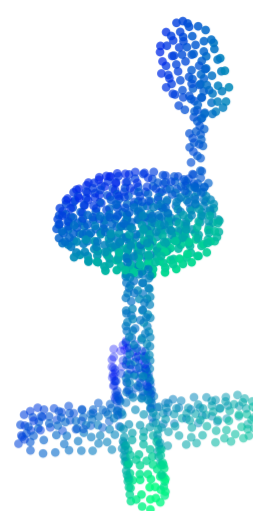


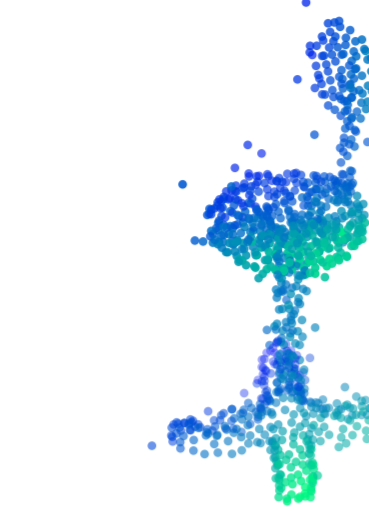
Attacks

None

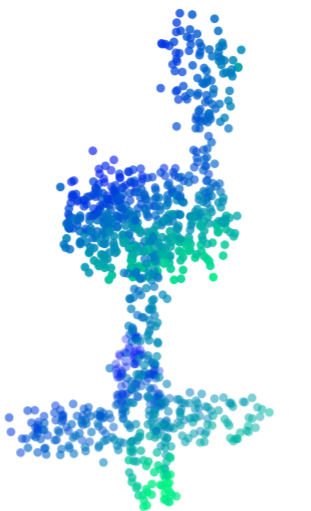
None



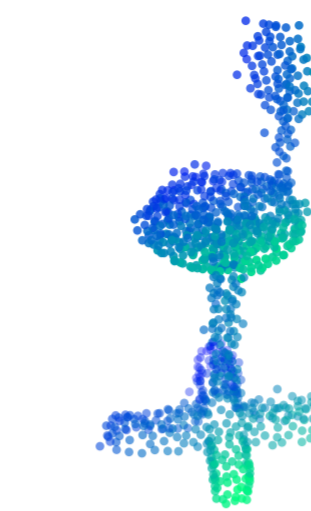
Iter. gradient L_2



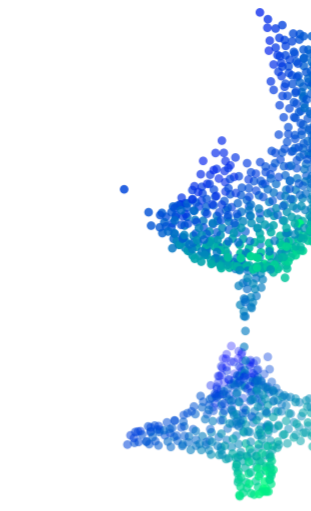
Chamfer



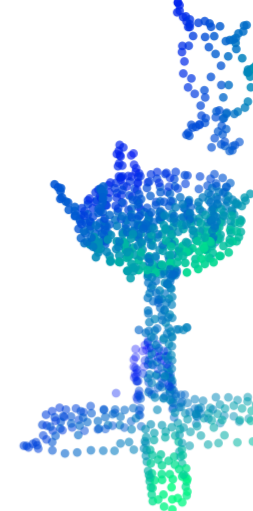
Distributional



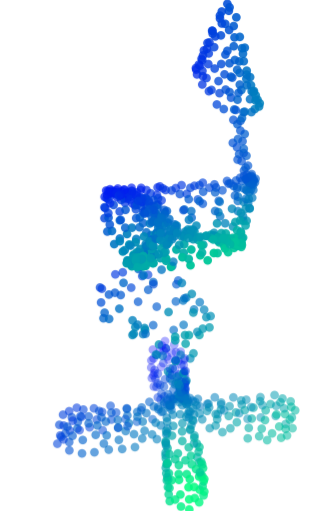
Perturb. resample



Adv. sticks

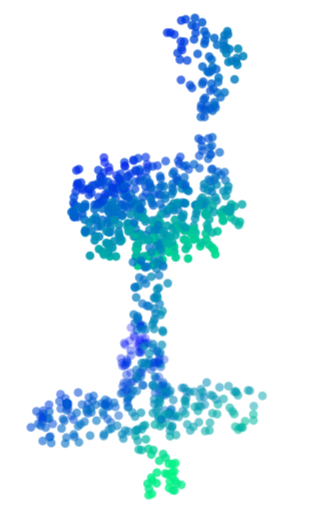
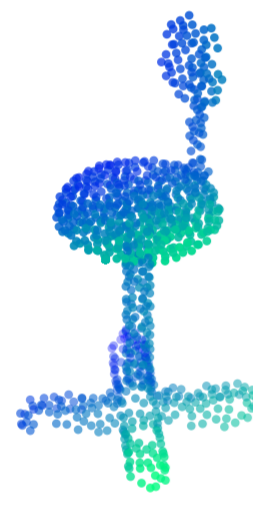


Adv. sinks

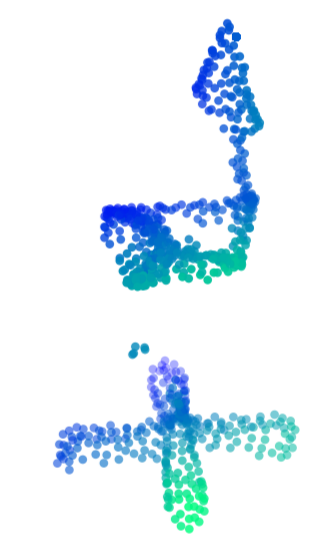


Defenses

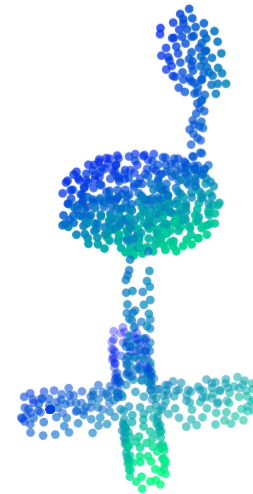
Remove outliers



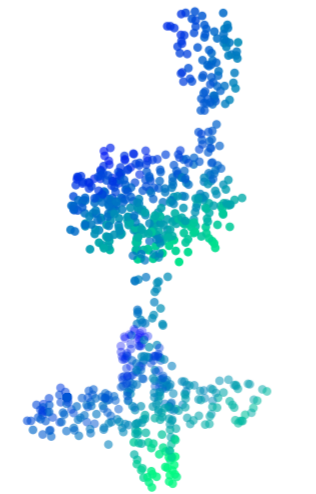
A 3D visualization of a tree-like branching structure composed of numerous small blue spheres, representing a complex network or dataset.



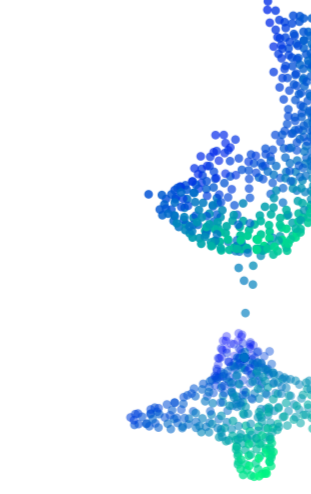
Remove salient



A 3D visualization of a protein structure composed of numerous small blue spheres, forming a complex, branching, tree-like or root-like shape.



A 3D point cloud visualization of a tree trunk and canopy. The trunk is a vertical column of points, and the canopy is a spherical cluster of points at the top. The points are colored using a gradient, with the base of the trunk and canopy being dark blue, transitioning through medium blue to light blue, and finally to green at the very top of the canopy.



A 3D visualization of a molecular structure, likely a protein-DNA complex, represented by a dense cluster of blue and green spheres. The spheres are arranged in a complex, branching pattern, suggesting a hierarchical or structural organization. The color gradient from blue to green may represent different regions or components of the molecule.

