alpha)}(r + h_\alpha/2, \tilde{t}) \right.$$\n
$$- \sqrt{\psi_i(r)}\psi_i(r - h_\alpha) \tilde{\omega}_i^{(\alpha)}(r - h_\alpha/2, \tilde{t})$$

(38)

where $\tilde{\omega}_i^{(\alpha)}(r, \tilde{t})$ is the $\alpha$ element of $\tilde{\omega}_i(r, \tilde{t})$. $\tilde{\omega}_i(r, \tilde{t})$ is the discretized Gaussian white noise field which satisfies

$$\left\langle \tilde{\omega}_i(r, \tilde{t}) \right\rangle = 0$$ (39)

$$\left\langle \tilde{\omega}_i(r, \tilde{t})\tilde{\omega}_j(r', \tilde{t}') \right\rangle = \frac{\delta_{ij}\delta_{rr'}\delta_{tt'}}{|h_x||h_y||h_z|\Delta \tilde{t}} 1$$ (40)

Notice that $\tilde{\omega}_i(r, \tilde{t})$ is defined on the staggered lattice. The position of the staggered lattice point is $r = (n_x + 1/2) h_x + n_y h_y + n_z h_z, n_x h_x + (n_y + 1/2) h_y + n_z h_z, n_x h_x + n_y h_y + n_z h_z + (n_x + 1/2) h_x$ where $n_\alpha$ is the integer. It is easy to show that the noise field generated by eq (38) satisfies eq (37).

The noise generation scheme is finally written as follows.

1. Generate the Gaussian white normal distribution vector noise field $\tilde{\omega}_i(r, \tilde{t})$ on the staggered lattice points. The noise is generated by using the Mersenne twister pseudo-random number generator [67] and the standard Box-Muller method [46].

2. Calculate the noise field $\xi_i(r, \tilde{t})$ from $\psi_i(r)$ and $\tilde{\omega}_i(r, \tilde{t})$ by using eq (38).
B Finite Size Effect

It is well known that the size of the simulation box often affects the simulation results (the finite size effect). In this appendix, we study the finite size effect for our simulations by performing simulations with different box size.

Figure 10 shows the simulation results for different (small) box sizes. All the parameters except for the box size are the same for the previous vesicle formation simulation (Figure 2). The box sizes are set to $6b \times 6b \times 6b$ (12$\times$12$\times$12 lattice points), $8b \times 8b \times 8b$ (16$\times$16$\times$16 lattice points), $12b \times 12b \times 12b$ (24$\times$24$\times$24 lattice points), and $16b \times 16b \times 16b$ (32$\times$32$\times$32 lattice points). We can observe the spherical micelles (Figure 10(a)) and the cylindrical micelles (Figure 10(b),(c)) for small boxes. These structures are much different from the vesicle structures in Figure 10(d) or Figure 2. This means that if the simulation box is too small, we cannot obtain vesicles. It also implies that there may be the finite size effect in our vesicle formation simulations (box size $48b \times 48b \times 48b$), since the size of obtained vesicles are in most cases comparable to the box sizes. But at least we can claim that our vesicle formation process itself is not affected qualitatively since the system size is not so small for the formation of disk like structures (unlike the case of Figure 10(a),(b),(c)) and we can observe that the small vesicle formation process (Figure 3(d)) is qualitatively same as one for larger vesicles.

C Cutoff Length Dependency

The cutoff length $\lambda$ for the long range interaction term in eq (3) is introduced rather intuitively, and therefore the value of $\lambda$ for simulations should be considered carefully. In this section, we perform the simulations with different values of $\lambda$. Simulations are performed in two dimensions. Parameters are as follows: $N = 10$, $f_A = 1/3, f_B = 2/3, \lambda = 2, 4, 5, 6, 8$, $\phi_s = 1 - \phi_p = 0.8$, $\chi_{AB} = 2.5, \chi_{AS} = -0.5, \chi_{BS} = 5$, $b = 1$. The size of the 2 dimensional simulation box is $64b \times 64b$ (128$\times$128 lattice points, periodic boundary condition). The time step is $\tilde{t} = 0.0025$ (for $\lambda = 2, 4, 5$), $0.000625$ (for $\lambda = 6$), $\tilde{t} = 0.0003125$ (for $\lambda = 8$). The magnitude of the noise is $\tilde{\beta}^{-1} = 0.078125$. All the simulations are started from the homogeneous state.

Figure 11 shows the results for various value of the cutoff length ((a),(b) $\lambda = 1$, (c),(d) $\lambda = 2$, (e),(f) $\lambda = 4$, (g),(h) $\lambda = 5$, (i),(j) $\lambda = 6$, and (k),(l) $\lambda = 8$) at $\tilde{t} = 312.5, 1250$. We can observe the droplet like structures are observed for $\lambda = 1$, and micellar structures for $2 \leq \lambda \leq 8$. The resulting morphologies for $2 \leq \lambda \leq 8$ are qualitatively same. (Strictly speaking, $\lambda = 2$ looks slightly different from others and somehow resembles to $\lambda = 1$.) As expected, the cutoff length dependence of the morphology is small. Thus even if the value of $\lambda$ is not accurate, the results are expected not to be affected qualitatively. From this result, we can justify to use the value $\lambda = 5$, which is estimated by the rough argument.

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Figures

Figure Captions

Figure 1: Schematic representation of two vesicle formation mechanisms from the initial homogeneous state. Black and grey color corresponds to hydrophobic and hydrophilic subchains, respectively. (a) mechanism I: First, small micellar structures are formed. The micellar structures grow by collision and become large cylindrical or open disk-like micelles. Finally the open disk-like micelle close up to form closed vesicles. (b) mechanism II: The initial stage is similar to the mechanism I. However, the small micellar structures formed in the initial stage grows up to be large spherical micelles. The large spherical micelles then take the solvent inside and thus vesicles are formed.

Figure 2: Snapshots of the dynamics simulation for the amphiphilic diblock copolymer solution ($\bar{\phi}_p = 0.2$). Grey surface is the isodensity surface for the hydrophobic subchain, $\phi_B(r) = 0.5$. (a) $t = 6.25$, (b) $\bar{t} = 312.5$, (c) $\bar{t} = 1562.5$, (d) $\bar{t} = 3125$, (e) $\bar{t} = 4687.5$, (f) $\bar{t} = 6250$.

Figure 3: Snapshots of the dynamics simulation for the amphiphilic diblock copolymer solution ($\bar{\phi}_p = 0.2$). Grey surface is the isodensity surface for the hydrophobic subchain, $\phi_B(r) = 0.5$. (a) $t = 6.25$, (b) $\bar{t} = 312.5$, (c) $\bar{t} = 1562.5$, (d) $\bar{t} = 3125$.

Figure 4: Snapshots of the dynamics simulation for the amphiphilic diblock copolymer solution ($\bar{\phi}_p = 0.2$). Grey surface is the isodensity surface for the hydrophobic subchain, $\phi_B(r) = 0.5$. (a) $t = 6.25$, (b) $\bar{t} = 3125$, (c) $\bar{t} = 4687.5$, (d) $\bar{t} = 6250$.

Figure 5: Two dimensional cross sections of density field for (a) $\phi_A(r)$ and (b) $\phi_B(r)$. (c) The density correlation function $S_{AB}(q)$. $\bar{t} = 6250$.

Figure 6: Snapshots of the dynamics simulations for amphiphilic diblock copolymer solutions with various volume fractions. Grey surface is the isodensity surface for the hydrophobic subchain, $\phi_B(r) = 0.5$ at $\bar{t} = 3125$. (a) $\bar{\phi}_p = 0.1$, (b) $\bar{\phi}_p = 0.15$, (c) $\bar{\phi}_p = 0.25$, (d) $\bar{\phi}_p = 0.3$. ( $\bar{\phi}_p = 0.2$ corresponds to Figure 2(d).)

Figure 7: Snapshots of the dynamics simulations for amphiphilic diblock copolymer solutions with various $\chi_{BS}$ (the $\chi$ parameter between the hydrophobic chain and the solvent). Grey surface is the isodensity surface for the hydrophobic subchain, $\phi_B(r) = 0.5$ at $\bar{t} = 3125$. (a) $\chi_{BS} = 2$, (b) $\chi_{BS} = 2.5$, (c) $\chi_{BS} = 3$, (d) $\chi_{BS} = 3.5$. ($\chi_{BS} = 5$ corresponds to Figure 2(d).)

Figure 8: Snapshots of the structural transition dynamics simulations. The $\chi$ parameter $\chi_{BS}$ is initially set to $\chi_{BS} = 5$ and at $\bar{t} = 6250$, $\chi_{BS}$ is set to lower value. Grey surface is the isodensity surface for the hydrophobic subchain, $\phi_B(r) = 0.5$ at $\bar{t} = 9375$. (a) $\chi_{BS} = 5 \rightarrow 2.5$, (b) $\chi_{BS} = 5 \rightarrow 3$.

Figure 9: Snapshots of the dynamics simulations for values of $\tilde{\beta}^{-1}$ at $\bar{t} = 6.25, 12.5$. (a),(b) $\tilde{\beta}^{-1} = 0.00390625$, $\bar{t} = 6.25, 12.5$. (c),(d) $\tilde{\beta}^{-1} = 0.0390625$, $\bar{t} = 6.25, 12.5$. (e),(f) $\tilde{\beta}^{-1} = 0.390625$, $\bar{t} = 6.25, 12.5$.

Figure 10: Snapshots of the dynamics simulations for amphiphilic diblock copolymer solutions with various small box sizes at $\bar{t} = 3125$. (a) box size $6b \times 6b \times 6b (12 \times 12 \times 12$ lattice points), (b) box size $8b \times 8b \times 8b (16 \times 16 \times 16$ lattice points), (c) box size $12b \times 12b \times 12b (24 \times 24 \times 24$ lattice points), and (d) box size $16b \times 16b \times 16b (32 \times 32 \times 32$ lattice points). Super cells (size $24b \times 24b \times 24b$) is shown. Small gray boxes show the real simulation box.

Figure 11: Snapshots of the dynamics simulations for amphiphilic diblock copolymer solutions with various cutoff length $\lambda$. Black color represents $\phi_B(r)$. (a),(b) $\lambda = 1$, $\bar{t} = 312.5, 1250$. (c),(d) $\lambda = 2$, $\bar{t} = 312.5, 1250$. (e),(f) $\lambda = 4$, $\bar{t} = 312.5, 1250$. (g),(h) $\lambda = 5$, $\bar{t} = 312.5, 1250$. (i),(j) $\lambda = 6$, $\bar{t} = 312.5, 1250$. (k),(l) $\lambda = 8$, $\bar{t} = 312.5, 1250$. 

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Figure 1:

(a) Mechanism I

(b) Mechanism II
Figure 4:
Figure 5:
Figure 6:
Figure 9:
