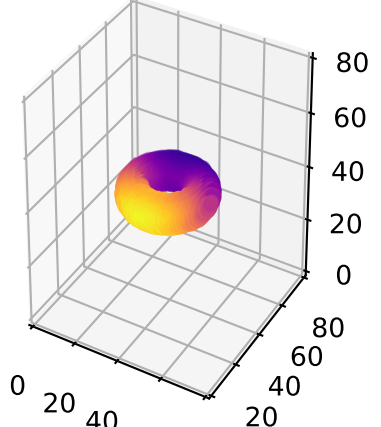
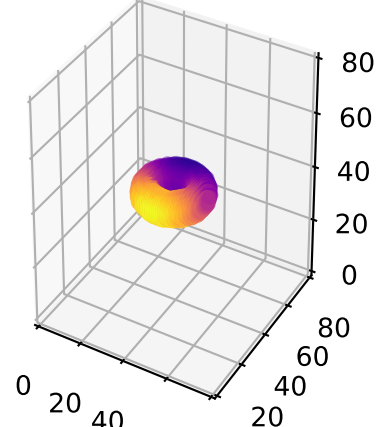


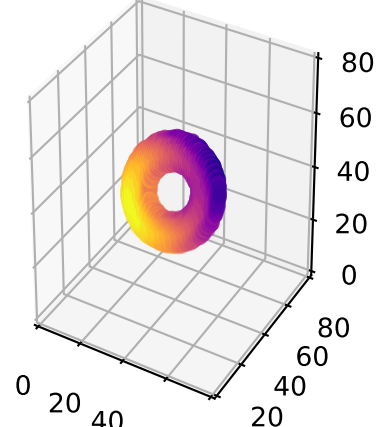
Default, Sampling High



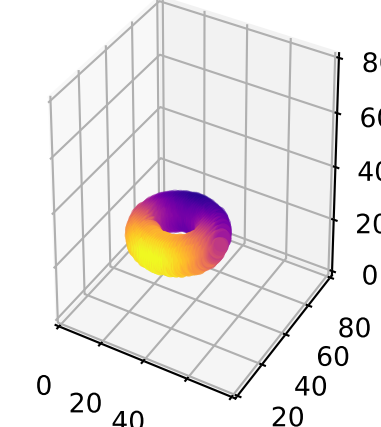
Scaling, Sampling High



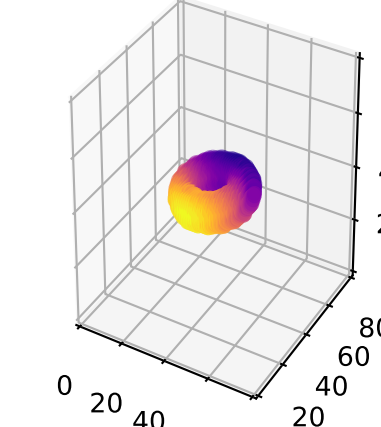
Rotation, Sampling High



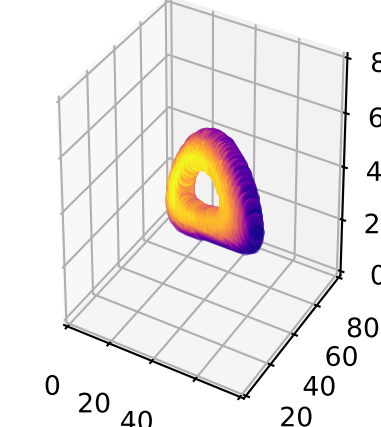
Translation, Sampling High



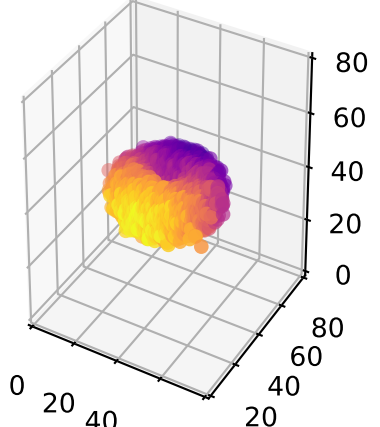
Linear Warp, Sampling High



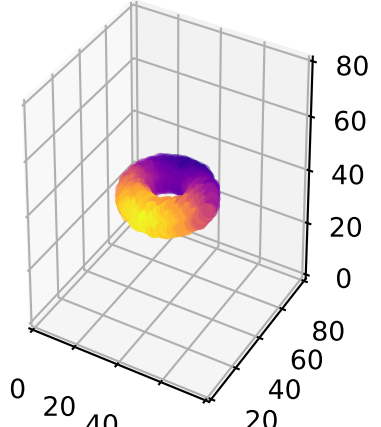
Poly Warp, Sampling High



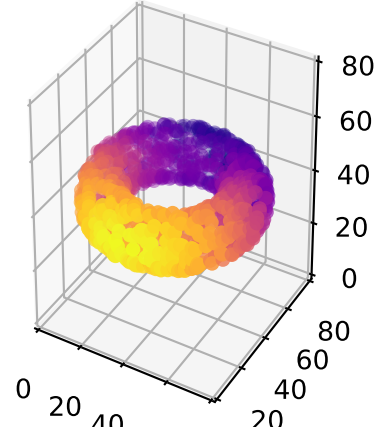
Noise, Sampling High



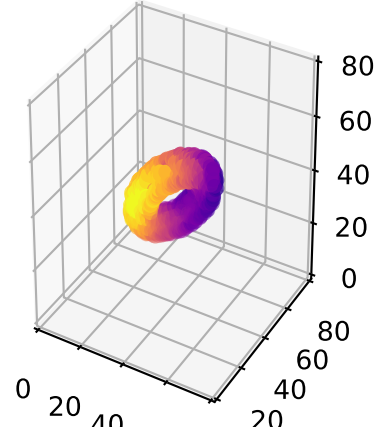
Default, Sampling Medium



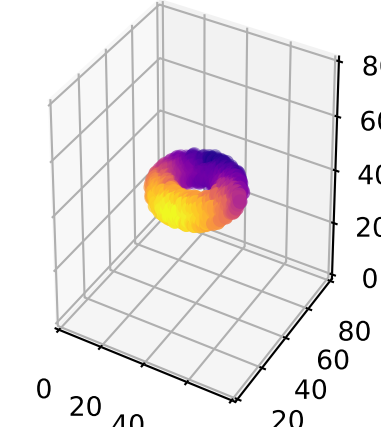
Scaling, Sampling Medium



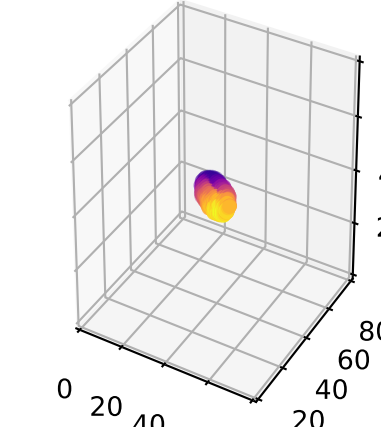
Rotation, Sampling Medium



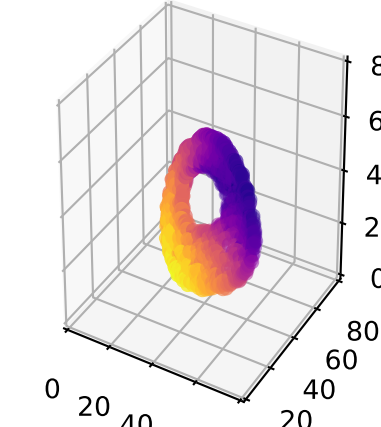
Translation, Sampling Medium



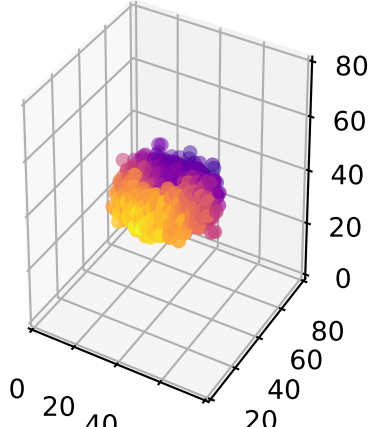
Linear Warp, Sampling Medium



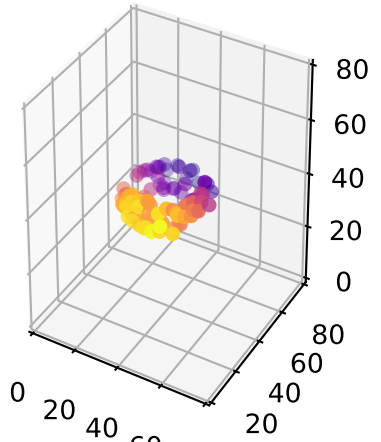
Poly Warp, Sampling Medium



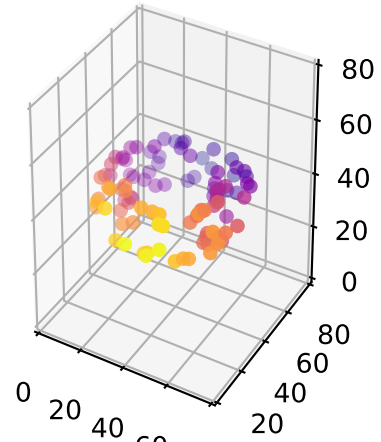
Noise, Sampling Medium



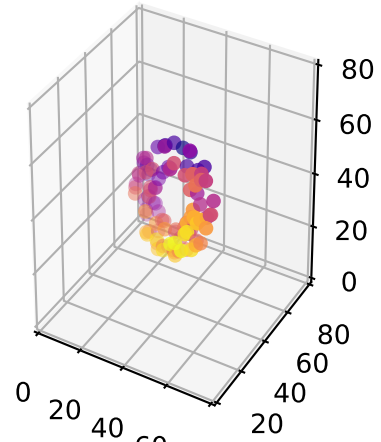
Default, Sampling Low



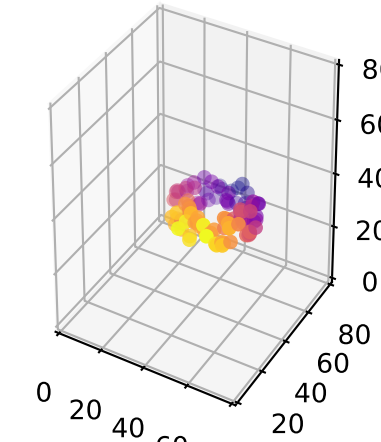
Scaling, Sampling Low



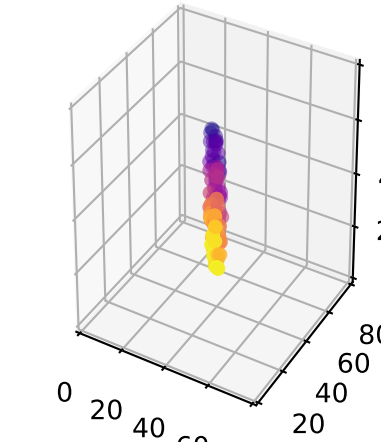
Rotation, Sampling Low



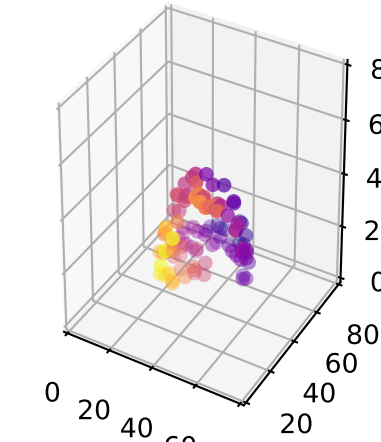
Translation, Sampling Low



Linear Warp, Sampling Low



Poly Warp, Sampling Low



Noise, Sampling Low

