Viral Self-Assembly as a Thermodynamic Process

Robijn F. Bruinsma,1 William M. Gelbart,2 David Reguera,2 Joseph Rudnick,1 and Roya Zandi2

1Department of Physics and Astronomy, The University of California at Los Angeles, Los Angeles, California 90095-1569, USA
2Department of Chemistry and Biochemistry, The University of California at Los Angeles, Los Angeles, California 90095-1569, USA

(Received 6 November 2002; published 17 June 2003)

The protein shells, or capsids, of nearly all spherelike viruses adopt icosahedral symmetry. In the present Letter, we propose a statistical thermodynamic model for viral self-assembly. We find that icosahedral symmetry is not expected for viral capsids constructed from structurally identical protein subunits and that this symmetry requires (at least) two internal “switching” configurations of the protein. Our results indicate that icosahedral symmetry is not a generic consequence of free energy minimization but requires optimization of internal structural parameters of the capsid proteins.

DOI: 10.1103/PhysRevLett.90.248101

PACS numbers: 87.15.Nn, 61.50.Ah, 81.16.Dn, 87.16.Dg

Spontaneous self-assembly of simple units into larger structures plays an important role in molecular biology and materials science. A striking example is the self-assembly of viruses [1]. As long ago as 1955, Franekel-Conrat and Williams [2] showed that an infectious rodlike virus—the tobacco mosaic virus—could be reversibly reconstituted in the laboratory from a two-component solution of its purified genome (RNA in this instance) and the protein that comprises its cylindrical component solution of its purified genome (RNA in this instance) and the protein that comprises its cylindrical component. Reversible self-assembly has been demonstrated as well for a number of spherelike plant viruses [3]. In all of these cases, the assembly proceeds spontaneously, without involving “fuel consumption” such as adenosine triphosphate hydrolysis.

As noted by Crick and Watson (CW) [4], the capsids of viruses are formed from a minimum number of gene products, given the small size of viral genomes. On this basis, CW argued that spherical viruses should have the symmetry of regular polyhedra (“platonic solids”) all of whose faces are identical perfect polygons in which all protein units sit in identical environments; the largest shell of this kind is an icosahedron consisting of 60 equivalent subunits. Subsequent capsid structure determinations confirmed the special role of icosahedral symmetry, but also indicated that larger numbers of protein subunits were involved.

Caspar and Klug (CK) [5] proposed a geometrical scheme for the general construction of icosahedral shells with an arbitrarily large number of subunits. Capsid proteins usually can be grouped into “capsomers” of either hexamer/pentamer units or trimer units. The number of proteins constituting a closed isometric surface equals 60 times a “triangulation” (T) number that adopts special integer values [6] such as 1, 3, 4, and 7 (see Fig. 1). Electron and x-ray diffraction studies have confirmed that the T-number classification applies to almost all spherelike viruses [7].

The success of the CK construction for a broad range of spherelike viruses indicates that the production of icosahedral symmetry might be a generic feature of the capsid free energy. Continuum elasticity theory supports this notion, at least for large capsids: The deformation energy cost incurred upon closing a hexagonal sheet on itself is minimized when the 12 fivefold sites are located as far as possible from each other, i.e., if the shell adopts icosahedral symmetry [8]. The CK construction is reproduced also in simple models for viral capsids based on the covering of a sphere with disks, provided icosahedral symmetry is imposed [9]. Icosahedral symmetry is, however, far from obligatory. In vitro self-assembly can produce not only icosahedral capsids, but also hexagonal sheets, rodlike aggregates resembling “buckytubes,” nonicosahedral spherelike capsids, and still more complex structures [3,10]. Closed, conelike structures of hexamers and pentamers, for example, are reported for the lentiviruses, such as HIV [11].

In this Letter, we propose a simple free energy for capsid self-assembly that can be used to study under what conditions self-assembly leads to structures with...
icosahedral symmetry. Our phenomenological Hamiltonian separates the free energy cost of a protein shell into an “in-plane” part describing deformations away from the ideal hexagonal packing structure, and an “out-of-plane” part arising from the difference between the preferred and the actual angle of neighboring capsomers. We computed a self-assembly phase diagram as a function of concentration and “spontaneous curvature.” Earlier accounts [12] of capsid self-assembly assume a deterministic “local rules” theory that describes the intersubunit bonding. Capsid self-assembly takes place from a disk solution with a given total mole fraction $X$, that is optimally (close-)packed by hexameric and pentameric capsomers as disks with an adhesive edge corresponds to the mean number of nearest neighbors per disk $N$. The adhesion energy $V_0$ is the angle between the disk normals. We will define $\theta$ be the gain in energy when two disk edges are joined, where $\theta$ is the angle between the disk normals. We will assume that

$$V(\theta) = V(0) + \frac{1}{2} \kappa (\theta - \theta^*)^2. \quad (1)$$

The $V(0)$ term in Eq. (1) is the (negative) disk-disk adhesion energy [14], which is assumed to be the dominant energy scale. The energy $\kappa$ in the second term corresponds to the bending stiffness of a joint, while $\theta^*$ is the optimal angle of a joint; $\theta^*$ plays the role of the spontaneous curvature of the capsomer shell [15]. As first proposed by CK [5], spontaneous curvature is the natural thermodynamic control parameter for capsid size.

The disk adhesion energy $V(0)$ favors packing a maximum number of disks on the capsid surface. Let $\rho(N)$ denote the fraction of the capsid area covered by $N$ disks at their maximum packing density on the surface of a sphere. An upper limit for $\rho(N)$ is the coverage $\rho_{\text{max}} = \pi/(2\sqrt{3})$ of a flat, hexagonal sheet of disks. By curving a hexagonal sheet to cover a sphere, additional interstitial spaces are introduced in the packing structure (see Fig. 1). The loss of binding energy suffered through the introduction of these holes—the in-plane deformational energy—is included as a “mean field” term $N\rho_{\text{max}} - \rho(N)^2$, obtained by treating the layer of disks as a stretchable elastic sheet [16]. The resulting capsid Hamiltonian is

$$H(N) = \frac{z}{2} NV(0) + \frac{B}{2} N[\rho_{\text{max}} - \rho(N)]^2 + \frac{\kappa}{2} \sum_{i,j} (\theta_{ij} - \theta^*)^2. \quad (2)$$

Here $z$ is the mean number of nearest neighbors per disk and $B$ is a two-dimensional compressional modulus (times the disk area). The sum in the last term runs over all nearest-neighbor pairs of disks, with $\theta_{ij}$ the angle between their normals. The problem of finding the coverage, $\rho(N)$, of a sphere that is optimally (close-)packed by $N$ circular disks is known in the mathematical literature as the Tammes Problem [17]. Results are available for small $N$ values in exact or numerical form [18]. Figure 2(a) shows $\rho(N)$ for $N$ ranging from 10 to 75. Note that $\rho(N)$ remains significantly below the asymptotic value $\rho_{\text{max}}$, even for the largest available $N$ values. The capsid energy $H(N)$, as computed from Eq. (2), exhibits as a function of $N$ a complex, $\theta^*$-dependent, spectrum of minima (not shown). To construct the self-assembly phase diagram, we treat $N$ as a statistical quantity with $\Phi(N)$ the mole fraction of $N$-disk capsids. Minimization of the solution free energy

$$F = \langle H(N) \rangle - TS$$

with $S = -k_B T \sum N \Phi(N) \ln \Phi(N)$ the mixing entropy, leads to a classical formula of self-assembly [19]: $\Phi(N) \propto \exp(\theta(\mu N - H(N)))$. The onset of capsid formation is then identified by the condition that half of the disks remain in solution while the other half are incorporated in capsids. Minimization of $F$ leads to the condition $\mu(\Phi)(N^* - 1) = H(N^*) - k_B T \ln N^*$, with $N^*$ the number of capsomers of the dominant capsid structure at onset.

**FIG. 2.** (a) The sphere coverage for the Tammes problem. The maximum coverage, $\pi/(2\sqrt{3}) = \rho_{\text{max}}$, is indicated by the dashed line. The structures encountered in the self-assembly diagram are indicated by arrows. $N = 24$ is the snub cube. (b) Self-assembly phase diagram for the single-radius model with $B$ equal to $100k_B T$ per disk and $\kappa$ equal to $10k_B T$. The horizontal axis is the spontaneous curvature $\theta^*$; the vertical axis is $[(k_B T)/\kappa] \ln(\Phi/\Phi_0)$, with $\Phi$ the capsomer mole fraction and $\Phi_0 \propto \exp(1/2V(0)/\kappa T)$. 

248101-2
Figure 2(b) shows the resulting self-assembly plot in terms of \( \Phi \) and \( \theta^* \) (for \( B = 10\kappa \) and \( \kappa = 10k_B T \)). For \( N \) values up to 75, icosahedral symmetry is in principle possible for \( N = 12 \) (\( T = 1 \)), \( N = 32 \) (\( T = 3 \)), \( N = 42 \) (\( T = 4 \), and \( N = 72 \) (\( T = 7 \)), the first four structures in the \( T \) series. The \( T = 1 \) dodecahedron is indeed quite stable for higher spontaneous curvatures, appearing at very low disk concentrations. However, the capsid structure that appears next for decreasing \( \theta^* \) is not the \( T = 3 \) (truncated) icosahedron at \( N = 32 \) but instead, at \( N = 24 \), a surprising octahedral, chiral structure that has the symmetry of an Archimedean solid known as the snub cube (see the second column in Fig. 1). The next structure encountered for decreasing \( \theta^* \) is indeed \( N = 32 \) (though the disk configuration does not have exact icosahedral symmetry [20]), though the \( N = 42 \) (\( T = 4 \)) structure is superseded by \( N = 48 \). Finally, \( N = 72 \) appears, corresponding to \( T = 7 \) (though again lacking perfect icosahedral symmetry). Note that this series of “magic numbers” coincides with the dominant maxima of \( \rho(N) \) [see arrows of Fig. 2(a)]. Which of these magic numbers is selected is determined by the spontaneous curvature.

The essential aspect of our result is that, though \( N = 12 \), \( N = 32 \), and \( N = 72 \) do appear as possible capsid geometries, the \( N = 42 \) (\( T = 4 \)) structure is absent from the spectrum of magical numbers. On the other hand, two completely nonicosahedral conformations (\( N = 24 \) and 48) are predicted to be present. An important test case in this respect is provided by the polyoma virus, which is exceptional in that all its capsomers have the same size (with five proteins per capsomer) [21], as assumed in our model. The native form of the polyoma virus is the \( N = 72 \) (\( T = 7 \)) structure, but self-assembly of polyoma capsid proteins alone (i.e., without their genome) produces three dominant structures [22](depending on \( \mathrm{pH} \) and ionic strength): \( N = 12 \), \( N = 24 \), and \( N = 72 \). The \( N = 24 \) structure has the symmetry of a (left-handed) snub cube, consistent with our model for the case of identical capsomers. We conclude that the adoption of icosahedral symmetry is not a generic feature of the self-assembly of finite-sized closed shells constructed from (more than 12) identical capsomers.

The capsomers of typical viruses are, however, not all identical as assumed in the simple model. Detailed structure studies [23] show that the 12 pentameric capsomers can have a quite different internal structure, often involving a conformational switch [23,24]. To account for this structural difference, we generalized the model by allowing 12 of the circular disks to have a smaller diameter than the others, and assigning a “switch energy” cost \( \Delta E \) to each transformation of a protein from a hexameric to a pentameric configuration. The ratio of the small and large disk diameters was chosen to optimize the coverage. Recomputing the close-packed structures for this “two-radius” model, we obtained surprising results; the Hamiltonian energies of the \( N = 32 \) (\( T = 3 \)) icosahedral structure and, in particular, the \( N = 42 \) (\( T = 4 \)) icosahedral structure now were significantly lower than that of the \( N = 24 \) snub cube. This was, due to an increase in sphere coverage, as follows: \( \rho(32) \) increases from 0.846 to 0.89 and \( \rho(42) \) from 0.83 to 0.90, which even exceeds \( \rho(12) \). The coverage increase for \( N = 72 \) (\( T = 7 \)) was more modest, from 0.85 to 0.86. On the other hand, because for the \( N = 24 \) snub cube the disks are all in equivalent positions, changing the size of one of the disks only reduces the coverage. We conjecture that this virtual elimination of the deformational energy term through the introduction of two, slightly different, disk radii, only takes place for \( N = 10T + 2 \), i.e., for the icosahedral symmetry \( T \) structures.

The appearance of a conformational switching energy term of \( 60\Delta E \) in Eq. (2) leads to an interesting effect: For increasing values of \( \Delta E \), spherelike capsids transform to rodlike capsids. This can be understood by comparing the total energy of \( M \) spherical capsids, each having a curvature \( \theta \) equal to the optimal curvature \( \theta^* \), with that of a single spherocylindrical capsid with the same mean curvature and the same total area. The last term in Eq. (2) favors a minimum value of the second moment of the curvature distribution. It then follows that the cylinder bending energy is larger than that of the spheres by an amount of order \( M\kappa \). On the other hand, each spherelike capsid must accommodate 12 of the smaller disks, at a total energy price of order \( 60M\Delta E \). A sphere-to-cylinder transition is thus expected when \( 60\Delta E/\kappa \) is of order one. We conclude that, with spontaneous curvature, \( \Delta E \) should be a second important control parameter for capsid size.

Figure 3(a) shows the self-assembly diagram for the two-radius model as a function of \( \Delta E/\kappa \) and \( \theta^* \), giving the structures that appear first for increasing \( \Phi \) (only the \( T = 1 \) and \( T = 3 \) icosahedral structures and infinite tubes were included). We compared this self-assembly diagram with the phase behavior of a well-studied example of virus reconstitution, namely, the \( T = 3 \) plant virus cowpea chlorotic mottle virus (CCMV), which is

![FIG. 3. Comparison between the self-assembly phase diagram of the two-radius model (a) with that measured for the cowpea chlorotic mottle virus (a small, \( T = 3 \), plant virus) (b). The cross in (b) indicates physiological conditions. The horizontal axis in (a) is the pentamer/hexamer switching energy per protein (in units of \( \kappa \)) while the vertical axis is the spontaneous curvature. The dashed line in (a) and (b) shows the proposed correspondence between \( \Delta E \), \( \mathrm{pH} \), and \( \theta^* \), salinity. (b) is adapted from the phase diagram in Ref. [25].](image-url)
characterized by well-defined pentameric and hexameric capsomers [23]. The equilibrium phase diagram of the capsid proteins (again without genomic material) [3,25] [see Fig. 3(b)], displays a number of structures: hollow single and multishell capsids, hexagonal sheets, and buckyball-like spherocylinders [26]. A fairly monodisperse $T = 3$ capsid phase is encountered in the $pH$ range below $pH$ 5.5 while at neutral $pH$ (cross) the dominant population consists of protein dimers for low protein concentrations and buckyballs for higher protein concentrations. Comparing Figs. 3(a) and 3(b), it follows that the two-radius model can account for the CCMV phase diagram if the capsid spontaneous curvature $\theta^*$ increases with salinity — which is reasonable since the CCMV capsid proteins are strongly cationic, and if the switching energy $\Delta E$ increases with $pH$. This last trend actually has been argued to be the case for CCMV proteins (due to titratability of terminal carboxyls) on the basis of structural studies [23].

In summary, we have proposed a simple model Hamiltonian for viral self-assembly by disklike capsomers. The preferred number of identical capsomers is characterized by a sequence of magical numbers that does not coincide with the Caspar-Klug sequence. We find that the appearance of icosahedral symmetry for smaller capsids is not an automatic consequence of free energy minimization (as it would be in the continuum limit) but instead requires optimization of a structural parameter (the ratio of the two disk radii). The two-radius model reproduces in that case the preference for icosahedral symmetry as well as a sphere-to-rod transition that has been observed for a number of viruses. The structural optimization is presumably the result of some form of biological adaptation [22] but this lies beyond the range of the present study.

We would like to thank Christopher Henley, John Johnson, Charles Knobler, David Nelson, and Alex McPherson for helpful discussions. One of us (D.R.) acknowledges support from the NSF through Grant No. CHE-0076384.

[6] In general, $T = h^2 + k^2 + h k$ with $h$ and $k$ any pair of non-negative integers.
[15] Capsid proteins have no “inside-outside” symmetry, so a sheet of capsid proteins in general has a preferred non-zero curvature.
[16] The fractional increase in area $\Delta A/A$ introduced by the holes is $\rho_{max} - \rho(N)$. The elastic work required to increase the area of an elastic sheet by that amount equals $\frac{1}{2} B \Delta A^2/A$ with $B$ an elastic modulus.
[20] Preliminary Monte Carlo simulations with a Lennard-Jones pair potential — instead of the hard disk Tammes configurations — indicate that in that case exact icosahedral symmetry can be obtained for $N = 32$ and $N = 72$.