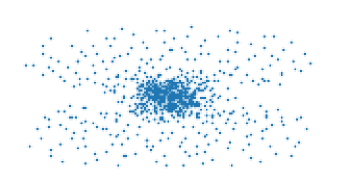
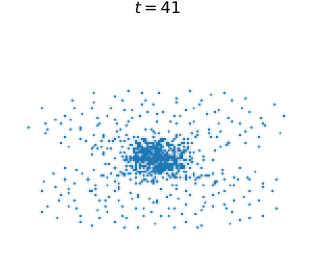
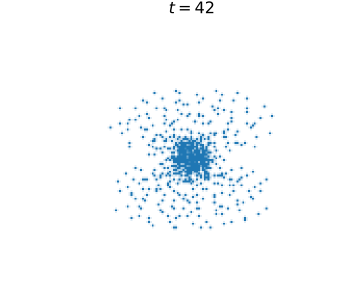
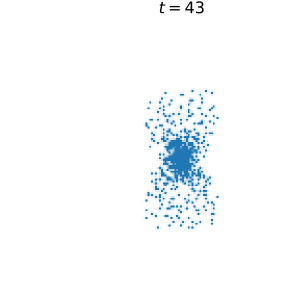


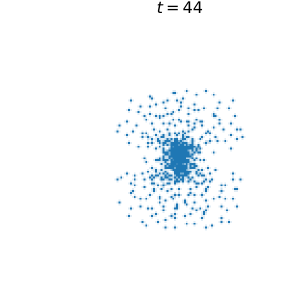
t = 39

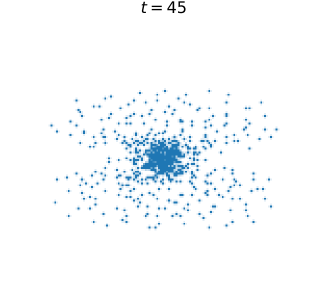




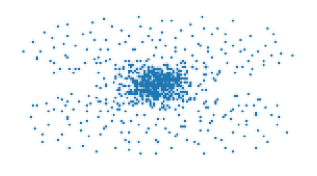




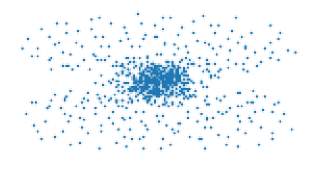


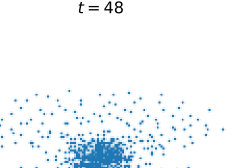


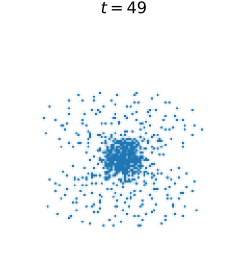




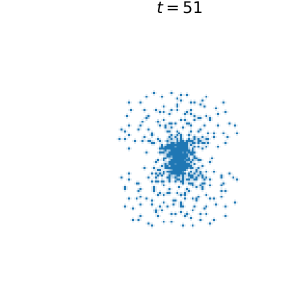


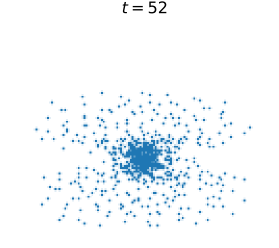


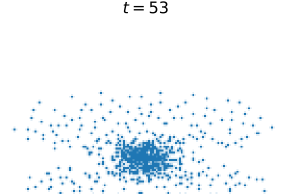


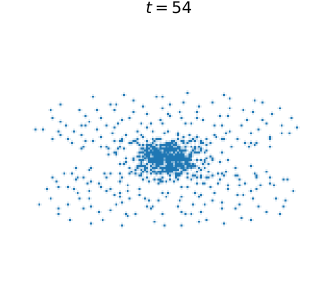


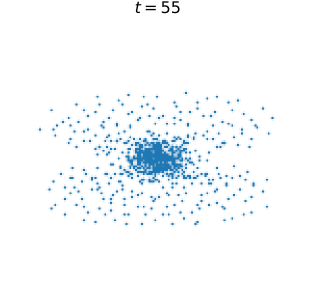




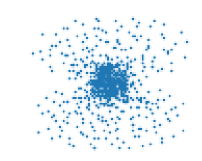


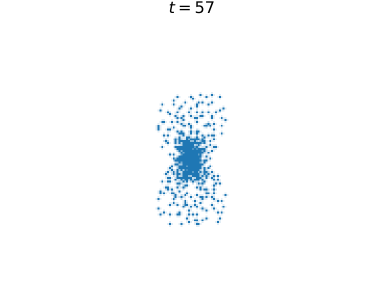


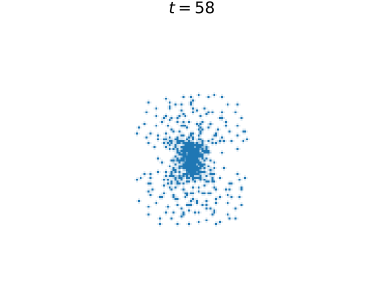


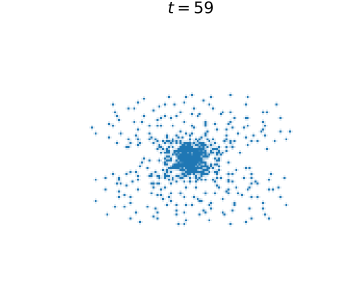




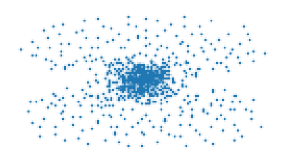


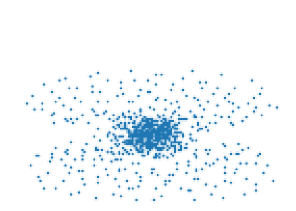






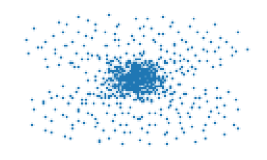


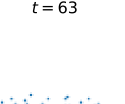




t = 61

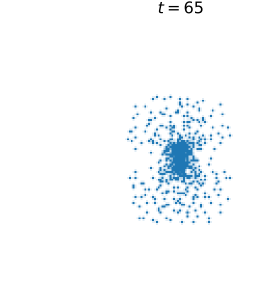


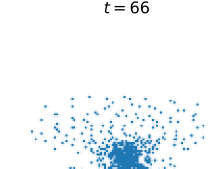


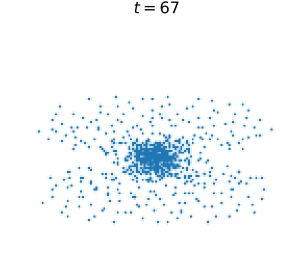


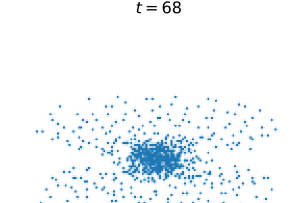


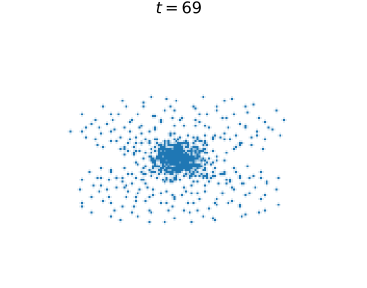


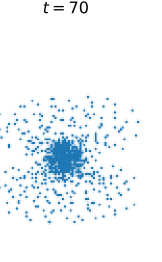


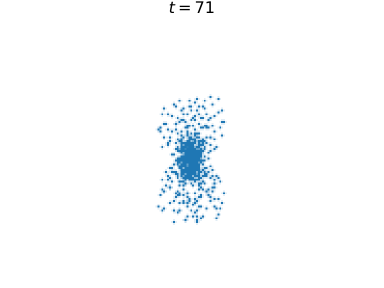


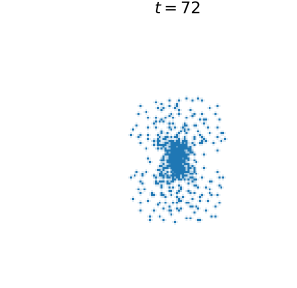


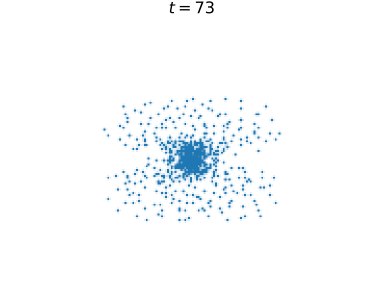


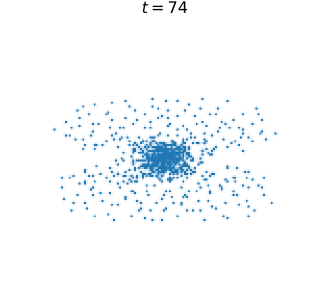


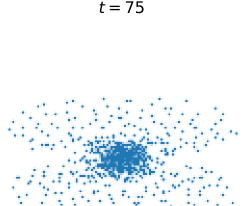




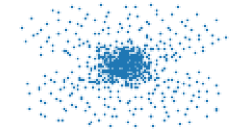


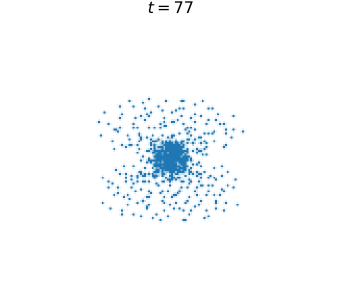


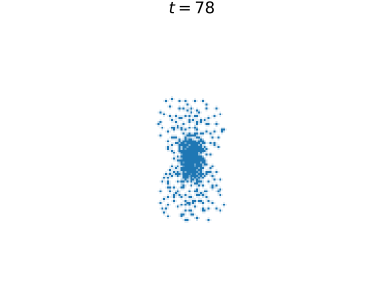


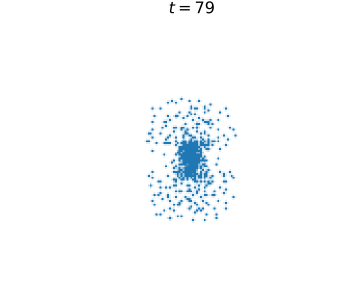


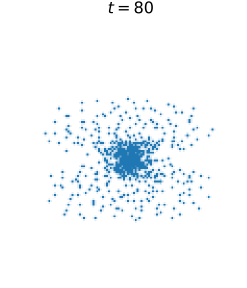


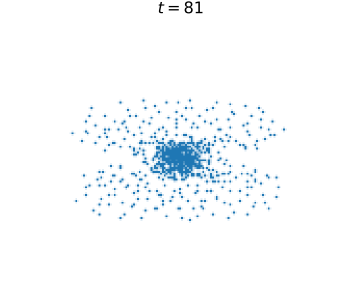




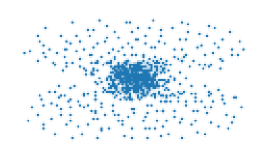


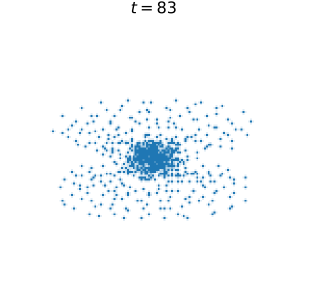






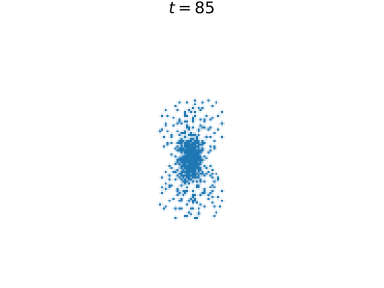


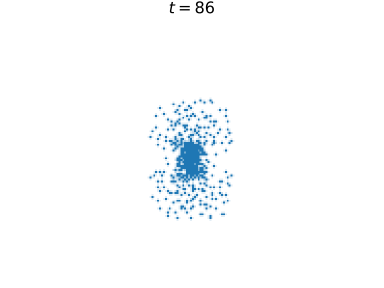


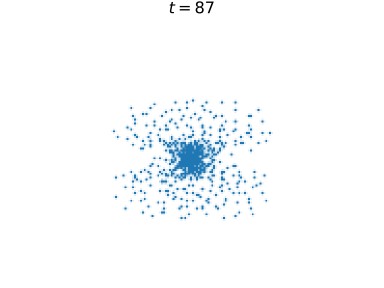


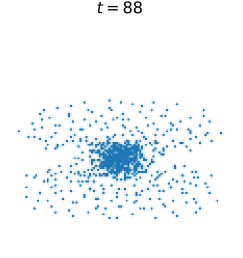


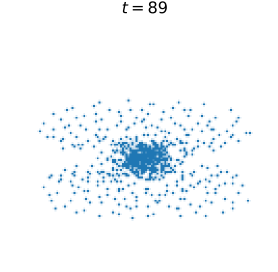


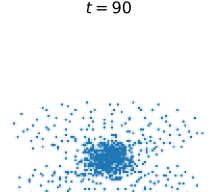


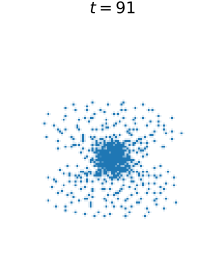






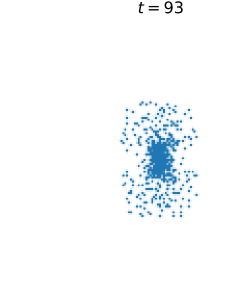


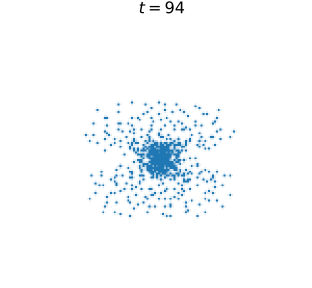






t = 92

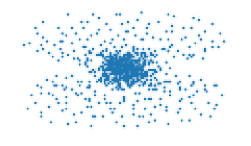




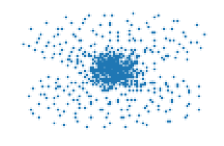


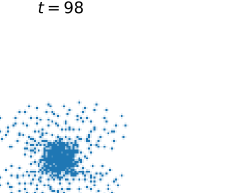






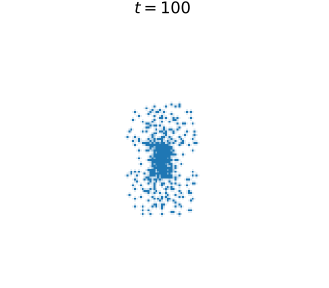


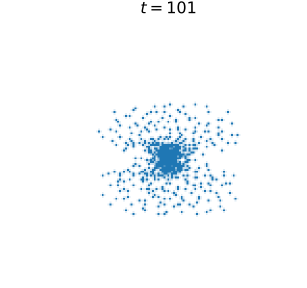


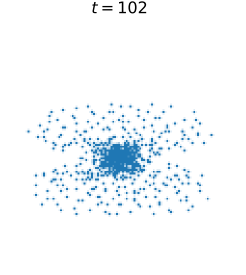


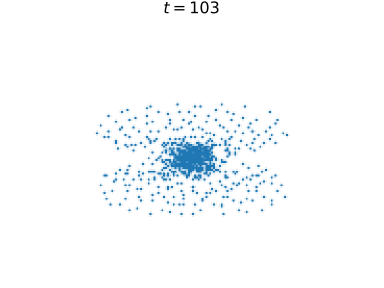


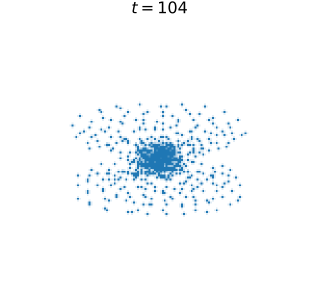
t = 99

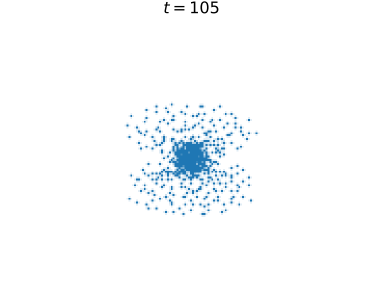






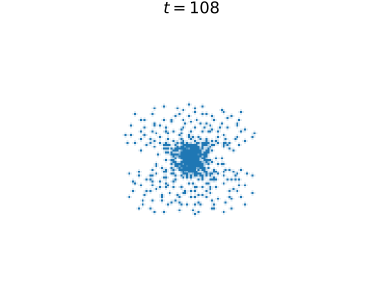










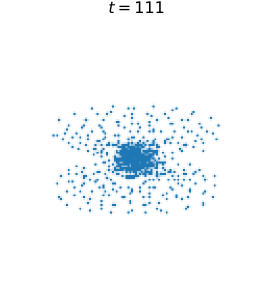


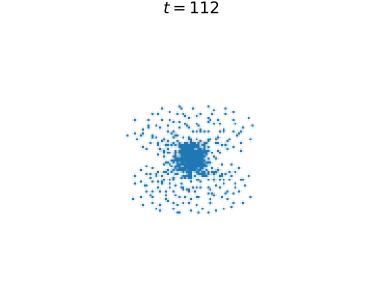


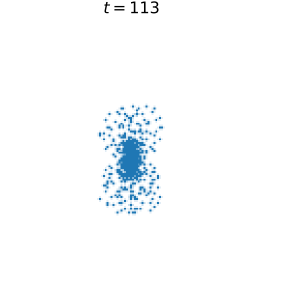


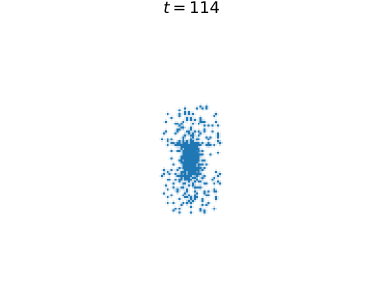


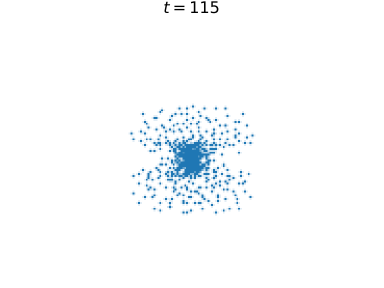


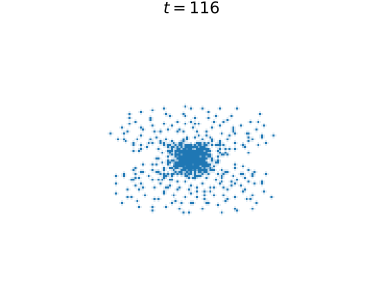


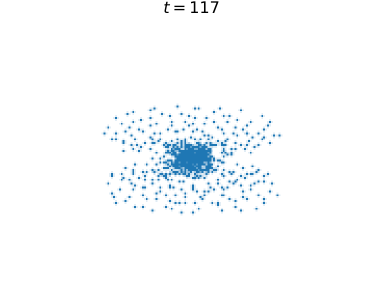


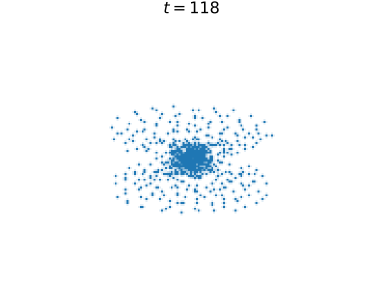


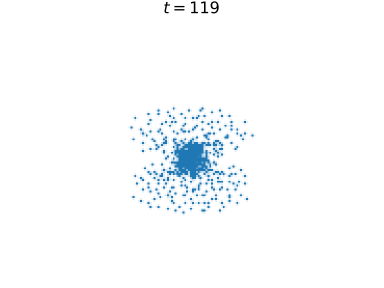




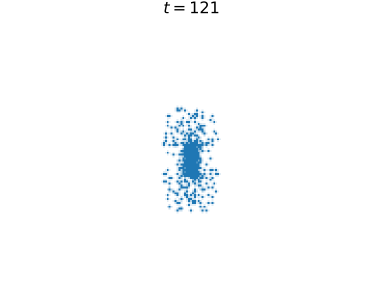


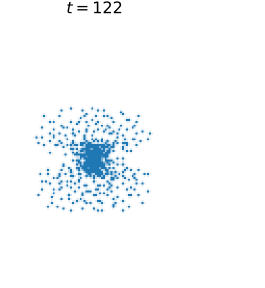


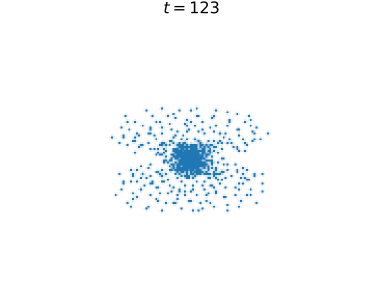




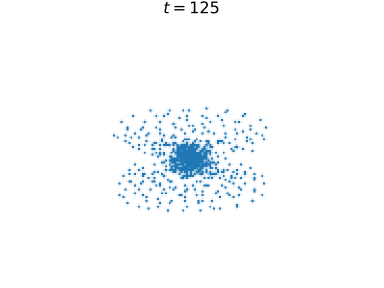












## t = 126



