Pattern formation on the surface of cationic-anionic cylindrical aggregates

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Abstract

Charged pattern formation on the surfaces of self-assembled cylindrical micelles formed from oppositely charged heterogeneous molecules such as cationic and anionic peptide amphiphiles is investigated. The net incompatibility $\chi$ among different components results in the formation of segregated domains, whose growth is inhibited by electrostatics. The transition to striped phases proceeds through an intermediate structure governed by fluctuations, followed by states with various lamellar orientations, which depend on cylinder radius $R_c$ and $\chi$. We analyze the specific heat, susceptibility $S(q^*)$, domain size $\Lambda = 2\pi/q^*$ and morphology as a function of $R_c$ and $\chi$.

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Many heterogenous molecules, including lipids and amphiphiles, assemble into finite size aggregates or micelles [1, 2, 3, 4, 5]. Co-assembly of cationic and anionic heterogeneous molecules is a route to create functional biomolecular materials, such as stable vesicles for drug delivery [1, 2] and bio-active fibers [3, 4]. Co-assembled cationic and anionic systems are ubiquitous in nature since most biomolecules are heterogenous, charged and strongly associating in aqueous solutions. The competition of long–range electrostatic and short–range interactions among different co-assembled components may lead to the formation of complex aggregates with surface charge heterogeneities. These heterogeneities are expected to play a prominent role in the fabrication of functional assemblies and in the self-organization of the aggregates.

The assembly of single component charged amphiphilic molecules is restricted by electrostatic repulsion [6, 7]. For example, electrostatics restricts assembly of charged peptide amphiphiles (PA) composed of a hydrophobic block connected to a peptide block that favors β-sheet formation. Single component PAs assemble only when the peptide blocks are neutral (acidic PAs assemble at high pH and basic PAs at low pH conditions) and/or when the salt concentration is excessively high. However, at physiological pH conditions, when the molecules are charged, stoichiometric mixtures of acidic (−) and basic (+) PAs co-assemble at one percent concentration into nanofibers of diameter about 6 – 8 nm and a few microns length, which form a network that resembles extracellular matrix found in living tissue [3]. The peptide amphiphile charged end groups are exposed to the surface of the fibers, and their amino acids sequences can be designed to promote the growth of bone [8], or neural cell differentiation [4].

Co-assembled neutral molecules, such as phospholipids and cholesterol in mono– or bi–layers, are generally unstable. These neutral assemblies generate domains of different density or composition along the surface, which coarsen with time [5] and, eventually, lead to the dissolution of the co-assembled structure [6]. Instead, in co-assembled chemically dissimilar cationic and anionic amphiphile mixtures, the compositional heterogeneities driven by a net incompatibility among the different components are stabilized by electrostatics, which favors mixing of the charged components. At low temperature $T$, the competition of the interfacial energy (which favors large domains) and the electrostatic interactions (which favors small domains) is expected to result in periodic surface charged domains of size $\Lambda$. The cohesive energy $|E|$ of the domains stabilizes the co-assembled periodic structure.
at low $T$. In analogy with ionic crystals of ions of valence $Z$ and periodicity $\Lambda$ at $T = 0$ where $E \sim -Z^2/\Lambda$ \cite{11}, since in our system $Z \sim \Lambda^2$, the energy per particle $N \sim \Lambda^2$ scales as $E/N \sim -\Lambda$ leading to robust periodic structures. In this letter we study the formation of charged domains in cylindrical aggregates with Coulomb interactions at various degrees of incompatibility and cylinder radii. We analyze charge correlations and domain orientations, as well as the thermodynamics of the local segregation process. We show that phase segregation on the surface of co-assembled cationic-anion ic micelles can be readily observed when the net incompatibility among dissimilar molecules generated by chemical and/or molecular sizes differences is larger than a couple $k_B T$’s.

We consider each aggregate as a stable structure, thus constraining the cylindrical geometry of the micelles and examining only equilibrium surface structures. A binary electroneutral charged lattice fluid consisting of positive and negative units of equal absolute charge $|Q_+| = |Q_-|$, confined to a cylindrical monolayer of radius $R_c$ and length $L_c = L_z$, is placed in the center of the box $L \times L \times L_z$ along the $z$–axis. The surface of the cylinder is filled with spherical units of diameter $\sigma = 1$, in such a way, that all units are placed into the knots of a triangular lattice of period $a = \sigma$ (Fig. 1). The net degree of compatibility in $k_B T$ units ($\chi = n[\varepsilon_+ - (\varepsilon_- + \varepsilon_{++})/2]$, where $n = 6$ is the number of nearest neighbors) in our incompressible model is simply $\chi = -3\varepsilon_{++}$, because for simplicity we only consider short–range attraction among positively charged molecules (in a compressible model all the interactions have to be included). It should be noted here that $\chi$ describes the effective interaction among the co–assembled macromolecules and not among single monomers. In the systems with only van der Waals interactions $\chi$ is proportional to $1/T$, however, systems with hydrophobic and hydrogen bonding interactions, such as in co-assembled PA’s, the pair–interaction may have a complex $T$ dependence. Excluded volume and electrostatic interactions are also considered. The Hamiltonian of the system reads as follows,

$$\frac{H}{k_B T} = \sum_{i>j} \frac{Q_i Q_j}{\epsilon_o r_{ij}} + \sum_{\{i,j\}} \frac{\varepsilon_{++}(Q_i + Q_+)(Q_j + Q_+)}{(2Q_+)^2},$$

(1)

where $Q_i$ is a charge of the $i$–th unit, $\epsilon_o$ is the average dielectric constant of the media in units $e^2/4\pi\sigma$, $r_{ij} = |\vec{r}_j - \vec{r}_i|/\sigma$ is a dimensionless distance between $i$–th and $j$–th units, $\vec{r}_i$ determines the position of the $i$–th unit in the space, $Q_+ = 1$ and the summation in the second term is only over nearest neighbors. To exclude interaction with displaced image–cylinders, periodical boundary conditions are applied only in the $z$–direction and, thus,
Lekner summation technique [12] is used to calculate the electrostatic energy of the single cylinder system

\[
\frac{E_{el}}{k_B T} = \frac{1}{2\epsilon_o} \sum_{i,j=0}^{N} \sum_{m=-\infty}^{\infty} \frac{Q_i Q_j}{\sqrt{\rho_{ij}^2 + (z_{ij} + mLz)^2}}
\]  

(2)

where \(\rho_{ij} = [x_{ij}^2 + y_{ij}^2]^{1/2}\) and for \(m = 0\) the terms with \(i = j\) are omitted. We report standard canonical Monte Carlo simulations following the Metropolis scheme for various values of \(\varepsilon_{++} \in [-4.5, -0.5]\), \(\epsilon_o = 10\), \(R_c/\sigma \in [1, 8]\) and \(L_c/\sigma = 100\). Simple moves in the phase space are performed by exchange of two randomly chosen particles. Each system is equilibrated during \(10^5\) MC steps per particle and another \(10^5\) MC steps are used to perform measurements. The equilibration process is accompanied by a gradual decrease of temperature (temperature annealing) from \(T_{max} = 10\) to \(T_{min} = 1\). To analyze equilibrium properties we calculate the heat capacity \(C_V\) and the static structure factor

\[
S(q) = \frac{1}{N+} \left\langle \left| \sum_{i,j=0}^{N+} e^{i\vec{q} \cdot (\vec{s}_j - \vec{s}_i)} \right|^2 \right\rangle,
\]

(3)

where \(\vec{s}_j\) is a two–dimensional cartesian surface vector and \(S(q)\) is averaged among different directions. We focus our attention on the size of the segregated domains and on the susceptibility, a degree of correlations in the system.

The transition from the isotropic to the striped phase begins with the appearance of segregated domains (Fig. (1) (a)) and proceeds through an intermediate locally correlated state governed by fluctuations (Fig. (1) (b)). In the planar (2D-monolayer) case, in the limit of zero charge, a macroscopic phase segregation in the mean field approximation is expected at a critical point \(\chi_{cp} \approx 2\), as predicted by a simple coarse–grained free energy functional of the neutral system, [13]

\[
\Delta F(\phi) = \int f(\phi) + \kappa |\nabla \phi|^2 \sigma^2 d^2 r,
\]

(4)

where \(\phi = \phi(\vec{r})\) is the local charge concentration, \(f(\phi) = \phi \ln \phi + (1 - \phi) \ln (1 - \phi) - \chi \phi^2\), \(\kappa \approx \chi a^2/2\) [14]. In the charged case there is no critical point. Instead, a broad peak in the heat capacity (Fig. (2)) at a characteristic value denoted by \(\chi^{(1)}\) is observed. The charges restricts the possibility of macroscopic segregation and induces instead favorable fluctuations of wave length \(\lambda\). If the charge fluctuations are small, a density variation till second order in the free energy in terms of the Fourier components of the density \(\phi_q\) gives
\[ \Delta F/k_B T \sim \sum_q \phi_q \phi_{-q} / (2S_0(q)) \]

where

\[ S_0^{-1}(q) = 4 - 2\chi + \chi q^2 + 8\pi/q\epsilon_0. \]

The competition between electrostatic, \( 8\pi/q\epsilon_0 \), and gradient, \( \chi q^2 \), energies results in the formation of most favorable fluctuations of finite wave length \( \lambda = 2\pi/q^* \) and the appearance of a peak in \( S_0(q) \) at \( q^* = (4\pi/\epsilon_0\chi)^{1/3} \) as shown in the computed \( S(q) \) in Fig. 3 (a). This scaling regime is possible for \( \chi < \chi^{(1)} \) (fluctuations are expected to modify this mean field scaling) (Fig. 3 (c)). On the other hand, in the high \( \chi \) limit (low \( T \)), strongly segregated charged domains of size \( \Lambda \) with a well defined line tension \( \gamma \sim \chi \) develop. The competition of the interfacial energy among the segregated domains, \( \gamma\Lambda \), and the electrostatic penalty associated with creating a charge domain, \( (\Lambda^2)/(\epsilon_0\Lambda) \), gives another scaling limit \( \Lambda \sim (\epsilon_0\chi)^{1/2} \). The second scaling regime is found to exist for \( \chi > \chi^{(2)} \), where \( \chi^{(2)} \) is defined below.

The mean–field analysis of Eq. 4 erroneously predicts a continuous transition to a periodic structure signaled by a mean field susceptibility

\[ S_0(q^*) = \infty \]

at \( \chi_{cp} = 2 + (3/2)[4\pi\sqrt{\chi_{cp}/\epsilon_0}]^{2/3} \).

It is well known that the transitions from isotropic to periodic structures cannot be continuous in 3D. In 3D the electrostatically driven microphase separation is often suppressed by various effects. In 2D, since there is no long range order, the possibility of a classical thermodynamic transition to periodic structures is questionable. In 1D, on the other hand, fluctuations destroy the possibility of either macrophase or nano-phase transitions at non zero \( T \).

Appearance of large domains on the surface of the cylinder of final radius applies geometrical restrictions on the size and symmetry of the domains, especially in the 1D–limit. These geometrical restrictions may influence physical properties, such as the susceptibility. Figure 3 (b) shows a non-monotonic dependence of \( S(q^*) \) with \( \chi \). We find that \( S(q^*) \) is independent of \( R_c \) for \( \chi < \chi^{(2)} \), while for \( \chi > \chi^{(2)} \) it shows a non monotonic dependence on \( R_c \). The point \( \chi^{(2)} \) corresponds to the cross–over transition from the state, where the segregated domains are locally correlated, to the striped state, where the domain size scales as \( \Lambda \sim (\epsilon_0\chi)^{1/2} \) and the domains morphology depends on \( R_c \). The melting of striped structures in the limit \( R_c \to \infty \) may occur via the Kosterlitz–Thouless mechanism. Besides the appearance of dislocations and other defects (Fig. 4 (c)), the striped state on the cylinder is richer due to the possibility of different symmetries. We find a broad peak in \( S(q^*) \) versus \( R_c \) (Fig. 4 (a)) for each \( \chi > \chi^{(2)} \), implicitly denoted by \( \chi^{(3)} \), that moves to larger \( R_c \) values with increasing \( \chi \). For intermediate \( \chi > \chi^{(2)} \) the structures are strongly dependent
on $R_c$. For very wide cylinders ($q^*R_c > 2.5$) we find a defect mediated striped state. With decreasing $R_c$ the striped state turns into the spiral/zigzag state ($1 < q^*R_c < 2.5$). With further decreasing $R_c$ the spiral/zigzag phase, first, turns into a parallel lamella and then into the ring phase ($q^*R_c < 1$). With increasing the energy $\chi$, the spiral state turns into the zigzag state and then into the parallel striped phase. Our simulation shows that for large $\chi$ the parallel stripe phase dominates unless the $q^*R_c \sim 1$.

We calculate an order parameter with the purpose of characterizing the geometry of the domains and to find their preferable morphology. We begin by defining independent clusters on the surface of the cylinder. For each cluster $\mathcal{C}$ we calculate the inertia matrix with components

$$T_{\alpha\beta}(\mathcal{C}) = \frac{1}{N_C^2} \sum_{i>j}^{N_C} \left( r_i^\alpha - r_i^\beta \right) \left( r_j^\alpha - r_j^\beta \right),$$

where $N_C$ is the number of ions in the $\mathcal{C}$–cluster and $r_i^\alpha$ is the $\alpha$–th cartesian component of the position vector of the $i$–th ion. To characterize the anisotropy of the cluster we use the ”asphericity parameter” introduced by Rudnick and Gaspar

$$A = \left\langle \frac{(\text{Tr}[T])^2 - 3\text{M}[T]}{\text{Tr}[T]^2} \right\rangle_{\mathcal{C}},$$

where $(R_1^2, R_2^2, R_3^2)$ are the eigenvalues of the matrix $T_{\alpha\beta}$ which defining the three principal axes of the cluster, $\text{Tr}[T] = R_1^2 + R_2^2 + R_3^2$ is the trace, $\text{M}[T] = R_1^2R_2^2 + R_1^2R_3^2 + R_2^2R_3^2$ is the sum of three minors and $A$ is averaged among all clusters. For spherically symmetric objects ($R_1 = R_2 = R_3$) $A$ is equal to zero, for thin toroidal objects ($R_1 = R_2, R_3 \ll R_1$) it is equal to $A \approx 1/4$ (in our case, ring phase) and for long thin stripes ($R_2 \ll R_1, R_3 \ll R_1$) $A \approx 1$ (parallel lamella phase). Figure 4 (b) shows $A$ as a function of $\chi$. For small values of $\chi$, when system is isotropic, the asphericity parameter takes value $A \approx 0.6$ independent on $R_c$. For wide cylinders ($q^*R_c > 1$) $A$ grows with $\chi$ and approaches unity at large $\chi$ values. For relatively thin cylinders, $q^*R_c \simeq 1.5$, it approaches unity faster than for cylinders with $q^*R_c \simeq 2.5$, due to the fact that $A$ does not distinguish stripes in parallel, spiral or zigzag states. Meanwhile, for the stripes disturbed by the defects ($q^*R_c \geq 2.5$) the asphericity parameter takes smaller values than unity. In the case of thin cylinders ($q^*R_c < 1$) the asphericity parameter $A$ indicates formation of ring stripes. The transition from the parallel lamellar phase to the ring phase is found at $\chi$ denoted by $\chi^{(4)}$. Our results are summarized in Fig. 4 (c), where we show a schematic $(\chi, R_c)$ phase
diagram. We predict various nano–phases obtained as a result of the interplay of short– and long–range forces among stoichiometric charged components confined on the surface of a cylindrical fiber. Our study suggests that besides modifying the size and the chemistry of the molecules to induce different domain symmetries, one can co-assemble basic and acidic molecules with different total charge per molecule, e.g. +2 and −1, which may induce other domain symmetries along the surface of the cylinder [10]. Various different symmetries and interesting phenomena appear as a result of the interplay between the symmetry of the surface domains and the geometry of the aggregates. The constraint of tiling the surface of aggregates with finite size domains of different symmetries is a topic of interest and is relevant to studies of viral symmetry and other self–assembled supra–molecular structures.

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FIG. 1: Snapshots of typical configurations of (a) isotropic phase ($\chi = 4.5$), (b) locally correlated state ($\chi = 6.75$), (c) striped state with defects ($\chi = 9.0$) and (d) parallel striped phase ($\chi = 12.0$). $R_c/\sigma = 8$.

FIG. 2: Dimensionless, normalized by $N$, heat capacity as a function of the pair attraction energy $\chi$ for different $R_c$. 
FIG. 3: (a) Static structure factor for $R_c = 5$ for different $\chi$, (b) magnitude of the peak of the structure factor, $S(q^*)$, as a function of $\chi$ for different $R_c$ values, (c) double logarithmic plot of the peak position $q^*$ versus $\chi$ for different $R_c$.

FIG. 4: a) Susceptibility $S(q^*)$ as a function of $R_c$ near extremum, b) asphericity order parameter as a function of $\chi$ and $R_c$, c) schematic phase diagram ($\chi$, $R_c$) implied by results of simulation, where I – isotropic phase, II – parallel lamella phase, $\perp$ – ring phase, LC – locally correlated state, S – helically twisted state, Z – zigzag state, DM – defect mediated state. Lines (1), (2), (3) and (4) correspond to $\chi^{(1)}$, $\chi^{(2)}$, $\chi^{(3)}$ and $\chi^{(4)}$. 