Strain and rupture of HIV-1 capsids during uncoating

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The mature capsids of HIV-1 are large fullerene-like protein complexes that are comprised of more than 1,000 copies of the capsid protein (CA) (1). During replication, viral particles that bud from host cells are initially immature and composed primarily of a spherical array of Gag proteins that link essential viral proteins and enzymes into a linear polypeptide chain (2). As the virus matures extracellularly, proteolytic cleavage of Gag releases CA, which self-assembles in a cone-shaped geometry and packages two copies of the retroviral genome and associated enzymes into the capsid. Mature capsids are deposited during the fusion of HIV particles with the plasma membrane, in which the lipid envelope and embedded proteins are lost, leaving behind the core of the HIV-1 virus, i.e., the capsid and contents, in the cytoplasm of cells.

Capsids play essential roles during replication by transporting viral genetic material deep into the host cell (3). Pores in the capsid can bind or import small molecules, including inositol phosphates and nucleotides (4, 5), and the binding of inositol hexakispahosphates (IP₆) increases the stable lifetime of the capsid and promotes the assembly of CA into fullerene structures (6, 7). Cryo-electron tomography (cryo-ET) and other techniques have recently demonstrated that viral cores are imported with apparently intact capsids across the nuclear pore of infected cells (8–11). Reverse transcription processes inside the capsid can rupture the core, as seen in both atomic-force microscopy and cryo-ET experiments (12, 13), owing to an increased internal pressure on the capsid during the conversion of RNA to DNA. Uncoating of the capsid is a critical replication event, releasing enzymes and nucleic acids that initiate a copy of the virus in the host genome. Yet little is known about the physical properties underlying capsid rupture.

To investigate the structural and mechanical properties of HIV-1 capsids that lead to rupture and disassembly, we performed large-scale all-atom (AA) molecular dynamics (MD) simulations of HIV-1 capsids, containing native cofactors including IP₆, and a ribonucleoprotein complex (RNP). Analysis of the strain induced on the capsid reveals spatially correlated patterns, indicating that the capsid collectively cracks open along regions of high strain rather than slowly disassembling. Local fluctuations in the capsid volume decrease concomitantly with increased strain, consistent with a mechanical rigidification of the capsid in response to IP₆ and the RNP. Calculated free energy landscapes also reveal shifts in the conformational ensembles of CA in response to increased strain. Cryo-ET imaging of in vitro reconstituted HIV-1 cores incubated with nucleotides then add further insight into the temporal sequence of events during disassembly to demonstrate that strain is maximal prior to the formation of cracks in the capsid. These results show that capsids are intrinsically strained and characterize the molecular processes by which viral cores rupture.

Results

Our AAMD simulations of HIV-1 cores contained a total simulation size ranging from 44 to 76 million atoms. In prior AAMD simulations (14, 15), a model for the empty capsid shell, enclosing only water with neither nucleic acid contents nor the binding of inositol phosphates (i.e., IP₆), was constructed from low-resolution cryo-ET. In contrast, we derived six atomic models from fullerene lattice maps of the complete virion. These models were then imported into an empty capsid structure, using cryo-electron tomography. We then imported IP₆ and other nucleotides, sample the conformational space of the complex, and characterize the molecular processes by which viral cores rupture.
capsid, with the positions and orientations of lattice components determined by an iterative alignment based on tomo-
grams of intact HIV-1 virions (Fig. 1A) (16, 17). IP₆ polyanions were added to each CA hexamer or pentamer pore at the binding site, a location 2.7 Å above the R18 ring (5, 7). In the absence of atomic resolution into the structure of the RNP, we constructed a model of two copies of the 9-kb RNA genome in complex with nucleocapsid proteins consistent with experimental secondary structure constraints from selective 2'-hydroxyl acylation analyzed by primer extension (SHAPE) analysis (18) to mimic the HIV-1 RNP. Core particles were simulated at successively increasing lev-
els of detail ranging from capsid shells containing only water to more realistic capsids containing the RNP model and IP₆ mole-
cules (Fig. 1B–E) (see Materials and Methods for a complete description). The Cα positions of the atomic model for the capsids containing the RNP and IP₆ overlapped well with the 6.8-Å cryo-
et density of the CA hexamer and 8.8-Å cryo-ET density of the CA pentamer positioned in the lattice map (SI Appendix, Fig. S1).

In aggregate, the AAMD simulations totaled 1.6 μs across the HIV-1 core particles (SI Appendix, Table S1).

**Capsid Strain and Rigidity.** During the AAMD simulations, the viral capsids remained intact. Empty capsids in bulk solvent without IP₆ did not dissociate or reassemble into more stable helical or spherical arrangements within the timescales simu-
lated. Local deformations in materials and proteins have eluci-
dated the mechanical properties of materials under stress and conformational changes resulting from protein–ligand interac-
tions (19). To quantify these features, we computed per-particle strain tensors \( \epsilon \) for the centers of mass for each five amino acid residue segment in the CA domain. The volumetric strain \( s_V = \frac{1}{3} Tr(\epsilon) \) measures the propensity for a particular region of the capsid to either swell or shrink (Fig. 2A). Empty cores containing liquid water had relatively little strain (CA; \( |s_V| = 2.4 \times 10^{-5} \)), which was distributed randomly across the capsid. Strain increased in the presence of the RNP complex (CA-RNP; \( |s_V| = 3.3 \times 10^{-2} \)). IP₆ binding induced even larger effects that were also more spatially correlated than the capsid containing just the RNP (CA-IP₆; \( |s_V| = 3.6 \times 10^{-5} \)). Cores containing an RNP complex and IP₆ molecules were the most strained, with patterns that formed unexpected striations (Fig. 2A).

![Fig. 1. Mature HIV-1 capsids are pleomorphic. (A) Fullerene geometries for the HIV-1 capsid were derived from cryo-ET images of intact virions (16). Atomic models for the capsid contain either (B) liquid water in the capsid interior, (C) a ribonucleoprotein (RNP) complex model, (D) IP₆ molecules bound to the capsid pores, or (E) both the RNP and IP₆. The CA NTD and CTD are colored in green and brown, whereas genomic RNA, nucleocapsid proteins, and IP₆ molecules are in purple, teal, and orange, respectively. Pentamer defects are colored in red.](https://doi.org/10.1073/pnas.2117781119)
along the capsid surface (CA-RNP-IP6; $\langle s_v \rangle = 5.1 \times 10^{-2}$). Different capsid structures showed a similar trend of increased strain in the presence of IP6 and RNP, but with slightly altered strain patterns that are attributable to differences between core morphologies (SI Appendix, Fig. S2).

To assess whether capsid properties change in response to IP6 or RNP, we monitored the internal volumes of each core during the simulations. Although each pleomorphic capsid differed in size (Fig. 1A), average core volumes ranged from 1.15 to 1.53 $\times$ 10^5 nm^3, with fluctuations of several tens of cubic nanometers about the equilibrium. Mean free volume fluctuations for the largest core are shown in Fig. 2B. Fluctuation amplitudes decreased markedly in the presence of either IP6 or the RNP, consistent with higher core rigidity (Fig. 2C, CA-IP6 vs. CA-RNP) (SD: $\sigma_{CA} = 41.1$ nm^3; $\sigma_{CA,RNP} = 36.3$ nm^3; $\sigma_{CA,IP6} = 31.2$ nm^3; $\sigma_{CA,RNP,IP6} = 29.2$ nm^3). Decreases in the volume fluctuation amplitudes were consistent across cores of different morphologies (SI Appendix, Fig. S3). Fourier analysis showed a shift in the peak-to-peak frequencies of the dominant mode toward lower frequencies with the RNP, indicating that the capsids with RNP fluctuate more slowly (CA: $v = 57.8$ MHz; CA-RNP: $v = 39.4$ MHz) (SI Appendix, Fig. S4). As the core rigidifies further upon IP6 binding, the dominant low-frequency mode broadens, and the fluctuations are distributed to higher-frequency modes, consistent with a stiffer capsid. Negatively charged IP6 molecules bind tightly to an arginine ring in pores distributed throughout the capsid (4, 5, 7). RNP interactions with CA, on the other hand, could occur through interactions of positively charged residues on the flexible C-terminal domain (CTD) tail of CA with the RNP (7). The cofactor interactions at the pore and CTD tail change the conformational flexibility of CA, resulting in an increase in capsid rigidity that introduces strain on the underlying lattice.

Conformational Analysis of CA Proteins. To examine the conformations CA proteins adopt in the actual capsid, we computed a three-dimensional (3D) free energy landscape (Fig. 3 A and B) from the spatial distribution occupied by the nonhydrogen atoms of CA across the pleomorphic lattice for the capsids containing IP6 and RNP. At high contours ($\Delta G = 0.5$ kcal/mol), the density for the protein backbone of CA is clearly visible, whereas at low contours ($\Delta G = 4.4$ kcal/mol), variability in the ensemble of CA structures undergoing dynamical motion results in larger volumes (Fig. 3B). Less structured regions of the protein, including the CTD tail, $\beta$ hairpin, and cyclophilin A (CypA) binding loop, had higher variability, and were more mobile. The hinge connecting the CA N-terminal domain (NTD) and CTD was more ordered than the other unstructured regions, possibly owing to NTD–NTD and CTD–CTD contacts in the adjacent CA domains of the capsid. The conformations of individual CA monomers in pentamers and hexamers resolved by cryo-ET (16) show small differences in the relative orientations of the NTD and CTD (Fig. 3C). Relative free energy differences between the conformations were quite small ($\Delta G < 0.2$ kcal/mol), indicating that CA can switch between the two states in the capsid under thermal motion.

Interfacial contacts between the NTD of one CA domain and the CTD of the adjacent CA domain differed appreciably in the pentamer and hexamer (Fig. 3 D–I). We employed an angle parameter, $\phi$, defined as the angle between amino acid backbone centers of mass in the NTD helices and CTD helices, using the base of the NTD helices as a pivot, to assess the
Mechanical Rupture of the HIV-1 Capsid. Coarse-grained (CG) simulations in which the internal pressure on the capsid was varied were performed to examine how CA–CA interaction strengths altered capsid disassembly behavior (Fig. 4). To uniformly increase the pressure inside the capsid, particles with excluded volume interactions were added in the capsid interior until the point of rupture. Below a critical degree of CA–CA interaction strength (\(k = 1.20\) kcal/mol), the capsid disassembles even without any internal pressure (\(P = 0\)), whereas above this interaction strength, the capsid remains stable, indicating that there is a minimum lattice energy required to stabilize the fullerene geometry of the CA lattice. The pressure required for rupture increased with increasing CA–CA interaction strength. At low CA–CA interaction strengths (\(<1.30\) kcal/mol), small separations in the lattice lead to the gradual dissociation of CA and disassembly of the capsid along the separations. In the CG simulations, pentamers dissociated more quickly from the lattice, owing to the fewer attractive contacts the pentamers had in the lattice compared to hexamers. At higher CA–CA interaction strengths (\(k \geq 1.30\) kcal/mol), rupture of the capsid was more collective, with larger cracks that formed across the capsid surface. These CG simulations highlight that the intermediates formed during rupture of the capsids are sensitive to the strength or rigidity of CA–CA interactions in the capsid.

Core Rupture during Endogenous Reverse Transcription. Cryo-ET imaging and lattice mapping were used to probe how core structure changed during reverse transcription (13). In brief, HIV-1 cores were released from purified virions by permeabilizing the viral membranes with the pore-forming melittin peptide and then stabilized by the addition of IP\(_6\) at native cellular concentrations. Reverse transcription was initiated by adding (\(f = 2.5–3.5\)) shifted to a flat curvature closer to that of the X-ray crystal structure of a pentamer (20) with engineered disulfide cross-links between N21 and A22, Protein Data Bank (PDB) identification code (ID): 3PO5 (\(\xi, \phi = (7.5\text{Å}, 107^\circ)\)) (Fig. 3H). IP\(_6\) binding led to a conformational shift in pentamer distributions toward larger pore sizes (\(\phi_{\text{RNP-IP6}} = 7–12.5\text{Å}\)) and capsids with both IP\(_6\) binding and the RNP increased pentamer curvature (\(\phi_{\text{RPN}} = 119–168\), \(\phi_{\text{CA}} = 121–170\)). \(\phi_{\text{RNP-IP6}} \geq 128–171^\circ\). CA hexamers had wider pores but flat curvature (lower \(\phi\)) (\(\xi_{\text{CA}}, \phi_{\text{CA}} = (6.5–15.6\text{Å}, 92–136^\circ)\)) compared to pentamers. IP\(_6\) binding and the RNP did not significantly affect pore size in hexamers, although there was a greater variation in hexamer curvature (\(\phi_{\text{IP6}} = 90–147^\circ\), \(\phi_{\text{RNP-IP6}} = 91–150^\circ\)) owing to the strain induced on the overall capsid lattice (Fig. 3J). X-ray crystallographic and cryo-electron microscopy (cryo-EM) structures agree with the minima of both curvature and pore size distributions, and resided within the lowest two contours of the \((\xi, \phi)\) distributions (\(f < 1.5\)), but CA conformations deviate away from these minima under increasing lattice strain.

The NTD–CTD interface is the binding site for phenylalanine glycine motifs required for nuclear import of the capsid (21) and small-molecule inhibitors including PF74 (22) and Lenacapavir (23) that disrupt HIV function. Our simulations indicate these binding pockets are modulated by the presence of IP\(_6\) and the RNP. CA hexamers are less perturbed than pentamers but exhibited conformational shifts toward increased \(\phi\) angles and larger binding pockets. Pentamers, on the other hand, existed in two dynamic subpopulations—one of which was consistent with the X-ray structure of a pentamer, and another consistent with a curved pentamer found in intact virions. The presence of strain (e.g., by IP\(_6\) and RNP) induced local changes in the CA lattice that favored highly curved pentamers, and a more open binding site at the NTD–CTD interface.

Fig. 3. Conformational analysis of CA domain proteins. (A) A monomer of the CA protein. (B) The 3D potential of mean force for CA conformations contoured at 0.5, 2.3, and 4.4 kcal/mol with respect to the Cartesian coordinates of the protein heavy atoms. (C) Differences in CA monomer conformations between the crasy-EM structure of the hexamer (PDB ID: 5MCX) and cryo-EM structure of the pentamer (PDB ID: 5MCY) consist of rotations in the NTD and CTD. The parameter, \(\xi\), is used to describe the pore size and is defined as the center-of-mass distance between residues N21 and A22. The angle \(\phi\) is used to describe the relative orientation of a NTD and adjacent CTD and is defined as the angle between three centers of mass across the NTD and CTD (red and black spheres). \(\xi\) and \(\phi\) are shown for the CA hexamer (D and E) and pentamer (F and G). (H) \((\xi, \phi)\) distributions for the hexamers in each capsid. (I) \((\xi, \phi)\) distributions for the pentamers in each capsid. Contour lines correspond to increments of \(f = -\log_2 p\), where \(p\) is the probability. Closed circles correspond to \((\xi, \phi)\) values from experimental structures in the Protein Data Bank.
deoxynucleotide triphosphates (dNTPs) at concentrations found in CD4+ T cell cytoplasms (24). After 4 h of incubation at 37°C, a total of 14 cores were found in the tomograms and mapped. Capsid structures showed a range of intermediates from intact cones to partially cracked capsids to nearly completely disassembled (Fig. 5A, 1–14) capsids. We examined lattice separations in each core using a local order parameter, χ, which measures the near-neighbor contacts of a particle. In our AAMD simulations, lattice separations correlated with the strain, as expansive strain caused slight but measurable deviations in lattice separation (χ < 1.0), whereas compressive strain induced more closely packed lattices (χ > 1.0) (Fig. 5B). No neighboring particles are present at low values of χ, which provided a quantitative metric for the degree of cracking across the core (χ < 0.55). Interestingly, tubular pill-shaped capsids (Fig. 5A, I) were nearly perfect fullerenes with no cracks present, whereas other, more conical capsids had cracks that were not visually obvious prior to computing χ in initial inspections (Fig. 5C). The various defects found in the experimental capsid structures included small ruptures along the narrow and broad ends of the fullerene cone as well as large cracks that formed along the length of the capsid (SI Appendix, Fig. S5). Intermediate values for χ correspond to small deviations and separations that reflect the expansive strain on the capsid (0.75 < χ < 0.9). Analysis of χ at these intermediate values revealed a bimodal distribution (Fig. 5D). We observed largely intact capsids with minimal strain (Fig. 5A, 1 and 2) and high strain (Fig. 5A, 3 and 4). Small ruptures or cracks in the lattice decrease the strain (Fig. 5A, 5–8), which then increases during further stages of disassembly (Fig. 5A, 9–11). We interpret these results to indicate that mechanical failure of the capsid and loss of capsid integrity lowers the strain, which then increases as the preintegration complex exits the core, and that reverse-transcribing capsids are strained prior to and during rupture of the capsid.

Discussion

We simulated entire HIV-1 core particles derived from cryo-ET at an atomic level of detail and computed the intrinsic strain on the capsid induced by IP6 and RNP. Unexpected and correlated strain patterns formed on the capsid surface, and analysis of core volume fluctuations showed that the capsid mechanically rigidifies in response to the presence of these cofactors. Our conformational analysis of CA proteins in the capsid also indicates that pentamers and hexamers have a surprising degree of dynamic flexibility that changes under strain. The CA pentamer adopts two distinct states, one corresponding to a state with a flat curvature and another corresponding to a curved state with a shift toward more highly curved conformations under increased strain. CG MD of the capsid under pressure demonstrates that rupture is initiated by small separations in the CA lattice that lead to disassembly of the capsid at regions of high strain, and as the CA–CA interaction strength is increased in the model, the rupturing becomes more collective, with large cracks forming in the capsid. Cryo-ET of core rupture during endogenous reverse transcription reveals that both small separations and large cracks in the capsid are present, and shows that lattice strain is locally maximal prior to mechanical failure. The capsids rupture in a fashion consistent with the propagation of cracks along highly strained regions, as observed in the simulations.

In biochemical assays (13), overstabilization at high IP6 concentrations results in cores that do not produce reverse transcription products, and the binding of small-molecule inhibitors such as Lenacapavir (23, 25) can weaken capsid integrity and accelerate fracturing of the capsid (13), suggesting HIV-1 cores have physical properties that can be altered to disrupt retroviral life cycle processes. During trafficking from the cytoplasm to the nucleus of infected cells, viral capsids are exposed to interactions with a variety of host proteins. CypA binds to and enhances stability of the capsid in a concentration-dependent fashion (26) in the cytoplasm. Nucleoporins bind to and import viral cores across the nuclear pore of host cells (27, 28). Cleavage and polyadenylation specific factor 6 interacts with capsid complexes (22) and is involved in nuclear import and trafficking to integration sites (29, 30). Could these interactions with host proteins along with increasing internal pressure from reverse transcription weaken capsid integrity and rupture the capsid? Additional investigations should therefore further probe the molecular mechanisms involved in viral core interactions within the host cell.

Materials and Methods

AA Models of the Capsid Core. Initial atomic models for the CA hexamer and pentamer were constructed from the cryo-ET structure of the CA hexamer (PDB ID: 5MCX) and CA pentamer (PDB ID: 5MCY) derived from intact virus

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particles. Amino acid side-chain conformations were modeled based on the X-ray crystal structure of the CA hexamer (PDB ID: 4FXF) and disulfide–cross-linked CA pentamer (PDB ID: 3P05). Missing protein backbones residues were built using MODELER (31), and missing side chains were built using SCWRL4 (32). CTD tails for CA were transplanted onto the model using the NMR structure for the tail (residues 220 to 231) (PDB ID: 2K0D) onto the model. Atomic models for the CA hexamer and pentamer were then CG at a resolution of one amino acid residue per CG particle. Each CA hexamer and pentamer subunit was constrained as a rigid body, and positioned at the Cartesian coordinates and Euler angles that maximized overlap between the atomic model and the cryo-ET lattice map derived from intact virions (16).

CG models of the capsids were briefly relaxed in a 20-ps Langevin dynamics run under the canonical (NVT) ensemble with the large-scale atomic/molecular massively parallel simulator (LAMMPS) (33). To maintain overall protein shape, each CG particle included excluded volume interactions using a soft cosine potential 

$$U_{\text{excl}} = A \left[ 1 + \cos \left( \pi r/r_c \right) \right],$$

where $$r$$ is the separation distance and $$r_c$$ is the equilibrium bond length, set to the distance found in the crystal structure ($$r_{\text{eq}} = 10 \text{ Å}$$, $$K_{\text{excl}} = 0.1 \text{ kcal mol}^{-1} \text{ Å}^{-1})$$. Temperature was maintained at 300 K with a Langevin thermostat and a damping constant ($$t_{\text{damp}} = 5 \text{ ps}$$. AA models for each CA hexamer and pentamer were then aligned with each CG capsomere subunit to construct an initial AA model for the capsids. Six complete capsids were constructed corresponding to the fullerene geometries derived from the cryo-ET structures, two of which were selected for additional modeling.

For each of the capsid systems selected, IP6 molecules were placed at positions corresponding to the bound X-ray crystal structure, 3.5 Å above an R18 ring that lines the pore of the CA hexamer and pentamer. Approximately 200 IP6 molecules were used for each system, corresponding to a single IP6 molecule for each capsomere subunit in the fullerene structure. A model of the ribonucleoprotein core was generated using a simplified CG model of RNA. The full-length HIV-1 genomic RNA sequence was used (18), and CG particles were added to the capsid interior at a resolution of four beads per nucleotide base pair. The CG particles were labeled corresponding to the atom types in each base pair (adenine: C3' O2 O4; cytosine: C3' C6 O2 N4; guanosine: C3' C8 O6 N2 uracil: C3' C6 O2 O4) to generate the viral RNA. Bonded interactions were added using harmonic restraints between the neighboring nucleotides to ($$K_{\text{bond}} = 1.0 \text{ kcal mol}^{-1} \text{ Å}^{-2})$$ and set to the average equilibrium distances between CG particles found between the represented atom types in the X-ray crystallographic structure of a model RNA template (PDB ID: 4GXW) to maintain geometric shape. Secondary structure constraints and base pairing interactions were implemented using harmonic restraints between the nearest-neighbor nonbonded CG particles between base pairs on the basis of high-throughput SHAPE reactivity data (18) ($$K_{\text{SS}} = 0.1 \text{ kcal mol}^{-1} \text{ Å}^{-2})$$. Two copies of the 9-kb genome were modeled and positioned in the interior of the capsid. CG particles for the nucleocapsid proteins were mixed with the RNA at random positions in the capsid interior, until there was a 1:1 correspondence between the number of CA and nucleocapsid for the RNP. The CG RNP model was energy minimized and relaxed under a brief 100-ps Langevin dynamics run. AA models for the RNA and nucleocapsid proteins (PDB ID: 1A1T) were then fit to the CG RNP, and subsequently energy-minimized and equilibrated as described below.

**AAMD Simulations of Viral Capsid Cores.** Solvated capsids were of sizes ranging from 44 to 76 million atoms including water molecules and ions. Na+ and Cl− ions were added to the bulk solution until the salt concentration was 150 mM NaCl to produce an electrostatically neutral system. Periodic boundary conditions were imposed on an orthorhombic unit cell ranging from 55.2 nm × 58.9 nm × 128.5 nm to 72.8 nm × 76.3 nm × 141.9 nm, and contained a solvent buffer of 10 nm in the (x, y, z) dimensions away from non-solvent atoms. The AA potential energy function CHARMM36m (34, 35) for
proteins and the TIP3P (36) potential energy function for water were used. The AA systems were energy-minimized and equilibrated under constant pressure and temperature (NPT) conditions. Simulations in the constant NPT ensemble were performed using a Langevin thermostat at 310 K and a Nose-Hoover-Langevin barostat at 1 atm. Bond lengths for hydrogen atoms were constrained using the SHAKE algorithm (37). An n-RESPA integrator was used with a timestep of 2 fs; long-range electrostatics were computed every 4 fs (38). Long-range electrostatics were calculated using the particle mesh Ewald algorithm (39). Short-range nonbonded interactions were truncated at 12 Å (39). IP3 molecules were parameterized using the CHARMM General Force Field (40). All simulations used the AAMD simulation package NAMD 2.14 (41). Production-level runs were performed on six capsids containing liquid water and two capsids containing IP3, the RNP core, or both IP3 and RNP. For all subsequent analysis AAMD trajectories were sampled at 0.04-ns intervals.

**Strain Calculations.** The centers of mass for every five amino acid residues in the CA domains were used to subsample the capsid structure. For each center of mass, a deformation tensor that describes the local deformation of a point particle in a system relative to its neighboring particles was calculated:

$$ F_i = \left[ \sum_{i=1}^{N} \left( \epsilon_i \right) \right] \frac{1}{N} \left[ \sum_{i=1}^{N} \right] \epsilon_i = \frac{1}{N} \sum_{i=1}^{N} \epsilon_i $$

where \( \epsilon_i \) is the difference between the Cartesian coordinates of neighboring particles \( i \) and \( j \) with respect to the reference configuration. Similarly, \( \epsilon_i \) is the difference in coordinates at time \( t \), and \( M_0 \) is the set of particles in the local neighborhood of \( i \) in the reference configuration, within a cutoff distance of 10 nm. Note that the deformation tensor, \( F_{ij} \), can be determined by minimizing

$$ \sum_{i=1}^{N} \left[ \epsilon_i \right] \frac{1}{N} \sum_{i=1}^{N} \epsilon_i $$

The reference configuration was the fitted atomic model of the fullerene capsid after CG relaxation. The per-particle Green-Lagrange strain tensor is then:

$$ \epsilon_{ij} = (F_{ij} - I) / 2, $$

where \( F_{ij} \) is the deformation tensor and \( I \) is the identity matrix. Uncertainties in the lattice map were determined by the cross-correlation between each hexamer and the local density contained in the subvolumes that were lower than average. The capsid with the highest degree of strain, \( \epsilon_{ij} \), was set to the distance found between the neighbor centers of mass, and the stiffness, \( \kappa \), was set to 2 Å\(^{-1}\). Excluded volume interactions between CG particles used a soft-cosine potential \( U_{\text{ex}}(r) \), with \( A = 100 \text{kcal mol}^{-1} \text{Å}^{-1} \) and cutoff \( r_c = 75 \text{ Å} \). All CG MD simulations were performed in constant NVT conditions and a periodic cube of 1,200 \( \text{Å} \) and a Langevin thermostat at 300 K. CG particles with excluded volume interactions were added every 1,000 CG MD timesteps in a spherical region with radius 150 Å centered on the origin, until the capsid ruptured. All simulations were performed in LAMMPS and proceeded for \( 10^8 \) CG MD timesteps.

**Cryo-ET Imaging of Fractured Capsids.** Endogenous reverse transcription (ERT) starting with purified HIV-1 virions was performed as described (13). Samples of cores undergoing ERT for 4 h at 37°C were mixed with equal volumes of 10-nm BSA Gold Tracer (Electron Microscopy Sciences), and 3.5-Å aliquots were applied onto glow-discharged Quantifoil grids (Electron Microscopy Sciences), blotted to near-dryness, and then plunged-frozen into liquid ethane. Cryotomograms were acquired using an FEI Titan Krios electron microscope operating at 300 keV and equipped with either a Falcon III camera or a K3GIF camera with a 300-mm width of collection, equipped with the Titan Krios 4.0 software and the software Tomography 4.0 (FEI) with an angular range of \(-60^\circ\) to \(+60^\circ\), an angular increment of either 1 or 2\(^\circ\), defocus values of 5 to 10\( \mu\)m, and a nominal magnification of \( \times29,000 \) (Falcon III) or \( \times33,000 \) (K3), which correspond to a pixel size of 2.92 Å (Falcon III) or 2.69 Å (K3). A tilt series were aligned by using IMOD (44). Weighted back-projection or the simultaneous iterative reconstruction technique was used to reconstruct tomograms in IMOD.

**Data Availability.** All study data are included in the article and/or SI Appendix.

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