Equilibrium self-assembly of small RNA viruses

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We propose a description for the quasi-equilibrium self-assembly of small, single-stranded (ss) RNA viruses whose capsid proteins (CPs) have flexible, positively charged, disordered tails that associate with the negatively charged RNA genome molecules. We describe the assembly of such viruses as the interplay between two coupled phase-transition like events: the formation of the protein shell (the capsid) by CPs and the condensation of a large ss viral RNA molecule. Electrostatic repulsion between the CPs competes with attractive hydrophobic interactions and attractive interaction between neutralized RNA segments mediated by the tail-groups. An assembly diagram is derived in terms of the strength of attractive interactions between CPs and between CPs and the RNA molecules. It is compared with the results of recent studies of viral assembly. We demonstrate that the conventional theory of self-assembly, which does describe the assembly of empty capsids, is in general not applicable to the self-assembly of RNA-encapsidating virions.

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I. INTRODUCTION

A. Self-assembly of small RNA viruses

Assembly is a key part of the life cycle of a virus. During assembly, structural proteins and genome molecules produced inside an infected cell combine to form virus particles (“virions”). Remarkably, many small viruses with a single-stranded (ss) RNA genome (“vRNA”) will assemble under laboratory conditions in solutions that contain the protein and genome molecular components of the virus \cite{1,2}. Figure 1 shows a reconstruction \cite{3} of the Flock House Virus (FHV), an example of a small ssRNA virus \cite{4}. The icosahedral shell, or “capsid”, has an inner radius $R_c$ of about 10 nm and a thickness of about 3 nm. It is composed of 180 identical proteins (CPs). In the Caspar-Klug classification of viral capsids, icosahedral shells composed of 180 subunits are known as “$T = 3$” shells.

The genome of a $T = 3$ virus encodes minimally two proteins: the capsid protein and an RNA-dependent RNA polymerase, together about 4,000 bases. A 10 nm radius spherical volume can accommodate about 5,000 RNA bases in the form of a (hydrated) crystal of duplex RNA. The density of the minimal RNA genome is thus not far below that of the hydrated RNA crystal form (in some cases the density of the packaged RNA material even exceeds that of the crystal form \cite{5,6}). The dimensions of ss RNA genome molecules in solution are hard to measure, but the combined evidence from small-angle x-ray scattering, cryo-EM, and fluorescence measurements indicates that vRNA molecules are swollen in physiological solutions. For example, the hydrodynamic radius of the vRNA molecules of the MS2 virus has been estimated to be about 14 nm \cite{7} whereas $R_c$ is about 11 nm for MS2. Genome encapsidation thus requires a significant level of compression of the vRNA molecules \cite{8}.

Viral self-assembly is driven by the competition between repulsive and attractive macromolecular interactions. It is well known that specific affinities – which involve stem-loop and tRNA-like motifs of the native vRNA molecules that bind preferentially to the viral CPs in question – significantly speed up assembly kinetics and allow for assembly at lower concentrations of the components. Nevertheless, self-assembly stud-
ies of CPs with non-native RNA molecules (e.g., \[^{[9]}\]) indicate that generic interactions are in general capable of packaging ssRNA molecules in the absence of specific CP-RNA affinities, albeit with reduced yield. For example, the virus-like particle shown in Fig. 1 packages non-native ssRNA material. This article will focus exclusively on viral self-assembly driven by generic interactions.

Among the generic interactions, electrostatics plays a central role. The CPs of \(T = 3\) ssRNA viruses typically – but not always – have a negatively charged “head group” and a positively charged “tail group” (see Fig. 2). The pH-dependent negative charge \(-eZ_h\) of the head group is located mostly on the part of the CP that faces the capsid exterior, while the pH-independent positive charge \(+eZ_t\) of the tail group faces the capsid interior. Typically, \(Z_h \sim Z_t \sim 10\). The net charge of the CPs of the cowpea chlorotic mottle virus (CCMV) – a self-assembling \(T = 3\) ssRNA virus whose assembly process has been particularly well-studied – is negative under physiological conditions but if the pH is reduced then the sign changes around \(pH \simeq 3.6\) \[^{[10]}\], the isoelectric point \[^{[11]}\]. The charge distribution of CPs that are part of a capsid has a dipolar component that remains very large – of the order of \(10^3\) Debye – even at the isoelectric point. If the characteristic energy scale of the electrostatic repulsion between CPs in a 0.1 M salt environment is estimated by Debye-Hückel (DH) theory, then values in the range of \(10k_BT\) or more are found.

The positively charged CP tail groups have an electrostatic affinity for the negatively charged RNA nucleotides. Evidence is provided by the fact that the strength of the affinity varies inversely with the ionic strength of the solution \[^{[12]}\]. Measured dissociation constants \[^{[13]}\] for CP/RNA association binding give binding energies in the range of \(15k_BT\). It should be noted that the CP/vRNA binding affinity can have important contributions coming from correlation effects \[^{[14]}\]. Numerical simulations \[^{[15]}\] report that the electrostatic affinity involves counterion release. The importance of CP-RNA electrostatic interactions is manifested by the fact that the amount of vRNA that is packaged by a small ssRNA virus is a linear function of the net positive tail charge \[^{[17]}\].

Importantly, neutralization of the ssRNA material by the positive CP tail charges is incomplete: the interior of a CCMV virion has a large residual macroion charge in the range of \(-10^3e\). This disparity between the CP tail charge and the vRNA charge is a form of “overcharging”, a fundamental issue in the theory of the electrostatics of of macroions \[^{[18]}-^{[22]}\]. Deviations from macroion charge neutrality in aqueous solutions are attributed to constraints and/or correlations that prevent matching of the positive and negative charges. In the context of viral assembly, overcharging was attributed by Hu et al. \[^{[14]}\] to the structure of the CP tail group/RNA association and to Manning condensation by Belyi et al. \[^{[17]}\].

The repulsive electrostatic interactions between CPs, which inhibit capsid assembly, compete with highly directional CP-CP “pairing” attraction \[^{[23]}\]. This attraction is provided by a combination of attraction between complementary hydrophobic patches across CP-CP interfaces and pH-dependent proton-mediated pairing interactions between carboxylate groups on residues of adjacent CPs facing each other (“Caspar pairing” \[^{[24]}\]). For capsid assembly to take place, the strength of the attractive interactions between CPs must exceed that of repulsive electrostatic interactions, so it should also be in the range of \(10k_BT\). The competition between the attractive pairing interactions with the salt and pH-dependent electrostatic repulsion is illustrated by assembly diagrams of aqueous solutions of CCMV CPs (but no RNA) with the pH and ionic strength levels as the thermodynamic variables \[^{[25]}\] \[^{[26]}\]. Under conditions of high ionic strength and reduced pH – which means increased attraction – empty capsids assemble spontaneously. This does not happen under conditions of neutral acidity when the negative charge of the CP head groups apparently is just large enough to overcome the attractive interactions.

The assembly of RNA-containing virions is normally described in terms of kinetic pathways (e.g. \[^{[27]}\]). Numerical studies of simple models for virion assembly \[^{[28]}\] show two distinct pathways. If the net CP-CP attraction is large compared to the CP-RNA binding energy then assembly proceeds via a classical nucleation-and-growth pathway. If the net CP-CP attraction is small compared to the CP-RNA binding energy then assembly proceeds via a form of collective condensation (“en masse”).

B. Equilibrium self-assembly of virions

This article was motivated by a recent series of self-assembly experiments of CCMV virions carried out under a protocol that maintained, as closely as possible, thermodynamic equilibrium during assembly (e.g. \[^{[9]}\]). Equilibrium thermodynamics has already been extensively applied to the self-assembly of empty capsids \[^{[29]}\] (see also Supplemental Material, Sec. IV \[^{[30]}\]). According to equilibrium thermodynamics, the onset of capsid assembly as a function of the
solution concentrations of the molecular components has the character of a phase transition in the limit that the number of molecular components per aggregate is large compared to one. The critical CP concentration for this transition, sometimes called the “critical micelle concentration (CMC)” by analogy with the self-assembly of micelles, is determined by the condition that the chemical potential of a CP in solution is the same as that of a CP that is part of a capsid. The predictions of equilibrium thermodynamics agree well with chromatography studies of the self-assembly of empty capsids of CCMV and other viruses. The characteristic energy scale for the CP-CP interactions in a CCMV capsid at neutral pH was in the range of just a few \( k_B T \), indicating that the repulsive electrostatic interactions between CPs indeed are closely balanced by the attractive interactions.

Under conditions of neutral pH and physiological salt concentrations, empty CCMV capsids do not form in solutions of CCMV CPs but addition of vRNA molecules leads to virion assembly when the pH is reduced [9]. This stabilization of assembly by the vRNA molecules would seem to be obvious on the basis of straightforward electrostatic considerations: if the positively charged tail groups of the CPs are neutralized by the negatively charged vRNA molecules then this should reduce the electrostatic repulsion with respect to the hydrophobic attraction, and hence trigger assembly. For CCMV at least, this argument is invalid. CCMV CPs whose tails have been removed do not assemble under conditions of neutral pH [32]. If neutralization of the tail groups was a sufficient condition for assembly then this should have happened. Next, we already saw that CCMV CPs have a dipolar charge distribution and association of the tail group of a CCMV CP with an ss-vRNA molecule actually increases the total negative charge of the assembly (since \( Z_h \) exceeds \( Z_e \) at neutral pH) and this strengthens electrostatics repulsion. At the isoelectric point, where \( Z_h = Z_e \), two CPs can crudely be treated as oriented electrostatic dipoles. In that case, neutralization of the positive charges of the dipoles still increases the net repulsion between two CPs for larger separations. An additional source of attractive interactions clearly is required for vRNA-triggered self-assembly of CCMV virions. This additional source of attraction will be assumed to be the condensation of vRNA molecules induced by the CP tail groups, as we will now discuss.

C. Condensation of single-stranded nucleotide chains

It is well known that double-stranded (ds) \( \lambda \) phage B-DNA molecules in aqueous saline solutions condense into rodlike and toroidal aggregates when low concentrations of condensing agents are added to the solution [18, 33]. The condensing agents – which can be neutral or positively charged polyvalent ions – generate an effective short-range attraction between ds DNA molecules [34]. When low concentrations of poly-L-Lysine are added to solutions containing plasmid length single-stranded DNA molecules then condensation is observed as well [35, 36]. These condensates are in fact, under the same conditions, significantly smaller and more stable then their dsDNA counterparts. They have a disordered, spherical appearance under TEM [35, 36] and they tend to aggregate together. Which of these two different modes of condensation prevails is believed to be determined by the persistence length. The persistence length of ssDNA chains is roughly a factor 50 smaller than that of ds chains. Numerical simulations of linear homopolymers with self-attraction report that, with increasing persistence length, a structural transformation takes place in the morphology of the condensates from a disordered, spherical globule to an ordered toroidal condensate [37, 38].

Disordered spherical condensates appear in solutions of flexible, charged polymers (“polyelectrolytes”) to which polyvalent ions have been added as condensing agents. In polymer physics the appearance of such condensates are viewed as an example of the “coil-to-globule” transition [39]. In this article, we will assume that swollen ss vRNA molecules in solution condense via a coil-to-globule transition when condensing agents are added and that CPs in general, and the tailgroups in particular, act as the vRNA condensing agents.

D. Equilibrium assembly diagram

Based on the model discussed in the next sections, a schematic equilibrium assembly diagram is obtained shown in Fig. 3. The vertical axis \( \varepsilon \) is the binding affinity between a CP and a vRNA molecule – including correlation effects [14] – while the horizontal axis \( u \) is the strength of attractive CP/CP pairing interactions. If both of these parameters are small compared to \( k_B T \), then the vRNA molecules are swollen and most CPs are free in solution (not shown). Increasing \( \varepsilon \) increases the number of CPs associated with a vRNA molecule.
which effectively reduces the solvent quality. At a threshold $\varepsilon(\phi_{\text{CP}})$ – which depends on the total CP concentration $\phi_{\text{CP}}$ – the solution disproportionates into condensed CP-rich “saturated aggregates” and swollen CP-poor vRNA molecules. Disproportionation is similar to phase separation but without the appearance of phase boundaries [22,40]. Instead, the solution is a uniform mixture of two different populations of aggregate species in thermal equilibrium with each other, as further discussed in Sect. II D. In the present case, one species is composed of swollen vRNA molecules with a small number of associated CPs while the other species is composed of aggregates of condensed vRNA molecules surrounded by a layer of headgroups in a liquidlike state (the provirion 1 state in Fig. 4). The CPs are forced out of the interior of a condensed vRNA globule by a combination of surface tension of the globule and angle-dependent pairing attraction between the CPs.

\[ \text{Provirion 1} \quad \text{Provirion 2} \]

\[ \text{Provirion 2} \quad \text{Provirion 1} \]

\[ \text{Before "crystallization"} \quad \text{After "crystallization"} \]

\[ \text{Before solidification} \quad \text{After solidification} \]

\[ \text{Provirion 1} \quad \text{Provirion 2} \]

FIG. 4. (Color online) Provirion 1 and 2 states before (top) and after (bottom) solidification. The number of capsid proteins (CPs) in the first layer of the provirion 1 state whose tails are strongly associated with the RNA molecule(s) is comparable to that of the virion. The interior is negatively charged. The tails of the excess CPs in the second layer have a much weaker association with RNA, either due to the interaction of their tails with the outer side of the first CP layer, or because their tails are forced to squeeze in between the CPs of the first layer to access the RNA. The CPs are forced out of the interior of the condensed vRNA molecules and of the negatively charged head-groups for the exterior. If provirion 2 particles are indeed found then one might say that CPs act as “amphielectrics”.

An essential claim of the proposed model is that virion assembly for larger values of $\varepsilon$ does not follow the conventional theory of self-assembly [41] and the Law of Mass Action (see also Supplemental Material, Sect. IV [30]) of equilibrium chemical thermodynamics. The key point of the model is that virion assembly will take place from a pre-condensed CP/vRNA aggregate for sufficiently large $\varepsilon$. The CP concentration inside such an aggregate can be very high, even when the CP solution concentration is very low, provided that $\varepsilon$ is large enough to off-set the low CP solution chemical potential and allow aggregate formation. The final assembly of the virion from this pre-condensed state for increasing $u$ is then independent of the solution CP concentration. In essence, the aggregate acts as a chemical reactor that concentrates the components.

In the provirion 1 state, the condensed, spherical vRNA molecule is surrounded by (roughly) 180 CPs whose tail groups are associated with the vRNA molecule. The tail groups do not neutralize the vRNA molecule so the interior has a net negative macroion charge. Excess CPs either are free in solution or physisorbed on the surface of the provirion. The two populations of bound and free CPs are in thermal equilibrium with each other. If the strength $u$ of the pairing attraction between the CPs is increased then the CPs of the inner layer of the provirion 1 state crystallize out into a $T = 3$ shell of exactly 180 CPs (see Fig. 4). If $\varepsilon$ is increased for fixed (small) $u$, then a second transition is encountered beyond which the CP tail groups neutralize the vRNA molecule. This is the provirion 2 state, which has a significantly larger surface area than the provirion 1 state but a similar volume. It has zero surface tension and is subject to shape fluctuations. Solidification starting from the provirion 2 state is expected to lead to “malformed shells” composed of more than 180 CPs (see Fig. 4). The existence of a provirion 2 state is one of the central predictions of the theory. Provirion 2 aggregates would be a novel application area for the physics of strongly fluctuating interfaces [41], developed originally for surfaces and interfaces composed of amphiphilic molecules. However, the action of the CPs is not due to the competition between the hydrophobic and hydrophilic parts of an amphiphilic molecule but due to the affinity of the positively charged tail-groups for the interior of the condensed vRNA molecules and of the negatively charged head-groups for the exterior. If provirion 2 particles are indeed found then one might say that CPs act as “amphielectrics”.

If the strength $u$ of the attractive interactions is increased for $\varepsilon < \varepsilon(\phi_{\text{CP}})$, then there is no disproportionation. Instead, virion assembly takes place directly from the swollen coil phase and follows the conventional Law of Mass Action scenario of empty capsid assembly. We speculate – but have not shown – that in terms of assembly kinetics, a direct transition from the coil phase to the virion phase for lower $\varepsilon$ obeys the nucleation and growth scenario. In contrast, virion assembly starting from the provirion 1 and 2 states – so for larger $\varepsilon$ – is expected to proceed via some form of the “en masse” kinetic scenario. An interesting aspect of the phase diagram of Fig. 3 is the fact that the equilibrium phase diagram includes the provirion 1 structure as a stable structure. If an assembly experiment would produce a structure like the provirion 1, then this would normally be interpreted as a “kinetic trap”. That does not mean that there are no kinetically trapped states in the proposed model. If an equilibrium phase diagram includes multiple competing structures separated by first-order transition lines – as is the case for the proposed model – then this only enhances kinetic trapping. The equilibrium assembly of virions requires in general a very fine balance between competing nonspecific interactions.
In Sect. II, we present the simplest version of the model that describes the condensation of vRNA molecules as a coil-to-globule transition induced by CPs. Section III extends the model to include capsid formation deeper in the condensed phase. In the concluding Sect. IV we compare the model with the recent experiments on equilibrium assembly of CCMV, and discuss experiments that would help to verify (or disprove) the model. We conclude with a discussion of the limitations of the model and how it could be extended further. For the convenience of the reader, a table of symbols used in the paper is provided in the Supplemental Material [30].

II. COIL-TO-GLOBULE TRANSITION

In its simplest form, the model is a variational free energy for a homogeneous CP/RNA aggregate in terms of the radius of gyration $R$ of the aggregate, the maximum ladder distance $S$ (or MLD), defined as the maximum number of complementary paired nucleotides separating two points of the RNA molecules [42], and the segment occupation probability $x$. The latter is defined as the probability that a segment of the vRNA molecule is associated with the tail group of a CP. The variational free energy $F(R, S, x)$ is defined as

$$
\beta F(R, S, x) = \frac{R^2}{2S} + \frac{S^2}{N} + V(x) \frac{N^2}{R^3} + W \frac{N^3}{R^6} - Nx\beta\varepsilon + N \left[ x \ln x + (1 - x) \ln(1 - x) \right] + \beta F_{PB}(R)
$$

(II.1)

with $\beta = 1/k_B T$. The different terms will be explained in sequence.

A. Coil-to-globule transition of annealed branched polymers

The first four terms constitute together the variational free energy of an annealed branched homopolymer in the Flory approximation [43,44]. The branched homopolymer representation for vRNA molecules was developed in ref. [42] where the secondary structure of vRNA molecules was approximated as a collection of $N$ identical rigid segments of length $l$ connected by freely-jointed triple junctions into a tree-like structure. Analysis of RNA secondary structures [42] indicates that a reasonable choice for $l$ is about six nucleotides. For a 4,000 base vRNA molecule, the number of segments $N$ is then in the range of $10^3$ (more details are provided in Supplemental Material, Sec. I [30]). The different possible configurations of the branched polymer represents the different possible secondary structures. Numerical evaluation of the enthalpy of secondary structures with enthalpy within $k_B T$ of the groundstate [42]. Two examples of tree-like structures with the same number of segments ($N=21$) – but different MLDs (6, respectively, 11) - are shown in Fig. 5.

Returning to Eq. (II.1), the first term is the entropic elastic free energy of a linear homopolymer of $S$ segments with a radius of gyration $R$. The second term is the conformational entropic free energy of an $N$-segment branched polymer whose MLD equals $S$. The third and fourth terms represent the interactions between the segments expressed in the form of a virial expansion in powers of the segment density $N/R^3$. The coefficient $V$ of the second-order term, which has the dimension of volume, is typically of the order of $l^3$. It can be positive (“good solvent”) or negative (“bad solvent”). The coefficient $W$ of the third-order term – which represents the strength of three-body interactions - must be positive to ensure thermodynamic stability. It is typically of the order of $l^6$. Minimization of the sum of the first four terms with respect to $S$ and $R$ leads to a smooth coil-to-globule condensation transition around $V = 0$. In the good solvent case, the radius of gyration scales with the number of segments $N$ as $R(N) \propto N^{7/13}$, which means that the swollen, or coil, state has a fractal geometry. In the condensed phase, with negative $V$, the globule size scales as a compact object with $R(N) \propto N^{1/3}$. In either case, the MLD is determined by the radius of gyration through $S(R) \sim (N/R^{3})^{1/3}$. It follows that condensation decreases the MLD, thus increasing the amount of branching.

B. Mixing entropy

An important feature of the model is the fact that the second virial coefficient $V(x)$ of the branched polymer depends on the probability $x$ that a segment is associated with a CP. In the model, precisely one segment can associate with the tail of one CP so the maximum number of CPs that can associate with the branched polymer equals $N$. We will call such an $x = 1$ aggregate a “saturated aggregate”. Because CP-free vRNA molecules are known to be swollen under conditions of neutral pH and physiological salt concentrations, $V_0 \equiv V(x = 0)$ will be assumed to be positive. On the other hand, in order for the CPs to act as condensing agents for vRNA molecules, $V_1 \equiv V(x = 1)$ should be negative. The model assumes a linear interpolation $V(x) = V_0 - x(V_0 - V_1)$ between these two limits (the bare second virial coefficient $V_0$ of a branched flexible polyelectrolyte is roughly estimated as $l^3$. The second virial coefficient $V_1$ of a saturated aggregate, a more complex quantity, is discussed and estimated in Supplemental Material Sect. II [30]).

Returning to Eq. (II.1), the fifth term represents the binding affinity of a CP with a segment while the sixth term is the entropy of distributing $Nx$ different CPs over $N$ different segments.
C. Electrostatic free energy

The last term $F_{PB}$ of the variational free energy is the electrostatic free energy of the aggregate as obtained from Poisson-Boltzmann (PB) theory (see Supplemental Material, Sec. III [30] for a discussion of PB theory in the context of the model). The macroion charge distribution is assumed to be as follows. The tail group is assigned a charge $eZ$ and the head group a charge $-eZ$, with $Z \sim 10$, while the segments of the branched polymer are assigned a negative charge of $-eZ$, so one tail group can neutralize one segment. The total macroion charge of the branched polyelectrolyte molecule equals $-NZ$ independent of the number of associated CPs. These macroions are placed in a monovalent salt solution with ion concentration $2c_s$. In PB theory, the electrostatic free energy of a macroion is determined by the charging parameter $\alpha$, which is defined as the ratio of the effective macroion charge $Q^*$ contained in a certain volume $\Omega$ over the number $2c_s\Omega$ of monovalent salt ions in that same volume in the absence of the macroion charge. The effective macroion charge differs from the bare charge because the monovalent salt ions can condense onto the macroion and thereby diminish the effective charge. Within PB theory, the effective charge per unit length of a highly charged polyelectrolyte molecule equals $-e/l_B$, where $l_B$ is the Bjerrum length defined by $e^2/\varepsilon_0k_BT = k_BT$ with $\varepsilon_0$ the dielectric constant of water. For the present case, the effective charge $Q^*$ of the branched polymer equals $-e/2N/l$. For a vRNA molecule of 4,000 nucleotides confined to a sphere with a radius $R$ of the order of 10 nm, the charging parameter $\alpha = |Q^*|/2\Omega(R)c_s$, with $\Omega(R) = (4/3)\pi R^3$, is of the order of one.

The PB electrostatic free energy of capsid assembly has been extensively discussed (e.g., [45, 46]). In the limits of small and large charging parameters it is given by (see Supplemental Material, Sect. III C [30])

$$\beta F_{PB}(R) \sim \frac{\kappa^2 N^2}{\alpha(R)} \ll 1$$

$$\beta F_{PB}(R) \sim 2Q^* \ln \left( \frac{Q^*}{\alpha(R)c_s} \right) \alpha(R) \gg 1$$

(II.2)

Here, $\kappa^2 \equiv 4\pi c_s e^2/(\varepsilon_0 k_BT)$ is the square of the Debye screening parameter. Note that, in the weak-charging limit, $F_{PB}(R)$ has the same form as the second virial term in Eq. [II.1]. [47]

D. Phase diagrams

In order to obtain the phase diagram, $F(R, S, x)$ is first minimized with respect to $R$ and $S$ for fixed occupancy $x$. The resulting free energy $F(x)$ has in general either one minimum or two minima separated by a maximum. For values of $x$ near the maximum, the system is thermodynamically unstable and the solution decomposes into aggregates with different values of $x$. As the magnitude $-V_1$ of the negative second virial coefficient is reduced, then the two minima of $F(x)$ approach each other and merge at a critical value $V_c$. Define $\langle x \rangle$ to be the mean occupancy, i.e., the average of the microscopic variable $x$ over all aggregates in solution. The mean occupancy is determined by the condition of phase equilibrium between CPs that are associated with the branched polyelectrolyte and those that are free in solution. Equating the chemical potential $\mu$ of the CPs in solution to the derivative $\partial F(x)/\partial x$ of the free energy of CP that is part of an aggregate with respect to the number $xN$ of CPs leads to a condition from which the mean occupancy $\langle x \rangle$ can be obtained by a common-tangent construction.

I. Two types of disproportionation phase diagrams

The shape of the resulting phase diagram depends crucially on the charging parameter. For the weak-charging regime and $\beta e$ large compared to one, the phase diagram is shown in Fig. 6. In this regime, the mean occupancy $\langle x \rangle$ can be equated to the macroscopic CP to vRNA concentration ratio $X = \phi_{CP}/N\phi_{RNA}$, normalized so $X = 1$ corresponds to the concentration ratio of a saturated aggregate. We will assume that $X$ is less than or equal to one (as is the case for the experiments discussed in the conclusion).

FIG. 6. (Color online) Disproportionation of a mixture of CP proteins and RNA molecules for large binding affinities $\varepsilon$ (weak-charging regime). The horizontal axis is the CP to vRNA concentration ratio $X$. The vertical axis $-V_1$ is minus the effective second virial coefficient of a saturated globule. If $-V_1$ exceeds the critical value $-V_c$, then phase decomposition takes place for mixing ratios in the interval $x_- < X < x_+$. The solid dot indicates a critical point.

The horizontal axis is the CP to vRNA concentration ratio and the vertical axis is the negative of the second virial coefficient $V_1$ of a saturated aggregate. The solid dot indicates a critical point $V_1 = V_c$ that marks the onset of the phase decomposition. [48]. The interval of phase-decomposition widens as the strength of the negative second virial coefficient increases.

This phase diagram closely resembles that of the phase separation of a polymer solution into dense and dilute phases when the solvent quality changes from good to bad [39]. There is however an important difference in terms of interpretation. If the solvent quality is reduced in a polymer solution then the formation of globules typically induces macroscopic phase separation, as is the case when condensing agents are
added to a solution containing ssDNA molecules [35]. However, macroscopic phase separation does not (and should not!) occur during viral assembly. The reason is that the aggregates remain highly charged since the CPs, acting as the condensing agents, are charge neutral (at least in the model). From this it follows that the CP-rich and CP-poor moieties in the two-phase region of the phase diagram remain mixed together in a dispersed state. Decomposition without macroscopic phase-separation is in fact well known from the literature on complexion of oppositely charged polyelectrolytes as disproportionation [22, 40] and we have adopted this usage.

The phase diagram in the strong-charging regime is shown in Fig. 7. The critical point has been replaced by a sharp, first-order coil-to-globule transition along the saturated globule line $X = 1$. For $X$ less than one, this transition broadens out into a wedge of phase decomposition, much like any phase transition of a single-component material tends to broaden into a phase-coexistence interval when impurities are mixed in. Note the surprising “re-entrance”: if $V_1$ is increased starting from the coil phase for $X$ near one then disproportionation appears, disappears, and then reappears.

2. Coil-to-globule transition

As the binding affinity is reduced, the phase-diagram becomes dependent not just on the concentration ratio but also on the total concentrations. This is shown in Fig. 8, which displays the dependence of the width of the two-phase region on $\varepsilon$ and the CP concentration $\phi_{CP}$ for the case that $-V_1$ is larger than the critical value $-V_c$ (see Fig. 5). The vertical axis is the sum of the CP to RNA binding affinity $\varepsilon$ plus $\mu_{CP}$ where $\beta \mu_{CP} = \ln(\phi_{CP}/c_0)$. Here, $\phi_{CP}$ is the total CP concentration and $c_0$ the CP concentration for a densely packed array of capsids. The horizontal axis is the CP to RNA mixing ratio $X$. The boundaries of decomposition $x_-$ and $x_+$ for large binding affinities are those shown in Fig. 6.

FIG. 7. (Color online) Same as Fig. 6 but now in the strong-charging regime.

FIG. 8. (Color online) Phase-decomposition for fixed second virial coefficient $V_1$. The vertical axis is the sum of the CP to RNA binding affinity $\varepsilon$ plus $\mu_{CP}$ where $\beta \mu_{CP} = \ln(\phi_{CP}/c_0)$. Here, $\phi_{CP}$ is the total CP concentration and $c_0$ the CP concentration for a densely packed array of capsids. The horizontal axis is the CP to RNA mixing ratio $X$. The critical point has been replaced by a sharp, first-order coil-to-globule transition along the saturated globule line $X = 1$. For $X$ less than one, this transition broadens out into a wedge of phase decomposition, much like any phase transition of a single-component material tends to broaden into a phase-coexistence interval when impurities are mixed in. Note the surprising “re-entrance”: if $V_1$ is increased starting from the coil phase for $X$ near one then disproportionation appears, disappears, and then reappears.

in the coil state. The coil-to-globule transition is smeared out as a function of $\beta \mu_{CP} = \ln(\phi_{CP}/c_0)$ because $\mu_{CP}$ is not the true CP chemical potential (see Supplemental Material, Sect. V [30]). For large $\varepsilon/k_B T$, disproportionation is determined only by the concentration ratio $X$, as we saw earlier.

E. Surface Segregation

As $-V_1$ increases, the system enters deeper into the condensed phase. A CP-RNA aggregate can no longer be treated as uniform when this happens. The reason is that the head groups will segregate out to the surface of the condensate. There are two reasons for this. First, condensed globules have a surface tension $\gamma_0$ [39] (a simple mean-field argument (see Supplemental Material, Sect. VI [30]) gives $\beta \gamma_0 \sim V^2/W^{4/3}$). Head groups located in the interior effectively increase the globule surface area. Transferring a head group from the interior to the surface lowers the free energy by an amount $\gamma_0 D^2$, which we estimate to be of the order of $k_B T(D/l)^2$. Next, because head groups transferred to the surface are oriented by the surface - because the tail groups remain bound to the RNA interior - surface segregation also leads to a gain in orientation-dependent attractive interaction between CPs. Figure 9 shows the fraction $\theta$ of CPs located on the surface as a function of the dimensionless surface tension $\beta \gamma_0 D^2$ for different values of the strength $u$ of the orientation-dependent attractive interactions between adjacent CPs located on the surface. The curves were obtained using a Langmuir surface-adsorption model with attractive nearest-neighbor interaction for adsorbed particles (see Supplemental Material, Sect. VIII [30] for details). The curves marked $a - c$ are lines of fixed strength for the attractive interaction between surface-oriented CPs. Note that the curves resemble
the isotherms of the van der Waals gas. If \( \theta \) is close to one, then the CP layer has the character of a strongly correlated two-dimensional (2D) fluid while for \( \theta \) close to zero it has the character of a weakly correlated 2D gas. The transition between these regimes can be smooth (case c) or discontinuous (case a). A critical point located on the b isotherm separates the two regimes.

Surface-segregation leads to a geometrical conflict. Let \( R \) be the radius of a condensed globule with no head groups in the interior. If the globule surface area \( 4\pi R^2 \) is less than the area \( N D^2 \) of a layer of close-packed CP head groups, then only a fraction of the CPs of a saturated aggregate can be accommodated on the surface. The surface of the vRNA globule of \( T = 3 \) ssRNA viruses accommodates about 180 CPs while a swollen CCMV vRNA molecule can accommodate about 300 CCMV CPs. One solution to resolve the conflict is for the excess CPs to be expelled into the surrounding solution at the expense of losing an affinity \( \epsilon \) per tail group. This corresponds to the provirion 1 state of Sect. I. If \( \epsilon \) is increased then breaking the bond between CPs and the vRNA molecule becomes too costly. Instead the surface area of the condensate can be increased to allow access to the surface for more CPs. This corresponds to the provirion 2 state of Sect. I. In the next section we extend the model to study the competition between the provirion 1 and 2 states, assuming that surface segregation.

III. EXTENDED MODEL: PROVIRION STATES

The extended model is defined by separate free energies for the surface and the interior. The surface free energy area density is defined as

\[
\beta f_s(\rho_2) = \rho_2 \ln \left( \frac{\rho_2 D^2}{1 - \rho_2 D^2} \right) + B_\psi \rho_2^2 + 2 \rho_2 Z \ln \left( \frac{\rho_2 Z \Omega}{\kappa} \right) - \beta \epsilon \rho_2 
\]  

The first two terms of Eq. (III.1) constitute the van der Waals free energy density of a two-dimensional system of disk-like particles with area density \( \rho_2 \) and excluded area \( D^2 \). The last two terms are, respectively, the CP electrostatic free energy in the strong-charging limit (see Supplemental Material, Sect. III B [30]) and the CP-vRNA affinity. The (negative) second virial coefficient \( B_\psi \) represents the hydrophobic pairing interaction between surface-segregated CP headgroups. It depends on the angle \( \psi = D/R \) between the relative orientations of the two axes of adjacent CPs (see Fig. 2) as

\[
B_\psi / D^2 = - \exp[\beta u - (\psi - \psi_c)^2 / \Delta \psi^2] 
\]  

Here, \( u \) is – as before – the binding energy of the pairing attraction, \( \Delta \psi \) is the angular range of the pairing attraction, and \( \psi_c = D/R_c \) is the relative angle between the CPs of a completed \( T = 3 \) capsid with \( R_c \simeq 10 \text{nm} \) the inner radius of the shell [49].

The surface free energy \( F_s = f_s(\rho_2)A \), with \( A \) the globule surface area, must be added to the interior free energy \( F_i = f_i(\rho_3, x)\Omega \), with \( \Omega \simeq (4/3)\pi R_c^3 \) the globule volume, \( \rho_3 = N/\Omega \) the interior segment density, and \( x \) the segment occupation probability. The interior free energy density of a highly condense globule also has the van der Waals form:

\[
\beta f_i(\rho_3, x) = \rho_3 \ln \left( \frac{\rho_3 / \rho_m}{1 - \rho_3 / \rho_m} \right) - ax \rho_3^2 
\]  

Here, \( \rho_m \) is the maximum segment packing density, corresponding to a hydrated crystal of duplex RNA [50]. If we demand that the radius of a close-packed sphere of vRNA segments equals 9 nm then \( \rho_m D^2 \simeq 0.37 \). The second term describes tail group mediated attractive interaction between RNA segments where \( x = \rho_2 (A/N) \) is the occupation probability for a vRNA segment to be occupied by a tail group. For provirion states with \( \rho_2 D^2 \simeq 1 \), the occupancy \( x \simeq A/N D^2 \) reduces to a dimensionless measure of the surface area. In the limit of small \( \rho_3 \), the van der Waals free energy reduces to our earlier virial expansion with a second virial coefficient

\[
V(x) = (1/\rho_m) - axe^{-x} 
\]  

that decreases linearly with the occupation probability [51]. As in Section II, the second virial coefficient will be assumed to change sign as a function of \( x \), separating states where the aggregate is in good solvent (for smaller \( x \)) or in bad solvent (for larger \( x \)). As before, the globule is assumed to have a surface tension \( \beta \gamma_0(x) \sim V(x)^{2/3} / W^{4/3} \). However, the second virial coefficient \( V(x) \) for the surface segregated state in general will be different from that of the uniform globule state.

A. CP-exchange equilibrium and surface phase diagram

The next step is to impose thermodynamic equilibrium of the globule surface and interior, both with respect to each
other and with respect to the surrounding solution. The head group surface area density \( \rho_2 \) is determined by the condition of exchange or phase equilibrium between CPs located on the globule surface and in the surrounding solution. For simplicity, we will assume in this section that the solution CP chemical potential \( \mu \) is a fixed quantity. Exchange equilibrium is satisfied if

\[
\beta \partial f_s / \partial \rho_2 - a \rho_3 = \beta \mu \quad \text{(III.4)}
\]

The second term on the left hand side is due to the fact that the interior free energy density, through \( x \), also depends on the surface CP density. A surface phase diagram can be obtained in terms of the 2D surface pressure \( \Pi_2 = \rho_2 \frac{\partial f(\rho_2)}{\partial \rho_2} - f(\rho_2) \) and the strength \( \exp -\beta u \) of the attractive interactions. The

\[
\exp(-\beta u)
\]

surface phase diagram has a line of first-order transitions separating a liquid and a gas phase, as shown in Fig. 10 ending at a critical point (CP) where \( \exp \beta u \simeq Z \). In a more complete model, this phase diagram would also contain other phases with, minimally, a solidification line ending at a triple point (TP), where it joins a sublimation line (both marked as dashed lines). The horizontal red line will be discussed below. We will restrict ourselves to the high-density liquid phase with \( \rho_2 D^2 \simeq 1 \) and \( \rho_3/\rho_m \simeq 1 \). The solution for Eq. (III.4) corresponding to those condition has a surface pressure \( \Pi_2 \sim (\mu + \epsilon)/D^2 \) that increases (approximately) linearly with \( (\mu + \epsilon) \) [52].

### B. Mechanical equilibrium

The next step is to impose mechanical equilibrium which requires that the total free energy is minimized with respect to \( \rho_3 \). This leads to

\[
\frac{2(\gamma_0(x) - \Pi_2)}{R} - \frac{K_H}{R_c} \left[ \frac{2}{R} - \frac{2}{R_c} \right]^3 = \Pi_3(\rho_3) \quad \text{(III.5)}
\]

Here, \( \Pi_3 = -\partial F_3/\partial \Omega \) is the three-dimensional (3D) osmotic pressure exerted by the interior on the surface layer. The first term on the left hand side can be understood by noting that \( \gamma = \gamma_0 - \Pi(\rho_2) \) is the thermodynamic surface tension - defined as \( \gamma = \partial F/\partial A \) - so \( 2\gamma/R \) can be interpreted as a Laplace pressure. Under conditions of thermodynamic equilibrium, the thermodynamic surface tension is related to the chemical potential by the Gibbs isotherm \( d\gamma = -\rho_2 a \mu \) with \( \mu \) again the chemical potential.

The second term in Eq. (III.5) is a pressure that is generated by the dependence of the second virial coefficient \( B_\psi \) on angle, and hence on \( R \). The same term would have been obtained if we had included a Helfrich bending energy in the surface energy with mean curvature \( 2/R \) and spontaneous curvature \( 2/R_c \) (see also ref. [53]). Here, \( \beta K_H = \exp(\beta u)/\Delta \psi^2 \) acts as a dimensionless bending modulus. Equation (III.5) can be extended to non-spherical surfaces, by replacing \( 2/R \) with the mean curvature. Finally, the pressure \( \Pi_3(\rho_3) \) in Eq. (III.5) exerted by the interior on the surface is given by the usual van der Waals equation of state:

\[
\beta \Pi_3(\rho_3) = \frac{\rho_3}{1 - \rho_3/\rho_m} - ax \rho_3^2 \quad \text{(III.6)}
\]

We will only consider solutions of Eq. (III.5) with \( \rho_2 D^2 \simeq 1 \) and \( \rho_3/\rho_m \simeq 1 \). The nature of the solution depends in this case on which term dominates the left hand side of Eq. (III.5).

#### 1. Proportion I state

First assume smaller values for \( \epsilon + \mu \) and larger values for \( u \) so the second term, the Helfrich pressure term, dominates over the Laplace pressure term. The dominant Helfrich energy is minimized if the shell adopts the geometry of a sphere with radius equal to the spontaneous curvature radius (here \( R_c \)). The segment occupation probability \( x \) can be equated to \( x_v = 4\pi R^2/N D^2 \), the occupation probability of an assembed virion (for CCMV, \( x_v \) is of the order of 0.6). A significant fraction of the RNA segments are not associated with a tail group in this state, which reflects the geometrical conflict we noted earlier. The second virial coefficient has increased from \( V(x = 1) \) to \( V(x = x_v) \) when \( x \) is reduced from a value close to one to \( x_v \). Similarly, the bare surface tension of the globule must be reduced, say to \( \gamma_0(x_v) \) If \( V(x_v) \) still is negative, like \( V(x = 1) \), then the RNA material remains in the condensed state. The interior osmotic pressure \( \Pi_3 \) exerted on the shell can be neglected in this case. The thermodynamic surface tension may be positive or negative, depending on the sign of \( \gamma_0(x_v) - \Pi_2(\epsilon + \mu) \). Surfaces with a negative surface tension normally are thermodynamically unstable but the Helfrich bending energy can suppress this instability for sufficiently large bending energy. If, on the other hand, the second virial coefficient \( V(x_v) \) of the interior is positive then the interior is in a good solvent state and exerts a positive osmotic pressure on the shell. The bare surface tension is zero in this case. The combined pressures \( \Pi_3 + 2\Pi_2(\epsilon + \mu)/R_c \) must be adsorbed by the Helfrich bending energy.

---

**FIG. 10.** (Color online) Phase diagram of the surface layer. (Solid line) Liquid to gas transition, ending at a critical point (CP). (Dashed lines) Solidification and sublimation lines ending at the triple point (TP, not included in the model). The thermodynamic surface tension vanishes along the red line.
2. **Provirion 2 state**

For increasing $\mu + \epsilon$ the surface pressure $\Pi_2$ rises. When $2\Pi_2/R_c$ approaches $K_H/R_c^4$ in magnitude then the Helfrich bending energy is no longer able to compensate for the surface pressure. The surface area is forced to expand until the occupation probability reaches its maximum value $x = 1$. The interior remains condensed since $x = 1$ so the interior pressure $\Pi_3$ can be set to zero. Because the surface area $A \simeq ND^2$ now exceeds $4\pi(R_c)^2$ the surface cannot remain spherical. By analogy with similar problems in the physics of surfactants we expect that the mean curvature will remain close to $2/R_c$ over sections of the surface that are bounded by lines of negative Gauss curvature where that is not the case.

IV. SUMMARY AND CONCLUSION

In this concluding section, we first compare a number of predictions of the model with the outcome of recent experiments on self-assembly of the CCMV virus. We then discuss predictions of the model that have not yet been tested and conclude with the most important limitations of the model.

A. **Comparison with experiment**

The most distinctive prediction of the model in terms of experimental tests concerns the optimal mixing ratio (OMR), defined as the minimum value of the CP-to-vRNA concentration ratio $X$ for which all of the vRNA molecules are packaged. The OMR has been measured through virion assembly experiments in solutions that contained CCMV CPs and non-CCMV vRNA molecules, using an assembly protocol aimed at maintaining thermodynamic equilibrium. The non-native vRNA molecules had the same length as that of CCMV vRNA molecules. Solutions with a prescribed mixing ratio were first incubated at neutral pH and low salinity, so with weak CP-CP pairing attraction. Cryo-EM images of the solution revealed the formation of virion-sized complexes of CP and RNA with irregular and disordered shapes. RNase digestion assays showed that these disordered complexes did not protect the RNA from degradation by RNase so the complexes could not be stable virions. CP-RNA binding was reversible and CPs could exchange between different RNAs. When CP-CP interactions were strengthened by lowering of the pH from 7.2 to 4.5, true virions formed from these structures.

The results of electrophoresis runs for different mixing ratios $X$ are shown in Fig. 11. The far left column shows the case of native CCMV. The far right column shows the case of solutions containing only RNA molecules, which thus move faster than native CCMV virions during gel electrophoresis. For the case of CP to RNA weight ratios $w$ below 6.0, a narrow band moves with a velocity slightly less than that of CCMV virions. The weight ratio $w$ is related to the mixing ratio $X$ of the previous sections by $w \simeq 6.0X$ so $w \simeq 6.0$ corresponds to $X \simeq 1.0$. This suggests that aggregates in this band at least resemble the CCMV virion. These labile aggregates could not correspond to the provirion 2 state, since the provirion 2 state is larger than the CCMV virion state, and are candidates for the provirion 1 state.

The faster RNA band has broadened out extending from velocities higher than that of the pure RNA molecule, down to the CCMV-like band. Aggregates in this smeared out band are not packaged when the interaction strength is increased, so $X$ is less than the OMR. If the CP concentration is increased then the broad band disappears around a concentration ratio of about 300 CPs per vRNA molecule. For a positive tail charge of about +10e, this corresponds to an OMR of $X = 1$.

This is a striking result. If one would apply textbook self-assembly theory, then – by directly minimizing the free energy of a solution of CPs and vRNA molecules in the absence of any CP-induced vRNA condensation – one obtains Fig. 12 (see Supplemental Material, Sect. IV [30]). As a func-

![FIG. 11. CP-RNA assembly titrations: gel retardation assays. Shown are 1% agarose gels run at low pH and stained for RNA. At the left is a titration of 3217nt RNA1 molecules of the Brome Mosaic Virus (BMV) with varying amounts of CCMV CP. The value of the CP to RNA weight ratio $w$ is provided at the top of each lane. It ranges from 0 (right-most lane, RNA) to 6:1 (lane second from left). The weight ratio $w$ is related to the mixing ratio $X$ of the text by $w \simeq 6.0X$. The left-most lane shows the position of CCMV virions. From ref. [9].](image1)

![FIG. 12. (Color online) Dependence of the concentration $\phi_f$ of free capsid proteins and that of the capsid concentration $C(M)$ on the total protein concentration $\phi_{CP}$ (left vertical axis) according to textbook theory. Capsid assembly starts at the CMC $\phi^*$ and terminates when the RNA supply has been exhausted at $\phi_{CP} \simeq M\phi_{RNA}$ with $M$ the number of CPs per virion.](image2)
molecules have been packaged. The OMR is thus the number of CPs of a CMC, denoted by \( \phi \), which is proportional to the Boltzmann factor for inserting a CP into a virion shell. Beyond \( \phi \), the concentration of free CPs saturates while that of assembled capsids increases linearly with the CP concentration. The increase stops when the supply of vRNA molecules is exhausted, which is the OMR at which (nearly) all vRNA molecules have been packaged. The OMR is thus \( X = M/N \), with \( M \) the number of CPs of a \( T = 3 \) shell and \( N \) the number of vRNA segments (see Supplemental Material, Sect. VII [30] for a more detailed discussion).

The value of the OMR predicted by the model follows from Eqs. 6-8. These show that the solution should dispropor-
tionate into CP-rich globules and CP-poor vRNA molecules. Provided the CP-rich globules are in the provirion 1 state, the globules should transform into virions when the strength \( u \) of the CP-CP pairing is increased and the 2D liquid freezes into a \( T = 3 \) “crystal”. The CP-poor swollen vRNA molecules will not be packaged. It follows that, for the model, the OMR is \( X = 1 \). More generally, the OMR corresponds to charge neutralization of the vRNA molecule by the CP tail groups. Measurement of the OMR is thus a direct way compare the theory proposed in this paper for virion assembly and textbook self-assembly theory.

If one interprets the smeared-out band in Fig. [11] as being produced by CP-poor swollen vRNA globules then there would seem to be agreement between the predictions of the proposed model and experiment and a direct violation of conventional self-assembly theory. It should be recalled here that conventional self-assembly theory works quite well for the assembly of empty capsids. This interpretation can (and should) be questioned. In a solution that is in complete thermodynamic equilibrium, each vRNA molecule should fluctuate thermally between all of the allowed configurations. In an electrophoresis experiment that is carried out on a system in full equilibrium, the vRNA molecules should all move with an average speed determined by a Boltzmann average over all accessible states, leading to just one single band. Figure [11] indicates that the previous experiments were carried out on time scales shorter than the thermal equilibration time. Now, it seems reasonable to assume that the life-time of an assembled provirion state is the longest relaxation time of the system. In an electrophoresis experiment carried out on time scales shorter than this relaxation time but longer than any other relaxation time, one should expect a bimodal distribution with two narrow bands. The slow band contains provirions and the fast band corresponds to aggregates that interconvert among each other on the time scale of the experiment. A recent assembly study of CCMV with much shorter 500-nt-long RNA fragments reported bimodal distributions for nearly all CP:RNA ratios [55]. The natural interpretation is that for the case of shorter RNA chains the system is closer to thermal equilibrium. Recently, Kler and co-workers found – for the SV40 virus – that titration of a short RNA molecule (less than 0.8 kb) with VP1 indeed gave a bimodal distribution while binding of VP1 to longer RNAs again led to the formation of intermediate species [56]. Bimodal distributions have also been observed in the in-vitro assembly of cucumber mosaic virus (CMV) [57]. If the size of the vRNA molecule is increased, then provirions that are missing variable amounts of CPs are expected to have relatively long life times. These would show as a smearing of the slow band.

A second distinctive prediction of the model concerns the claim that the CP-tail groups must be effective vRNA condensing agents. If the compression of the vRNA molecule was purely due to the action of the CP head groups – which we argued against in the introduction – then removal of the CP head groups should cause swelling of the vRNA molecule, while the model predicts increased condensation. In ref. [58] it was shown that the vRNA molecules of the \( T = 1 \) Satellite Tobacco Mosaic Virus (STMV) remained in a fully condensed state after the CP head groups had been enzymatically removed from STMV virions while the tail groups of the CPs remained behind. The resulting particles were thermodynamically very stable. X-ray diffraction studies revealed a tight association between the tail groups and the vRNA molecule [58].

Next, in the weak-charging limit, vRNA molecules in good solvent should have a fractal structure with a radius of gyration \( R(N) \) that scales with the number of monomers as \( N^{1/2} \) while in the strong-charging limit, the molecules should be more linear and extended, and the radius of gyration should be proportional to \( N \). In the condensed state, the radius of gyration should scale as \( N^{1/3} \). In either case, the MLD of the vRNA molecule should depend on the radius as \( R^{2/3} \), which can be tested experimentally. Gopal and coworkers visualized CCMV RNA 2 (of 2.7 kb) molecules using cryo-electron microscopy [60]. They found that, in a physiological buffer without Mg\(^{2+} \), the RNA molecules adopted highly extended structures with just a few major branches. An example is shown in the left panel of Fig. [15]. The appearance of ex-

![FIG. 13. (Color online) Cryo-EM images of 2777-nt RNA molecule under assembly conditions (left panel) and assembly conditions with added Mg\(^{2+} \) ions. The image is reproduced from ref.[60] with permission.](image-url)
Has the provirion state been observed microscopically? Figure 14 shows cryo-EM images of 3,200-nt RNA molecules when CPs are added to the solution. Figure 14(a) shows the RNA molecule in assembly buffer with added Mg$^{2+}$, as in the previous picture. Note again the elongated arms, indicative of strong electrostatic repulsion. Figure 14(b) shows the same RNA molecule but decorated with a super-stoichiometric amount of CP at higher pH. Note that the complex is smaller than the naked RNA molecule. Analysis of a large number of cryo-EM images shows that the average size drops from about 37 nm when the RNA is naked to about 32 nm in the provirion state when it is decorated by CP. (c) Shows the formation of capsid-like structures when CP-CP interactions are strengthened by reducing the pH. Reproduced from ref.[12] with permission from Elsevier.

![Image](image_url)

FIG. 14. (Color online) (Top) Cryo-EM images of 3,200-nt RNA during the different stages of assembly. Bottom: reconstructions. (a) Shows naked RNA in assembly buffer with Mg$^{2+}$ (see also Fig. 13). (b) Shows the same RNA molecule but decorated with a super-stoichiometric amount of CP at higher pH. Note that the complex is smaller than the naked RNA molecule. Analysis of a large number of cryo-EM images shows that the average size drops from about 37 nm when the RNA is naked to about 32 nm in the provirion state when it is decorated by CP. (c) Shows the formation of capsid-like structures when CP-CP interactions are strengthened by reducing the pH. Reproduced from ref.[12] with permission from Elsevier.

Next, reducing $\varepsilon$ - for example by reducing the number of charged residues per tail group - would allow a second experimental test of the proposed model. According to the assembly diagram, for smaller values of $\beta \varepsilon$, assembly as a function of increasing $u$ should proceed without vRNA condensation. According to Fig. 14, the OMR should then be $X = M/L \approx 0.6$ (for the case of CCMV at least). Moreover, the fraction of assembled virions measured, as a function of the total CP concentration, should now obey the Law of Mass Action, as is the case for empty capsids but as is not the case in the model if assembly starts from a provirion precursor state.

Another important prediction of the model concerns the presence of either a critical point or a first-order phase transition point in the assembly diagrams (see Figs. 8 and 9), depending on the charging parameter $\alpha$. This could be tested by repeating the electrophoresis experiments discussed above but now decreasing the magnitude of the negative second virial coefficient $-V_1$. The second virial coefficient of the CPs could be quantitatively measured separately by thermodynamic studies of CP pair formation in dilute solutions of CPs. Variation of $V_1$ as a function of pH, salinity, or tail length could then be determined. Measurement of the disproportionation interval – in terms of the mixing ratio $X$ – by gel electrophoresis for different values of $V_1$ could verify whether the weak or strong-charging regime applied. Recall here the striking prediction of reentrance of the single-phase region in the assembly diagram as a function of $-V_1$ for the strong-charging case.

The experiments discussed above could be repeated for different salt concentrations. Reducing the salinity means increasing the strength of the electrostatic interactions. Studies of the assembly of empty CCMV capsids [1, 25] reported that at higher CP concentration and lower ionic strength, multi-shell structures form, stabilized by electrostatic interactions [26], where the tail groups of the second layer associate with the head groups of the CP first layer. It has been shown that multi-layer shell structures form during assembly of virions with shorter RNA molecules, as shown in Fig. 13 [55]. If the gel-electrophoresis experiments discussed above were repeated at lower salinity, then the excess CPs released in solution would now be expected to remain associated with the CP shell in the form of a second layer (see Figs. 4 and 5). By measuring the number of CPs that remain associated with the virion after assembly - for example by fluorescent labeling - it could be checked if the number of excess CPs equals the difference between the number of CPs of a saturated aggregate and of a virion.
D. Limitations of the model

We finish by discussing the limitations of the proposed model. The applicability of the proposed model to the complexity of viral assembly involves both straightforward simplifications that could impair quantitative predictions but which can be improved upon in a systematic fashion, and more “dangerous” assumptions whose failure would compromise the usefulness of the model at a fundamental level.

Straightforward simplifications involve equating the magnitudes of the head group and tail group charges, assuming a linear dependence of the second virial coefficient on occupancy, assuming a Gaussian dependence of the surface second virial coefficient on angle and assuming that the third virial coefficient of a CP/vRNA saturated aggregate does not depend on occupancy. Higher-order terms may have to be systematically included in the virial expansion. In order to carry out quantitative tests, these assumptions may have to be improved upon. However, we believe – although have not explicitly demonstrated – that none of the key predictions discussed earlier will be affected if the model is generalized.

A more serious limitation of the model concerns the use of mean-field theory. We made the assumption that the interior of a surface-segregated globule is homogeneous. In actuality, because CP tail-groups are attached to the surface-segregated CP head-groups, neutralization of the negative vRNA charges must be more efficient near the surface of the globule than in the interior. As a result, the macro-ion charge density will have a radial profile. Mean-field theories allowing spatial variation of the density can be formulated but it would seriously complicate the formalism. Fluctuations around mean-field theory, even one that includes a non-trivial density profile, are neglected as well. As discussed in the conclusion, if the surface of a provirion is better described as a collection of transient shell fragments instead of a correlated but uniform fluid then this would be a serious concern for the theory that would not be easy to remedy.

Another “dangerous” limitation of the model is the use of PB theory to describe the electrostatics. It can be shown that the condensation of ds DNA molecules by polyvalent countereions is due to correlation attraction. This effect is beyond PB theory and it is possible – even likely – that the same is true for the condensation of ss RNA molecules. This problem was to some extent “swept under the rug” by including correlation attraction effects as negative contributions to the effective second virial coefficient. The applicability of PB theory can be monitored by measuring the OMR. Serious breakdown of PB theory would be signaled by the appearance of overcharging of saturated aggregates since these would no longer correspond to a state in which the tail groups neutralize the RNA molecules. That would mean that $X = 1$ would not correspond to the OMR. For CCMV at least, that appears not to be the case but it could well be true for other viruses.

A final important limitation of the model is the restriction to equilibrium thermodynamics. The assembly of empty capsids follows the law of mass action of equilibrium statistical mechanics. In actuality, empty capsids in fact do not disassemble when the CP concentration in solution is reduced back to
zero. The final assembly step or steps are quasi-irreversible. This must be true as well for virions or else virions would disassemble in CP free solutions, which is not the case. Kinetic models of empty capsid assembly confirm that a form of the law of mass action survives when only a few number of steps are irreversible [65]. In general, equilibrium models are expected to fail progressively as the number of irreversible assembly steps increases. It is our belief however that an understanding viral assembly in general requires understanding viral assembly under conditions of thermal equilibrium.

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SUPPLEMENTARY MATERIAL

V. SECONDARY STRUCTURE OF VIRAL RNA MOLECULES

The secondary structure of single-stranded RNA molecules is determined by the complementary pairing of nucleotides. Figure 16 shows a typical minimum free energy secondary structure of a T=3 viral RNA molecule obtained by applying the Mfold program [66]. The top figure is that of a vRNA molecule of about 4,000 nucleotides. The bottom figure is that of an RNA molecule that has the same number of nucleotides but with a randomly chosen nucleotide sequence. Both molecules are composed of short complementary paired sequences that alternate with unpaired bubbles and branch points. The size of the molecule is determined by the maximum ladder distance, S, of the molecules, known as the maximum ladder distance, are indicated by yellow lines. Reprinted with permission from Ref. [66] (Copyright (2008) National Academy of Sciences, U.S.A.).

FIG. 16. Secondary structures of a vRNA genome molecule (A) and of an RNA molecule with a random sequence of nucleotides (B) with the same length. The longest end-to-end lengths $S$ of the molecules, known as the maximum ladder distance, are indicated by yellow lines. Reprinted with permission from Ref. [66] (Copyright (2008) National Academy of Sciences, U.S.A.).

VI. SECOND VIRIAL COEFFICIENT $V_1$

The second virial coefficient $V_1$ of saturated aggregates plays the role of an effective temperature in the model. Here, we estimate different contributions to $V_1$. We estimate the
electrostatic contribution \( V_e \) to \( V_1 \) as the second virial coefficient of a saline solution containing spherical particles of diameter \( D \) and charge \( Q \). For particle radii larger than the Debye screening length, so for \( \kappa D \gg 1 \), \( V_e = \frac{Q^2 l_B}{2eD} \) in the DH approximation in a monovalent salt solution [67]. For CCMV the head-group charge \( Q \) decreases from about 12e to about 10e as the pH is decreased from \( \rho H \approx 7 \), when empty capsids do not form, towards the isoelectric point around \( \rho H \approx 5 \), when empty capsids do readily assemble [10]. For D equal to 3 nm, \( \frac{Q^2 l_B}{2eD} \) decreases from about 30 nm\(^3\) to about 20 nm\(^3\). The next term, \( -V_a \), is due to the attractive interactions between CPs. The main contribution is hydrophobic attraction, which does not depend on pH. Since in the absence of RNA, empty capsids do not assemble at neutral pH but do assemble as the pH is reduced, the magnitude \( V_a \) of the attractive interaction is estimated to be between 20–30 nm\(^3\). Finally, when RNA is present, the RNA molecule can mediate attractive interactions by bridging (see Fig.17) with a contribution \( -V_T \) to the second virial coefficient. For CCMV, the tail charge is not significantly dependent on the pH, in which case \( V_T \) is not expected to depend on the pH, though it should depend on the ionic strength.

\[ V_1 \approx V_e - V_a - V_T \quad \text{(VI.1)} \]

FIG. 17. Attraction between capsid proteins can be mediated by the association of positively charged tail charges with negatively charged RNA segments.

The sum of the first two terms is positive for neutral pH. In order for \( V_1 \) to be negative under reduced pH, when CCMV virions do not form, \( V_T \) should be in the range of a few times nm\(^3\). Given this complexity, instead of attempting to calculate \( V_1 \) it may be more practical to directly measure \( V_1 \) through the equation of state of a mixture of CPs and nanometer length ssRNA segments with a concentration ratio \( X = 1 \).

VII. AQUEOUS ELECTROSTATICS

In this section we discuss Poisson-Boltzmann (PB) theory as applied to the proposed model (see, e.g., [68] Chapter 3, 69 Chapter 10).

A. Charged Spheres

As a simple model for the interior of the virion, assume a uniformly charged sphere of charge \( Qe \) and radius \( R \) in a solution of monovalent salt ions with concentration \( c_s \). The sphere is permeable to the salt ions. The charging parameter is defined as \( \alpha(R) = \frac{Q}{\sqrt{4\pi c_s R}} \) with \( V(R) = (4/3)\pi R^3 \). The PB electrostatic free energy of the charged sphere equals:

\[ \frac{F_{PB}(\alpha)}{k_B TV(R)c_s} = 2 \left( 1 - \sqrt{1 + \alpha^2} \right) + \alpha \ln \left( \frac{\alpha + \sqrt{1 + \alpha^2}}{-\alpha + \sqrt{1 + \alpha^2}} \right) \quad \text{(VII.1)} \]

The electrical potentials inside and outside the sphere are nearly constant but at the surface of the sphere there is a potential drop by an amount \( \Delta \Phi_D \) given by:

\[ \frac{e}{k_BT} \Delta \Phi_D = -\ln \left( \alpha + \sqrt{1 + \alpha^2} \right) \quad \text{(VII.2)} \]

which is a version of the Donnan Potential. The electrostatic free energy in the weak-charging regime \( \alpha(R) \ll 1 \) is quadratic in \( \alpha(R) \):

\[ \frac{F_{PB}(k_B T\alpha)}{V_{cs}} \sim \alpha^2 \quad \text{for} \quad \alpha(R) \ll 1 \quad \text{(VII.3)} \]

In the strong charging regime \( \alpha(R) \gg 1 \), it adopts the form

\[ \frac{F_{PB}(k_B T\alpha)}{V_{cs}} \sim 2\alpha \ln \alpha \quad \text{for} \quad \alpha(R) \gg 1 \quad \text{(VII.4)} \]

This expression can be viewed as the entropic free energy of the counterions of the macromolecule. In the strong charging regime, the Donnan potential is of the order of \( \frac{\kappa D}{e} \). The electrostatic free energy difference of a monovalent counterion inside and outside the sphere is thus comparable to the thermal energy in the strong charging regime.

B. Charged Shells

The PB electrostatic free energy per unit area of a charged shell of radius \( R \) with surface charge density \( e \sigma \) equals (see, e.g., [68] Chapter 3)

\[ \frac{F_{PB}}{k_B TA} = 2\sigma \left[ \kappa \lambda - \sqrt{1 + (\lambda \kappa)^2} + \ln \frac{1 + \sqrt{1 + (\lambda \kappa)^2}}{\lambda \kappa} \right] \quad \text{(VII.5)} \]

in the large \( R \) limit. Here, \( \lambda = 1/(\pi \sigma l_B) \) is the Gouy-Chapman (GC) length and \( \kappa \) is again the inverse of the Debye screening length. In the weak-charging regime \( \lambda \kappa \gg 1 \), formula (VII.5) simplifies to

\[ \frac{F_{PB}}{k_B TA} \sim \frac{\sigma^2 l_B}{\kappa} \quad \text{(VII.6)} \]
while in the strong charging limit, $\lambda \kappa \ll 1$,

$$F_{PB} \approx 2 \sigma \left[ \ln \frac{2}{\lambda \kappa} - 1 \right]. \quad (\text{VII.7})$$

For smaller $R$, curvature effects do contribute to the surface electrostatic free energy [70] but this can be neglected in our case.

The coefficient “two” in front of Eq. (VII.7) may seem strange on first glance: $Q_{h, \rho}$ is the 2D concentration of counterions, so one could have expected just an ideal gas of counterions contributing a surface osmotic pressure $\Pi = k_B T Q_{h, \rho}$ (or lateral pressure). In fact, counterions are localized around the surface within layer whose thickness is the GC length, $\lambda = 1/\pi l_B \sigma$, which depends on the surface area through the surface charge density $\sigma$. The ideal gas of counterions is confined to a volume $L \lambda \kappa \sigma$, which depends on the surface area through the screening length $\kappa$. The DH expression for the electrostatic free energy of a polyelectrolyte molecule was obtained by Onsager [71] and it has the form

$$F_{PB} \approx \left( \frac{l^2}{\kappa} \right) \frac{N^2}{R^3} \quad (\text{VII.9})$$

The actual validity condition of the Onsager/DH result is that the volume $L \lambda \kappa^{-2}$ of the Debye screening cloud surrounding the $N$ segments has to be less than the volume of the sphere, but this reduces to $\alpha(R) \ll 1$.

### VIII. ASSEMBLY OF VIRIONS: LAW OF MASS ACTION

In this section we apply the Law of Mass Action (LMA) to virion assembly. Recall that the LMA is known to be a good description for the assembly of empty capsids. The starting point is the free energy of a dilute solution of proteins and RNA molecules expressed as:

$$F = \frac{F_{PB}}{k_B T} = \phi_f \ln \left( \frac{\phi_f}{c_0} \right) + \sum_{p=1}^{N} \left[ (C(p)) \ln \left( \frac{[C(p)]}{c_0} \right) - E(p)[C(p)] \right]. \quad (\text{VIII.1})$$

The first term is the solution entropic free energy of free CPs, with $\phi_f$ the concentration of free CPs and $c_0 \sim 1/D^3$ the dense-packing concentration of virions. The first part of the second term is the solution entropic free energy of aggregates composed of one vRNA molecule with a varying number of proteins. $[C(p)]$ is the concentration of vRNA molecules associated with $p$ CP molecules. $N$ is the maximum number of CPs per aggregate. In last term, $E(p)$ is the association energy of a $p$-protein aggregate. This free energy is to be minimized subject to the conservation laws for the RNA and the CP molecules:

$$\phi_{RNA} = [RNA]_f + \sum_{p=1}^{N} [C(p)]$$

$$\phi_{CP} = \phi_f + \sum_{p=1}^{N} p[C(p)]$$

Here, $\phi_{RNA}$ is the total RNA concentration, $[RNA]_f$ the concentration of free RNA molecules not associated with CPs while $\phi_{CP}$ is the total concentration of CP molecules. Minimization with respect to $C(p)$ subject to these constraints leads to

$$[C(p)] = [RNA]_f \left( \frac{\phi_f}{c_0} \right)^p \exp \left( E(p)/k_B T \right). \quad (\text{VIII.3})$$
which can be viewed as expressing the LMA or as expressing the Boltzmann distribution in the Grand Canonical Ensemble. The concentration $\phi_f$ of free CPs must obey the condition

$$\phi_{\text{CP}} = \phi_f + \phi_{\text{RNA}} \langle p \rangle$$  \hspace{1cm} (VII.4)

Here, $\langle p \rangle$ is the expectation value of the number of CPs per RNA molecule obtained from the probability distribution $\langle C(p) \rangle / \phi_{\text{CP}}$.

First consider the simplest case: a solution that contains only free CPs, free vRNA molecules and assembled virions. The self-consistency condition Eq. (VII.4) then reads:

$$\phi_{\text{CP}} = \phi_f + M \phi_{\text{RNA}} \frac{\phi_f^M \exp \left( \frac{E_v}{k_B T} \right)}{1 + \phi_f^M \exp \left( \frac{E_v}{k_B T} \right)}$$  \hspace{1cm} (VIII.5)

where $E_v$ is the association energy of a capsid and where all concentrations with a bar have been made dimensionless by dividing by $c_0$.

The solution of this equation is shown in Fig.12 of the main text. For $\phi_f$ less than $\phi^* = \exp \left( -\left( \frac{E_v}{M} \right) / k_B T \right)$ the second term on right-hand side of the equation can be neglected so $\phi_f \simeq \phi_{\text{CP}}$: the CPs are nearly all free in solution, as are the RNA molecules (the uniform phase of Fig.3). When $\phi_{\text{CP}}$ approaches $\phi^* = \exp \left( -\left( \frac{E_v}{M} \right) / k_B T \right)$ the second term starts to rise very sharply. For larger $\phi_{\text{CP}}$, $\phi_f$ remains pegged at $\phi^*$ while the virion concentration grows linearly as $C(M) \simeq (\phi_{\text{CP}} - \phi^*) / M$. This stops when $\phi_{\text{CP}}$ exceeds $\phi^* + M \phi_{\text{RNA}}$ where nearly all RNA molecules have been encapsidated. The concentration of free CPs then starts to grow again as $\phi_{\text{CP}}$ is increased beyond this point. The optimal concentration ratio between the vRNA and CP concentration is thus the stoichiometric ratio of the virion.

The CP concentration $\phi_{\text{CP}}$ is the essential thermodynamic variable that regulates assembly in the LMA description. The boundary for virion assembly as a function of thermodynamic parameters is determined by the condition $\phi_{\text{CP}} \simeq \phi^*$ or

$$E_v = -M k_B T \ln \phi_{\text{CP}}$$  \hspace{1cm} (VIII.6)

which corresponds to equating the CP chemical potential in solution with that of a CP that is part of a virion.

To arrive at an explicit expression for the transition line in the $\varepsilon - u$ plane we need an expression for the association energy $E_v$ of an assembled virion composed of one vRNA molecule and $M$ CPs. In a naive model, $E_v(\varepsilon, u)$ could be written as the sum of three parts:

$$E_v(\varepsilon, u) = \left( \varepsilon + \frac{1}{2} z_v u \right) M - \Delta F_v$$  \hspace{1cm} (VIII.7)

In the first term, $\varepsilon$ is again the association free energy between a CP tail and a vRNA molecule while $z_v$ is the mean number of neighbors of a CP incorporated in the ordered capsid of a virion (between 5 and 6), while $u$ is the CP-Cp pairing energy. The last term, $\Delta F_v$, is the change in free energy of the vRNA molecule before and after encapsidation, not counting the CP/RNA association energy. It includes the free energy associated with RNA condensation - excluding the RNA/CP binding energy - and it may be negative or positive but it is not expected to depend on $\varepsilon$ and $u$. Under this ansatz, the transition line for the onset of virion assembly is a straight line in the $\varepsilon - u$ plane [72].

One can include in the LMA description assembly intermediates in the form of partially assembled shells. The energy cost of the edge of a partial shell is of the order of $u$ times the number of CPs that constitute the edge of a partial shell. The maximum value of the edge length is of the order of $M^{1/2}$. It follows from the fact that $u M^{1/2}$ is large compared to $k_B T$ when $u$ is of the order of a few $k_B T$ that, under conditions of thermodynamic equilibrium, the concentration of assembly intermediates is negligible as compared to that of free CPs and assembled virions. This argument is the same as the reason why the concentration of partial shells is negligible during the assembly of empty capsids [73].

**IX. CHEMICAL POTENTIAL AND DISPROPORTIONATION**

If $\varepsilon / k_B T$ is not large compared to one then the mean segment occupancy probability $\langle x \rangle$ must be less than $X$ since some CPs now will remain free in solution, say at a concentration of $\phi_f$. The condition of phase equilibrium between these free CPs and those that are part of an aggregate is that they must have the same CP chemical potential $\mu$. The concentration $\phi_f$ of free CPs is given by

$$\phi_f = \phi_{\text{CP}} \left( 1 - \frac{\langle x \rangle}{X} \right)$$  \hspace{1cm} (IX.1)

so $\mu = k_B T \ln \left( \phi_{\text{CP}} \left( 1 - \frac{\langle x \rangle}{X} \right) / c_0 \right)$.

Equating $\mu$ to the chemical potential inside an aggregate gives:

$$k_B T \ln \left( \phi_{\text{CP}} \left( 1 - \frac{\langle x \rangle}{X} \right) / c_0 \right) + \varepsilon = \frac{1}{N} \frac{\partial F(x)}{\partial x}$$  \hspace{1cm} (IX.2)

Here, $F(x)$ is the value of the Flory variational free energy $F(R, S, x)$, see Eq.II.1, after minimization with respect to $R$ and $S$ for fixed $x$. The argument of $F(x)$ - the occupancy of a particular aggregate - must be distinguished here from $\langle x \rangle$, its average over all aggregates. Though $\langle x \rangle$ necessarily is less than $X$, individual aggregates can have an occupancy that exceeds $X$.

It is convenient to replace $\mu$ with the CP chemical potential $\mu_{\text{CP}} = k_B T \ln \left( \phi_{\text{CP}} / c_0 \right)$ of CPs in the absence of vRNA molecules. The latter quantity, but not the former, is under experimental control (it is roughly in the range of $-6$ for the for the in-vitro experiments discussed in the conclusion. In terms of $\mu_{\text{CP}}$, the condition of phase equilibrium for finite $\varepsilon$ translates to

$$\frac{\langle x \rangle}{X} = 1 - \exp \left( -\frac{1}{k_B T} \left[ \mu_{\text{CP}} + \varepsilon - \frac{1}{N} \frac{\partial F(x)}{\partial x} \right] \right)$$  \hspace{1cm} (IX.3)

We now can use Eq. (IX.3) to follow the disproportionation process as a function of the mixing ratio $X$ and $\varepsilon + \mu_{\text{CP}}$ using
FIG. 19. Disproportionation of a solution of RNA and capsid proteins. The vertical axis $\langle x \rangle$ is the probability that an RNA segment is associated with a capsid protein (CP). The horizontal axis is the chemical potential $\mu_{CP}$ of the CPs in the absence of RNA plus the tail-RNA binding energy. The two solid lines are curves with the same fixed second virial coefficient $V_1 < V_2$ but different macroscopic mixing ratios $X$, with $X = 1$ a saturated aggregate. If $\langle x \rangle$ is in the interval between $x_1$ and $x_2$, there is disproportionation into CP poor and CP rich aggregates, as shown by the vertical blue line. Note that the coexistence line is smeared. If $x$ is reduced from $X_1$ to $X_2 < x_2$, then the solution remains disproportionated for large values of $\epsilon + \mu_{CP}$.

the common tangent method. The result shown in Fig. [19] is that the “smearing” of the transition, as compared to conventional phase separation, is that the experimentally accessible chemical potential $\mu_{CP} + \epsilon$ is not the actual chemical potential.

X. SURFACE TENSION

An aspect of the globule state that is not covered by Flory theory concerns the surface tension of the vRNA globule, denoted by $\gamma_0$. The globule surface tension is related to the so-called “blob size” - the correlation length $\xi_g$ - by the scaling relation $\gamma_0 \approx k_BT/\xi_g^2$ (see refs. [39] Section 20 and [74] Section 3.3.2). We estimate $\gamma_0$ as the characteristic condensation energy per segment $k_BT V^2/W$ divided by the area per segment $l^2$. For the previously estimated values of $V$, $W$, and $l$, used, $\gamma_0$ would be in the range of erg/cm$^2$ (about an order of magnitude less than that of a typical liquid). Because of this surface tension, polymer globules tend to aggregate when they come in contact. A fused aggregate globule composed of two polymers has a lower surface area than two separate globules. A coil-to-globule transition is likely to induce macroscopic phase separation of a solution of vRNA molecules when vRNA globule would fuse under the action of surface tension. Under physiological conditions, vRNA molecules do not aggregate in this fashion. The natural interpretation is that the second virial coefficient $V$ is positive for vRNA molecules under physiological conditions. Saturated aggregates and assembled virions should not aggregate either. This is indeed prevented by the fact that the total charge of CPs is small so CP-RNA aggregates remain charged. Electrostatic repulsion can then prevent aggregation.

XI. OPTIMAL MIXING RATIO

In this section we compute the optimal mixing ratio, or OMR, using the Law of Mass Action (LMA) for solutions in thermal equilibrium that contain free CPs, free RNA molecules, virions, and saturated aggregates. Minimization of the solution free energy of Section IV gives

$$[\phi_{CP}] = [\phi_{CP}]f + 
+ [\phi_{RNA}]
\left(\frac{M[\phi_{CP}]^M e^{E_v/k_BT} + N[\phi_{CP}]^N e^{E_{pv}/k_BT}}{1 + [\phi_{CP}]^M e^{E_v/k_BT} + [\phi_{CP}]^N e^{E_{pv}/k_BT}}\right)^2
$$

(XI.1)

All concentrations are here dimensionless. The quantity inside the large brackets is the expectation value of the number of CPs associated with an RNA molecule in the grandcanonical ensemble, with $k_BT \ln[\phi]$ the chemical potential of the CPs. $E_v$ and $E_{pv}$ are the assembly free energies of an M CP virion, respectively, an N CP proviron. Consider that the macroscopic CP to RNA mixing ratio $X = N[CP]/[RNA]$ is less than one. The stoichiometric mixing ratio that corresponds to virion assembly is $X^* = M/N$. The OMR is the value of $X$ that maximizes the fraction $E(X)$ of RNA molecules that is part of a virion where

$$E(X) = \frac{\left(z_v[\phi_{CP}]f\right)^M}{1 + \left(z_v[\phi_{CP}]f\right)^M + \left(z_{pv}[\phi_{CP}]f\right)^N}$$

(XI.2)

where notations $z_v = \exp(E_v/k_BT)$ is the Boltzmann factor per CP in the virion state and $z_{pv} = \exp(E_{pv}/Nk_BT)$ the CP Boltzmann factor in the proviron state. The transition from a proviron to a virion state as a function of the CP-CP binding energy $u$ requires that the CP/RNA binding energy $\epsilon$ is large compared to $k_BT$, which means that both $z_v$ and $z_{pv}$ are large compared to one. The conservation law for CPs then reduces to

$$X \approx \frac{(M/N)(z_{pv}[\phi_{CP}]f)^M + (z_v[\phi_{CP}]f)^N}{1 + z_v[\phi_{CP}]f^M + (z_{pv}[\phi_{CP}]f)^N}$$

(XI.3)
which simplifies to
\[
X \simeq (X^* - X)((\phi_{CP}) f \rho v) M^M + (1 - X)((\phi_{CP}) f \rho pv)^N
\] (XI.4)

where we introduced the notation \(X^* = M/N\) for the stoichiometric mixing ratio.

For mixing ratios \(X\) below the stoichiometric ratio \(X^*\), both terms on the right hand side of Eq. (XI.4) are positive. If both \((\phi_{CP}) f \rho v\) and \((\phi_{CP}) f \rho pv\) are less than one then the equation has no solution since the left hand side is of the order of one while both terms on the right hand side are small compared to one (assuming that both \(M\) and \(N\) are large compared to one). If \(\rho pv\) exceeds \(\rho p\) then, with increasing \((\phi_{CP})\), the factor \((\phi_{CP}) f \rho pv\) will reach one first at which point the first term on the right hand side is of the order of one. Since \((\phi_{CP}) f \rho v\) will be less than one, the second term is small compared to one when raised to the power \(M\). The equation can be solved and the concentration of free CPs is
\[
\rho pv(\phi_{CP}) f \simeq \left(\frac{X}{1 - X}\right)^{1/N}
\] (XI.5)

Note that the right hand side is close to one unless \(X\) is close to zero or one. There are practically no virions in this case. If \(\rho pv\) is less than \(\rho p\), then the roles of virions and provirions are exchanged. The solution of Eq. (XI.4) now leads to
\[
\rho v(\phi_{CP}) f \simeq \left(\frac{X}{X^* - X}\right)^{1/M}
\] (XI.6)

Inserting this in to the expression for the fraction of encapsidated RNA molecules gives
\[
E(X) \simeq X/X^* \quad X < X^*
\] (XI.7)

Now, there are practically no provirions. The provirion to virion transition line is thus given by \(\rho pv = \rho p\) or by \(E_v/M = E_{pv}/N\). This means that, at the transition point, the assembly energy per CP must be the same for virions and provirions. One way to understand this result is by noting that it is equivalent to demanding that the chemical potential of a CP that is part of a virion must be the same as one that is part of a provirion state at the transition point.

Next consider the case that the mixing ratio exceeds the stoichiometric ratio (so \(X > X^*\)). The excess CPs compete with the CPs that are part of a virion for excess to RNA. Now the first term of Eq. (XI.4) is negative. If \(\rho pv\) exceeds \(\rho v\) then with increasing \((\phi_{CP})\) the factor \((\phi_{CP}) f \rho pv\) again reaches one first. The positive second provirion term exceeds the negative virion term and the same result ensues as before. However, in the opposite case that \(\rho v\) exceeds \(\rho pv\) no solution appears when \((\phi_{CP}) f \rho pv\) reaches one because the virion term is negative. Instead, \((\phi_{CP})\) must be increased further until the provirion term cancels the virion. This happens when
\[
(X - X^*)((\phi_{CP}) f \rho v)^M \simeq (1 - X)((\phi_{CP}) f \rho pv)^N
\] (XI.8)

The solution contains a mixture of virions and provirions and only few free RNAs or CPs. From this condition, the fraction of encapsidated RNA molecules follows directly
\[
E(X) = \frac{(1 - X)}{(1 - X^*)} \quad X > X^*
\] (XI.9)

The function \(E(X)\) has a cusp maximum at \(X^* = M/N\), the stoichiometric ratio for the assembly of a virion. We conclude that according to the LMA, \(X^*\) is the optimal mixing ratio for virion assembly under conditions of full thermodynamic equilibrium and binding energies large compared to the thermal energy.

**XII. SURFACE SEGREGATION**

In this section we discuss surface segregation. Assume that CPs on the surface of the globule are described by the modified van der Waals system of the proposed model:
\[
f(\rho_2, \psi)/k_B T = \rho_2 \ln \left(\frac{\rho_2 D^2}{1 - \rho_2 D^2}\right) + 2\rho_2 Q \ln \left(\frac{\rho_2 Q l_B}{\kappa}\right) + B\rho_2^2.
\] (XII.1)

The surface energy density is plotted in Fig. 20 as a function of the area density for increasingly negative values of \(B\). The surface CPs are in chemical equilibrium with the CPs on the surface of the globule, which have a chemical potential \(\mu \simeq \gamma_0 D^2\). For \(|B|\) small compared to \(B^* \approx -k_B T D^2 Q\), the repulsive electrostatic interactions dominate. The condition for phase equilibrium with the bulk produces a relatively low surface density (indicated by the small solid dots in panels a - d). The solid dots in the main figure, which all indicate states with low surface density, form an almost continuous string. As \(B\) becomes more negative, attractive interactions generate a negative curvature for intermediate surface densities. There is a specific value \(B^*\), of the order of a few times \(Q D^2\), where the interior coexists with both the low density surface density state and the high surface density state. The solid tangent line coincides with the dashed common tangent. For larger values of \(|B|\), only this state remains.
FIG. 20. Bottom panel: surface free energy as a function of CP surface density $\rho$ for increasingly negative values of $B$. 
| Symbol | Definition |
|--------|------------|
| $A$ | surface area |
| $B_{\psi}$ | second virial coefficient |
| $B^*$ | value second virial coefficient at critical point. |
| $b$ | spacing between charges |
| $c_0$ | 1/virion volume |
| $c_s$ | salt concentration |
| $C_p$ | solution concentration of aggregates containing $p$ proteins |
| $D^2$ | excluded CP area on capsid surface |
| $E_v$ | cohesion energy of a virion |
| $F$ | solution free energy |
| $F_{PB}$ | Flory free energy of a vRNA molecule |
| $F_{PB}$ | PB Electrostatic free energy |
| $F(R, x)$ | Variational free energy of aggregate |
| $F_2$ | surface free energy |
| $f(\rho_2)$ | surface free energy area density |
| $1/g$ | average # segments between branch points |
| $K_H$ | Helfrich bending energy of a CP shell |
| $l$ | length of one segment |
| $l_B = \frac{e^2}{\epsilon k_B T}$ | Bjerrum length |
| $M$ | # CPs per T=3 virion (180) |
| $N$ | maximum # CPs per RNA molecule |
| $n$ | number of CPs whose tail groups are in contact with the vRNA molecule |
| $Q^*$ | Effective macroion charge. |
| $Q_t > 0$ | charge of a CP tail group in units of elementary charge $e$ |
| $-Q_h < 0$ | charge of a CP head group in units of elementary charge $e$ |
| $Q = Q_t = Q_h$ | approximated value of the tail and head group charges |
| $[RNA]_f$ | solution concentration of CP-free vRNA molecules |
| $R$ | radius of gyration of a vRNA molecule |
| $R_s$ | mean radius of curvature of the shell |
| $R_c$ | radius of a T=3 capsid |
| $R_g$ | equilibrium radius of gyration of a vRNA molecule |
| $S$ | spanning distance of branched RNA in units of segments |
| $u$ | affinity between CP head groups |
| $V$ | second virial c-t of RNA segments |
| $V_a$ | contribution to second virial c-t of aggregates due to CP-CP attraction |
| $V_c$ | contribution to second virial c-t of aggregates due to CP-CP electrostatic repulsion |
| $V_{c\text{eff}}(x)$ | second virial c-t of an aggregate |
| $V_T$ | second virial c-t of RNA segments due to CP tail-induced attraction |
| $V_3$ | second virial c-t of a saturated aggregate |
| $W$ | third virial c-t of RNA segments |
| $W_{c\text{eff}}(x)$ | third virial c-t of an aggregate |
| $X$ | concentration ratio of CPs and vRNA segments (macroscopic) |
| $x$ | ratio of the number of CPs and vRNA segments of an aggregate (microscopic) |
TABLE II. Table of Greek symbols

| Symbol | Definition |
|--------|------------|
| $\alpha$ | charging parameter |
| $\gamma_0$ | vRNA globule in poor solvent |
| $\Delta F_v$ | change in free energy of the vRNA molecule upon assembly |
| $\Delta \psi$ | angular width of the directional CP-CP pair potential. |
| $\varepsilon$ | affinity between RNA segments and CP tail groups |
| $\varepsilon_0$ | dielectric constant water |
| $\kappa$ | inverse Debye screening length |
| $\lambda = \frac{1}{2\pi\sigma_l}$ | Gouy-Chapman length |
| $\mu$ | Chemical potential CPs in the presence of vRNA molecules |
| $\mu_{CP}$ | Chemical potential CPs in the absence of vRNA molecules |
| $\xi_g$ | Correlation length or blob size of a vRNA molecule in poor solvent |
| $\xi = l_B/b$ | Manning parameter, fraction of RNA charges not compensated by condensed counterions |
| $\Pi_\psi$ | Two dimensional surface pressure |
| $\rho_3$ | vRNA segment density |
| $\rho_2$ | number density of CPs on globule surface |
| $\sigma$ | surface charge density, in units of elementary charge $e$ |
| $\phi_{CP}$ | solution concentration of capsid proteins (CPs) |
| $\bar{\phi}_{CP}$ | dimensionless solution concentration of capsid proteins (CPs) |
| $\phi_f$ | solution concentration of unbound capsid proteins (CPs) |
| $\bar{\phi}_f$ | dimensionless solution concentration of unbound capsid proteins (CPs) |
| $\bar{\phi}_{RNA}$ | solution concentration of vRNA molecules |
| $\bar{\phi}_{RNA}$ | dimensionless solution concentration of vRNA molecules |
| $\phi^*$ | critical protein concentration for virion assembly |
| $\psi$ | relative angle between the normals of adjacent capsid proteins |
| $\psi_c$ | relative angle between the normals of adjacent capsid proteins of the virion |
| $\Omega(R)$ | volume of a sphere of radius R |