Exploring canyons in glassy energy landscapes using metadynamics

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Edited by Daan Frenkel, University of Cambridge, Cambridge, United Kingdom; received June 18, 2022; accepted September 8, 2022

The complex physics of glass-forming systems is controlled by the structure of the low-energy portions of their potential energy landscapes. Here we report that a modified metadynamics algorithm efficiently explores and samples low-energy regions of such high-dimensional landscapes. In the energy landscape for a model foam, our algorithm finds and descends meandering canyons in the landscape, which contain dense clusters of energy minima along their floors. Similar canyon structures in the energy landscapes of two model glass formers—hard sphere fluids and the Kob–Andersen glass—allow us to reach high densities and low energies, respectively. In the hard sphere system, fluid configurations are found to cover continuous regions that contain the canyon floors up to densities well above the jamming transition. For the Kob–Andersen glass former, our technique samples low-energy states with modest computational effort, with the lowest energies found approaching the predicted Kauzmann limit.

Significance

The inability of glasses to find their lowest-energy configurations is often attributed to their potential energy landscapes: rugged, barrier-filled surfaces in high-dimensional space that seem incredibly difficult to navigate. We report that for three glassy systems, to the contrary, the landscape is pervaded by canyon-like metabasins. While the earlier-noted rugged surfaces line the canyon floors, the canyons’ walls can be followed directly to lower-energy states. This remarkable numerical discovery enables our algorithmic approach to find very low energy glassy states and will stimulate accelerated simulation approaches in glasses and perhaps related fields such as deep learning.

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Author contributions: A.T., R.A.R., and J.C.C. designed research; A.T. performed research; and A.T., R.A.R., and J.C.C. wrote the paper.

The authors declare no competing interest.

This article is a PNAS Direct Submission.

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This article contains supporting information online at https://www.pnas.org/lookup/suppl/doi:10.1073/pnas.2210535119/-/DCSupplemental.

Published October 18, 2022.

PNAS 2022 Vol. 119 No. 43 e2210535119 https://doi.org/10.1073/pnas.2210535119 1 of 8
Exploring many canyons yields a distribution of canyon floor energies the lowest of which approach the predicted Kauzmann (24) energy limit—the energy at the Kauzmann temperature, the notional point for an ideal glass transition. Surprisingly, the low-dimensional canyon floors that contain the glassy configurations were found to have the same effective fractal dimension in all three systems’ landscapes.

The MIMSE Algorithm

MIMSE is an athermal, metadynamics-based approach (21) directly applied to the $3N$-dimensional potential energy landscape of $N$ particles and uses sequentially added bias potentials to overcome energy barriers (22). We use the fast inertial relaxation engine (FIRE) (25) to relax the system configuration on the biased energy landscape; tests using steepest descent gave similar results but at higher computational cost. The bias potential employed is a $3N$-dimensional, bell-shaped, smooth quartic function with the form

$$ U(r) = \begin{cases} U_0 \left( 1 - \left( \frac{\|r - r_m\|}{\sigma} \right)^2 \right)^2, & \text{if } \|r - r_m\| < \sigma \\text{[1]} \\ 0, & \text{otherwise.} \end{cases} $$

Here $r$ represents the $3N$-dimensional system configuration, and $r_m$ is the IS minimum location around which the bias is centered. The bias parameters $U_0$ and $\sigma$ represent the $3N$-dimensional radial extent and energetic height of the bias, respectively. To ensure that the center of mass of the system remains at rest, we modify the corresponding bias forces to ensure the total force on the system is zero. To ensure stable configuration dynamics, we use models with energy landscapes that are continuous and differentiable.

Algorithmic flow starts at a local minimum of the landscape, sampled typically from the quenched ensemble, described earlier. Starting at such a minimum, a bias is added centered on its location, forming a local maximum on the biased landscape. To move away from this unstable maximum, the system is given a small, random $3N$-dimensional displacement (corrected so as to preserve the position of the system’s center of mass). This configuration is then relaxed to the nearest minimum on the biased landscape using FIRE, and the process repeated by adding a new bias at each subsequent minimum.

In conventional metadynamics, the bias radius is smaller than the separation between neighboring ISes, leading to basin filling and exhaustive enumeration of minima (21, 22). Here we use larger bias radii, such that when a bias is added, many ISes within $U_0$ of $r_m$ are covered by that bias, effectively forcing the system over their associated nearby energy barriers. Values of $U_0$ and $\sigma$ that lead to efficient landscape descent in energy are found by manual tuning using a divide and conquer-like approach (Materials and Methods). For computational efficiency, a $3N$-dimensional neighbor list is maintained to track the different biases affecting the system at its current $3N$-dimensional position. In practice, we find that reasonably old biases can often be retired without difficulty, keeping computational and memory costs manageable. Additional details of the algorithm are provided in Materials and Methods.

As the algorithm proceeds, we distinguish among the minima encountered and store and analyze the subset which lie outside the bias potentials, which also correspond to physical ISes of the unbiased energy landscape. This approach consistently yields ISes in glassy landscapes.

SGM Energy Landscape

We first demonstrate our approach on a model for foam or SGMs (26–28), whose energy landscape was characterized in an earlier study (6). The system consists of a highly polydisperse collection of $N \sim 350$ compressible soft spheres interacting via purely repulsive harmonic interactions when they overlap. We choose a volume fraction, $\phi = 0.75$, about 0.03 higher than the threshold for solidity or jamming, $\phi_{SGM}^J$, in this model (6). The distribution of radii ($R$) resembles that of bubbles in a ripening foam, described by a Weibull distribution with polydispersity $\Delta = (\langle R^2 \rangle - \langle R \rangle^2)^{1/2}/\langle R \rangle \approx 0.64$; see SI Appendix for model details. To create initial configurations of this model, we select random points in configuration space and relax them to their nearest energy minimum using FIRE. This ensemble of quenched ISes has a roughly Gaussian distribution of energies (Fig. 1 A, Left).

Our key finding is that for certain bias parameters, MIMSE rapidly descends down the potential energy landscapes of glassy systems. Typical results for the SGM model landscape are shown in Fig. 1, reaching energies that are much lower than the energies of quenched configurations after only a few hundred biases. These proceed to lower energy logarithmically with additional effort, reaching energies which, compared to the quenched energy distribution, are $Z_U \approx -5$ SDs below the mean of the initial quenched

![Fig. 1. Exploring a soft-glassy material landscape with MIMSE finds low-energy ISes efficiently. (A) (Left) The probability distribution of energies for an ensemble of 1,000 different quenched initial configurations, formed by FIRE relaxation of random configurations. Applying MIMSE, the energy of the configurations decreases rapidly, depending on bias radius, $U_0$. (Right) Rescaled energy relative to the mean and SD of the quenched energies $U_q$, also known as the $z$ score, $Z_U$. (B) The descending energy trajectory appears roughly logarithmic in time. (Inset) The number of biases that are required to descend a given energy range (dashed lines in B) shows a strong dependence on $U_0$, which can be approximated by a power law over a narrow range.](image-url)
ISes (Fig. 1, Right). Notably, such significant descent in energy is only found to occur in a window of bias radii, \(2 \lesssim \mathcal{U}_r \lesssim 5\), and the number of biases required to descend by a given energy shows a strong dependence on the bias radius (Fig. 1B, Inset). Larger biases descend the landscape far faster than smaller ones, up to a maximum radius. The energetic height of the bias \(\mathcal{U}_0\) appears less critical; descent down the energy landscape is observed in a wide window, \(10^{-3} \lesssim \mathcal{U}_0/\mathcal{U}_r \lesssim 10^3\). Our first task is to understand what features of the SGM landscape enable our algorithm to descend to such low energies and to explain the narrow window of bias radii where it occurs. To this end, we formed ensembles of 1,100 FIRE trajectories, each descending the same bias around the same starting IS minimum, but initialized with different isotropically random \(3N\)-dimensional displacements, and examined the results as a function of bias radius. We find that after initially moving radially away from the center in random directions due to the strong bias force, these paths then drift in the angular \((3N-1)\) dimensions according to the gradient of the underlying landscape. Finally, these paths terminate in 1,100 different energy minima near the edge of the bias.

To descend the energy landscape, the FIRE minimizer must be following gradients in the underlying landscape; perhaps the window of bias radii is due to suitable gradients only being present on corresponding length scales. To test this idea, we first compute the average drift of the ensemble of trajectories, such as would be caused by an underlying gradient. Specifically, for each trajectory we first compute a \(3N\)-dimensional unit vector \(\hat{u}\) pointing from the initial IS to the new energy minimum. Next, we compute the Euclidean length of the average of these unit vectors, \(\|\langle \hat{u} \rangle\|\), akin to the center of mass of the new minima, as a function of bias radius, \(\mathcal{U}_r\). The results for three starting ISes at different depths in the landscape are shown in Fig. 2A. While the average drift shows a broad peak for the \(\mathcal{U}_r\) where energy descent is observed, a similar amount of drift is seen for much smaller and larger radii, failing to explain the lack of energy descent in those cases.

To gather clues about descent and barrier crossing in the underlying landscape, we applied a hierarchical single-linkage clustering algorithm (29, 30) to the \(3N\)-dimensional unit vectors \(\hat{u}\) along the trajectory ensembles analyzed above. The clustering algorithm characterizes clusters as sets of points such that each point in a cluster has at least one other constituent point within a given distance threshold (Materials and Methods). The idea behind this analysis of clustering is that if a subset of the trajectories is crossing a barrier, they will form a separate cluster from the others. For small and larger \(\mathcal{U}_r\) values, we find multiple clusters indicating the exploration of IS clusters separated by barriers. For intermediate values of \(\mathcal{U}_r\), we report that these ISes form a single extended cluster. Remarkably, we now find a one-to-one correspondence between the bias radii that give efficient energy descent and the \(\hat{u}\) vectors that form a single cluster, for ISes at the three different energies considered (Fig. 2B).

Moreover, it may be noted that the maximum \(\mathcal{U}_r\) that forms a single cluster gets progressively smaller at lower-energy domains in the landscape, decreasing from 7 to 6 to 5 units. This observation and the correspondence between bias radius and energy descent is confirmed by another result: bias radii in the range 5 to 7 rapidly descend the landscape at first but then get stuck, plateauing at intermediate energies (SI Appendix, Fig. S1). Analysis of the same vectors using complete linkage clustering fails to resolve these clusters well, suggesting that they are extended and intertwined, rather than compact and well separated.

These findings indicate how the algorithm works: for the appropriate bias size, it is simply following clusters of ISes like a trail of breadcrumbs to low-energy portions of the landscape. Finding multiple clusters with too large biases indicates the crossing of large-scale barriers into other domains, losing the trail. Finding many clusters with too small biases indicates the crossing of small-scale barriers but leaves the algorithm trapped, exploring within a dense IS cluster at nearly the same location. Last, a fractal scaling analysis, discussed in KA Glass Former and SI Appendix, of the sampled configurations suggests that the set of low-energy ISes occupy a subspace with a low effective dimensionality of \(\approx 2.5\).

The above analyses can be summarized schematically in Fig. 3A. The landscape consists of meandering canyons or tubes [as suggested by earlier studies (5, 6)], with the ISes forming extended dense clusters along the canyon floors. These dense clusters act as traps for MIMSE when the bias radius is too small. For optimal bias radii, as shown in Fig. 3B, the biased FIRE path bounces off the canyon walls (finding no ISes there), evolves under the influence of the landscape gradient, and ends at a new minimum farther down the canyon. Sometimes this path extends out of the biased region completely, ending in a physical IS. Too large biases push the configuration into adjacent canyons, apparently preventing energy descent. Since the largest \(\mathcal{U}_r\) that descends the landscape decreases at lower energies, it appears that the canyon tapers as it descends to lower energies. Given that the canyon is high-dimensional, the reduction in its hypervolume due to even a slight decrease in width is enormous.
Fig. 3. Schematic aerial view of the energy landscape showing canyons (white region) with tortuous floors (dashed line) descending to lower energy (left to right). (A) For the SGM system, Ises (black dots) are clustered along the canyon floor, and MIMSE skips from IS to IS (solid red path), when biases (large red circles) are sequentially applied (left to right). Red open circles represent biased minima; unbiased minima (black arrows) are stored as output. (B) For the HS glass, the canyon floor is covered by a slender connected domain having zero energy (blue), as if flooded by a stream of water, and MIMSE skips between configurations where the bias and the zero energy domain intersect (small red circles). Some Ises in A may have zero energy (blue) but may be either blocked by other Ises or too rare to sample.

HS Fluid

To determine if the energy landscapes of glass formers also contain canyon structures that resemble those in the SGM system, we apply MIMSE to two additional well-studied models. The first is a model of HS fluids (9, 10, 31), having a size distribution given by $P(R) \sim R^{-3}$, $R \in [R_{\text{min}}, R_{\text{max}}]$, $R_{\text{min}}/R_{\text{max}} = 0.4492$, and $N = 1,000$ particles. Such a polydisperse system has been shown to consistently avoid crystallization, instead undergoing kinetic arrest into an HS glass as the volume fraction is increased (9, 10).

Importantly, the HS potential segments configuration space into two domains, a physical one with zero energy and a forbidden domain with one or more particle overlaps. To form a continuous energy landscape, we consider a soft-sphere extension to the HS model, with harmonic repulsion; see SI Appendix for details. This model thus resembles the SGM model but has a different particle radius distribution and volume fraction. We then consider any configurations found with energy per particle less than a small tolerance ($U/N < U_{\text{tol}} = 10^{-10}$) to be physical HS configurations (9). For such states with zero energy, we use a different order parameter to follow the progress of our algorithm across the landscape, corresponding to the mean coordination or contact number $\langle z \rangle$. Since pair contacts containing unconstrained or rattler particles can be trivially relaxed, $\langle z \rangle$ is a measure of the force bearing contacts. Its value is confirmed to be insensitive to the choice of $U_{\text{tol}}$ (SI Appendix; Fig. S2).

We perform MIMSE relaxation experiments varying the volume fraction initially over a small range, $0.66 < \phi < 0.67$. To provide initial Ises, we FIRE relax random configurations. Since this range is above the jamming or random close-packed volume fraction for this model, $\phi_{\text{J}} \approx 0.65$, this initial quench step consistently yields Ises having finite energy, residing on the soft sphere portion of the landscape. Applied to these quenched states, we find MIMSE again rapidly descends the energy landscape (Fig. 4A) when the bias radius is in a small range ($3 \lesssim U_{\sigma} \lesssim 5$), indicating that there are canyons similar to those in the SGM landscape.

For the lower range of volume fractions we study, $\phi \lesssim 0.667$, MIMSE is able to consistently reach states with zero energy, corresponding to HS configurations (Fig. 4A). The first HS configurations found are isostatic (or nearly so), with $\langle z \rangle \approx 6$. Further application of biases briefly yields a mixture of HS and finite energy states, before reaching a part of the canyon where it samples a continuous series of HS states. Continuing MIMSE results in configurations with $\langle z \rangle$ dropping by roughly three orders of magnitude, indicating structural relaxation, before reaching a steady state value.

Fig. 4. MIMSE descends both the soft sphere and HS portions of the HS glass landscape. (A) MIMSE efficiently descends down canyons, reducing the energy (Left) of the soft-sphere system, ending in a nearly isostatic, jammed HS state. Further application of biases (Right) shows that the average coordination number of these zero-energy configurations, $\langle z \rangle$, drops significantly, indicating structural relaxation, before reaching a steady state value. (B) Running MIMSE on a range of different starting volume fractions shows us that MIMSE requires a larger number of biases to reach the HS portion of the landscape, becoming very computationally expensive for $\phi \gtrsim 0.667$. The colors represent independent runs starting from four different random initializations in configuration space. The dashed line is an exponential eye guide. The arrow-headed lines denote lower limits derived from incomplete, long simulations.
magnitude after $\sim 10^3$ biases (Fig. 4A). Notably, when sampling the zero-energy domain, MIMSE finds a new, unbiased zero-energy state after every bias addition and no finite energy ISes. The $g(r)$ of these configurations on the $\langle z \rangle$ plateau resembles the jammed case (SI Appendix, Fig. S2B), suggesting that the algorithm is sampling a region of the landscape corresponding to high pressures, adjacent to the jamming line (9, 32). The behavior of the MIMSE algorithm while exploring such HS states provides insights about their distribution in configuration space, summarized in Fig. 3B. Starting from an initial quenched configuration, MIMSE descends a finite energy canyon until it first reaches a portion of the canyon floor containing small puddles of zero energy, before reaching a region where nearly all ISes are covered by a slender, connected domain of HS configurations. It is as if the canyon floor were flooded by a stream or level set having zero energy. In this case, for every added bias, the canyon walls funnel all FIRE paths to points on the intersection of the edge of the bias and the edge of a zero energy domain (Fig. 3B). FIRE then halts when the total energy per particle first drops below $U_{\text{tot}}$. The fact that the hyperspherical edge of every bias intersects a zero energy domain leads us to hypothesize that the domain is continuous (at least on the bias length scale used to search the configuration space).

As $\phi$ increases, MIMSE must work harder to reach HS states. Starting from a random quenched configuration, the number of biases required to reach the HS states (proportional to the contour distance traveled along the canyon floor) increases exponentially with $\phi$ (Fig. 4B). Notably, some initial configurations (and canyons) appear deeper than others, with a broad dispersion in the amount of effort to reach the HS states. Indeed, for $\phi \gtrsim 0.667$, MIMSE does not consistently reach HS states with a reasonable computational effort. It is as if the entire landscape has been raised and the stream drained away to a deeper, unreachable, distant stretch of the canyon. In the opposite limit, the jamming volume fraction $\phi_{\text{jam}}$ corresponds to lowering the landscape so far as to flood the entire canyon, such that the HS domain covers even the highest, quenched ISes on the landscape. Overall, the finite energy portions of the canyons resemble that seen in the SGM case (Fig. 3A). Moreover, the number of biases between subsequent ISes on the soft sphere portion of the landscape increases with $\phi$, and the number of FIRE steps required per bias increases by roughly 10-fold for $\phi \gtrsim 0.666$. This suggests a $\phi$-dependent change in the ruggedness of the landscape.

Our results thus far finding canyons leading deeper into the landscape poses the question of how far (or deep in $\phi$) do the HS domain streams in these canyons go? Theoretically, the entropy of the equilibrium HS fluid is expected to nearly vanish (become subextensive) at an HS glass transition corresponding to the zero-energy domain, MIMSE finds a new, unbiased zero-energy HS state. As before, we first choose random points in configuration space and FIRE relax them to their first energy minimum to form a quenched ensemble of ISes (Fig. 5A, Left).

When an optimal bias radius is used, we find that MIMSE efficiently descends to low-energy portions of the KA landscape (Fig. 5A). As in the SGM case (Fig. 1) the algorithm also proceeds to lower energy roughly logarithmically over the ISes sampled, despite the KA landscape’s presumed differences from the earlier case. As before, the maximum bias radius is much smaller than the contour length of the configuration space path, consistent with a meandering canyon-like structure. Descent, however, occurs in a much narrower window of bias radius, $1.0 \lesssim U_c \lesssim 1.5$. The KA system also requires far more biases for each new IS sampled. For the optimal bias parameters used, the distribution of the number of biases per new IS is heavy-tailed with a median of $\approx 9$ and $(n)$ of $\approx 27$, versus $(n) \approx 1.4$ in the SGM case. In addition to requiring more biases on average for each new IS, the algorithm must occasionally apply a large number of biases ($n > 10^3$) to generate a new IS. Examination of the trajectories reveals the configuration path doubling back upon itself multiple times before crossing energy barriers. We interpret these differences from the SGM system as the landscape of the KA system being more rugged, requiring the filling of subbasins (having a broad range of hypervolumes) with biases to cross the energy barriers necessary to find each new IS. We typically terminate the MIMSE run after a fixed amount of computational effort.

KA Glass Former

Last, to determine if the canyons we find are also a feature of the energy landscapes of atomic glasses, we consider the KA model. This consists of a binary mixture having a total of $N = 256$ particles with $z_A = 0.8$ at a total number density of $\rho_{\text{total}} = 1.2$. To ensure force continuity, we employ a quadratically smoothed, truncated form of the Lennard–Jones potential (35):

$$V(r_{ij}) = \begin{cases} k_\epsilon \left( \frac{\sigma_i}{|\mathbf{r}_{ij}|} \right)^{12} - \left( \frac{\sigma_i}{|\mathbf{r}_{ij}|} \right)^{6} & \text{if } |\mathbf{r}_{ij}| < r_c \\ 0, & \text{otherwise,} \end{cases}$$

[2]

where $\epsilon_{AA} = 1.0$, $\epsilon_{BB} = 0.5$, and $\epsilon_{AB} = 1.5$; $\sigma_{AA} = 1.0$, $\sigma_{BB} = 0.88$, and $\sigma_{AB} = 0.8$; and $\nu(|\mathbf{r}_{ij}|)$ is a smoothing function (see SI Appendix for details). As before, we first choose random points in configuration space and FIRE relax them to their first energy minimum to form a quenched ensemble of ISes (Fig. 5A, Left).
The computational effort required to sample low-energy states compares favorably to conventional methods. Earlier studies using simulated annealing of the KA model (11) provide a relationship between IS energy and fictive equilibrium temperature. Characteristic temperatures such as the mode-coupling and Kauzmann temperatures can thus be mapped to their corresponding IS energies (24). Benchmarking our algorithm against a Langevin dynamics simulation equilibrated at around the mode-coupling temperature (24) yielded a much narrower distribution of IS energies when quenched, $U / N \approx -7.00 \pm 0.008$ and no states anywhere near the predicted Kauzmann limit.

The fact that the algorithm can fill subbasins in the canyon floor implies that the low-energy configurations occupy a low-dimensional subspace embedded in the higher-dimensional configuration space. To estimate the effective dimensionality of the canyon floor, we compute the fractal dimension of the ISes we find, correcting for their nonuniform sampling using methods described in Materials and Methods and SI Appendix. Specifically, we compute the correlation dimension (36) of a subensemble of ISes, i.e., the scaling exponent of the cumulative distribution function (CDF) of the $3N$-dimensional Euclidean distances between all pairs of ISes. If the ISes form a fractal, the correlation dimension would report the fractal dimension, $D_f$, via $CDF \sim ||\Delta r||^{D_f}$. The roughly power law scaling seen (Fig. 5C) is consistent with a fractal dimension, $D_f \approx 2.4$ (36). The slight curvature of the plot suggests multifractal rather than true self-similar scaling. Unexpectedly, the observed multifractal geometry of the KA canyon floor appears to be very similar to that observed for canyon floors in the SGM system and the soft sphere ($U > 0$) portions of the HS system (Fig. 5C). Further analysis of the SGM system confirms a crossover to a slightly higher effective dimension at shorter length scales (SI Appendix).

The canyons we report have ISes distributed along their floors distributed within low-dimensional subspaces. While the system is $3N$-dimensional, only a subset of particles move significantly between consecutive ISes, characteristic of a system with dynamical heterogeneity. The low effective dimensionality of the canyon floor, in the range 2 to 3, may indicate that only a few soft (or unstable modes) dominate the transition between adjacent ISes. If these configuration space directions become uncorrelated, we would expect the effective dimension of the canyon to be that of a random walk $D_f = 2$. The slightly higher dimensionality observed on still longer length scales could indicate caging of canyon path by very large energy basins.

**Discussion**

We have found that our metadynamics algorithm provides interesting insights into the large-scale structure of three glassy energy landscapes, in particular the canyon-like subspaces that both contain the glassy configurations and provide direct routes leading to the landscapes’ low-energy states. While the floors of these canyons contain dense clusters of ISes and resemble the well-known rugged and barrier-filled landscapes of glasses, our work reveals that these glassy domains are surrounded by large, high-dimensional canyon walls effectively devoid of minima and barriers, and the canyons contain energy gradients that lead directly to lower energies in the landscape. Such simply connected routes between glassy states and the lowest-energy states pose a conundrum—how is it that simulated annealing struggles to find very low energy states? The answer is presumably a free energy barrier, as suggested by our finding that the canyons in the SGM landscape become narrower at lower energies in the landscape. In the HS case, we are tempted to associate the streams of HS states we found with the results of ref. 5 for small packings of HSes; they found most HS states comprised long, narrow threads that terminate in high-density cores (which themselves contain very few states). Our finding of narrow streams in the landscape up to at least $\phi = 0.681$, however, seems incompatible with the prediction that the HS entropy becomes subextensive at

![Fig. 5. MIMSE descends the landscape of the KA glass former. (A) (Left) The probability distribution of energies for an ensemble of 1,000 quenched initial configurations, formed by FIRE relaxation of random configurations. (Right) We find that MIMSE successfully reaches low-energy configurations for bias radii, $u_a \approx 1$. Both runs used $u_a$ of 20. (B) Plotting a distribution of minimum energies from $\sim 1,000$ runs shows that it closely approaches the Kauzmann limit (dashed line) (24). (C) The CDFs (36) of the pairwise separations of the ISes for all three systems show that they form low-dimensional clusters with very similar effective dimension: $D_f \approx 2.4$. Simulation parameters were $u_a = 3, U_0 = 3$ (SGM); $\phi = 0.669, u_a = 0.85, U_0 = 3.98$ (HS system with $U > 0$); and $U_0 = 20, U_a = 1.25$ (KA). The nonuniform sampling of the ISes was corrected as explained in SI Appendix.](image-url)
a lower value. In the KA glass former, the algorithm is able to consistently reach low-energy portions of the canyon, including energies approaching the predicted Kauzmann limit. This finding confirms that by virtue of its ability to follow the canyon walls to lower energy, MIMSE can act like a global optimizer similar to basin hopping (20). Finally, the presence of similar canyon-like, low-dimensional subspaces with very similar multifractal geometry in these seemingly different systems might explain the range of qualitatively similar physical phenomenon and kinetics in different glassy systems (13, 32, 40).

Future work will apply MIMSE to other glassy landscapes, including bonded model systems. While informative, MIMSE does not obey detailed balance, nor does it return samples corresponding to any canonical ensemble. We anticipate that future work will fruitfully hybridize MIMSE with other methods, such as swap (10, 19) or ghost particle (41) Monte Carlo, and parallel tempering (42) to enable barrier crossing while obtaining canonical sampling. Recently, the loss landscape of deep neural networks has been shown to have similar features (43) to that of a soft glassy matter system; perhaps MIMSE will enable useful exploration of such landscapes as well.

Materials and Methods

A detailed description of the algorithmic procedure is provided below. Code has been deposited by the authors in GitHub, https://github.com/rar-ensemble/MIMSE (44).

1) A random energetic minima sampled via FIRE from a random configuration (quenched ensemble) is selected as the starting point.
2) A bias potential is added on to the system centered around the selected minimum in 3N-dimensional configuration space. (Note that to ensure the bias potential is center of mass preserving during evaluation of the bias, we subtract the mass weighted sum of forces on all particles.)
3) The system is given a small, positional displacement in a random direction and the new configuration energy is computed. The system is then quenched on the biased energy landscape (Utot = U + Ubias, where i signifies the bias number).
4) Biases are added in succession until a new unbiased minimum is reached. This is verified by ensuring that Utot,biases/N < U0.
5) The above process is repeated until a desired amount of the energy landscape is sampled.

To undertake the above process with utmost efficiency and accuracy for our systems of interest with highly rugged energy landscapes, we use a finite-ranged bias potential, namely, a symmetric quartic function, as described in Eq. 1. Parameters U0 and c represent the 3N-dimensional Euclidean extent and energetic height of the bias, respectively. Throughout our simulation, the center of mass of the system remains at rest throughout the simulation. We enforce this on the system force tolerance, Ftol. This displacement is adjusted to preserve the center of mass location. The system is then quenched on the biased energy landscape (U0 = U + Ubias, where i signifies the bias number).

To keep track of the biases, we use a modified extended 3N-dimensional neighbor list that keeps track of all biases in high-dimensional space around the system configuration within a cutoff distance U0. Further, we have a long-range secondary cutoff length U0 which defines our neighbor search boundary; biases are retired when the system is farther than U0 from a particular bias. Thus, in effect we maintain neighbors (biases) within U0 + U0 and update the neighbor list by searching for biases within U0 from the system position. The update is done when the system moves a Euclidean displacement more than U0, whose value is chosen for computational efficiency. Parameter U0 is chosen so that the ultimate trajectory of the system is not affected. It may be noted that both of these parameters are system and bias size dependent and need to be tuned for each system to balance the efficiency of the method with not retiring biases prematurely.

Our metadynamics-based algorithm differs from that developed by Yip in three key ways: 1) We use a smooth, truncated bias potential (Eq. 1) instead of the traditional Gaussian bias, that enables the use of a high-dimensional neighbor list. This allows us to significantly reduce the computational overhead associated with computing the total bias potential and also facilitates the retirement of biases beyond a certain distance. 2) Further, we make sure that the center of mass of the system remains at rest throughout the simulation. We enforce this on the bias potential and the random displacement after bias addition, which appears to lead to significantly more efficient descent down the landscape. 3) Last, we use an optimized minimizer, FIRE (25), that helps boost the computational efficiency while exploring such glassy high-dimensional landscapes.

These modifications and additions allow us to overcome the challenges posed by our high-dimensional system. It must be noted that each system responds differently to the biases in a way that depends on the characteristic energy and length scales of that particular system.

MIMSE efficiently samples low-energy ISes in three different systems, ISes sampled in each occupying a low-dimensional subspace. We characterize the dimensionality of this subspace by computing the correlation dimension (36); it corresponds to the logarithmic slope of the CDF of the 3N-dimensional Euclidean distances between all pairs of points in the ensemble as function of those distances. However, since the ensemble of ISes or 3N-dimensional points sampled by MIMSE are not uniform, we introduce a decluttering technique as follows. We first determine the minimum 3N-dimensional distance threshold required to form one connected single-linkage-hierarchical cluster. We use this length scale to declutter our ensemble by discarding points that are spaced closer than this threshold (see SI Appendix for more details). We used the subensemble of remaining points (which are now uniformly sampled on large length scales) to determine the effective dimensionality.

Data, Materials, and Software Availability. Code and sample input files have been deposited in GitHub (https://github.com/rar-ensemble/MIMSE) (44).

ACKNOWLEDGMENTS. We are grateful for useful conversations with Andrea Liu and Talid Sinno. This work was supported by NSF-Division of Material Research 1609525 and 1702530 and computational resources provided by XSEDE (Extreme Science and Engineering Discovery Environment) through TG-DMR150034.

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