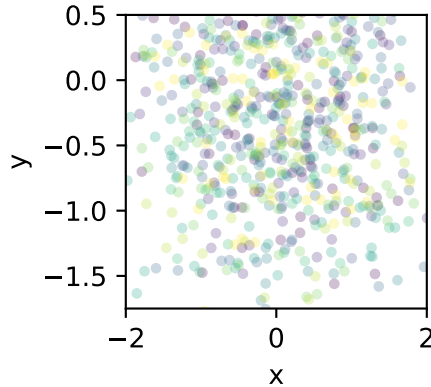
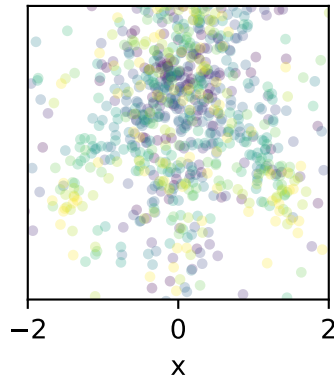


# MFL + Annealing ( $\epsilon$ )

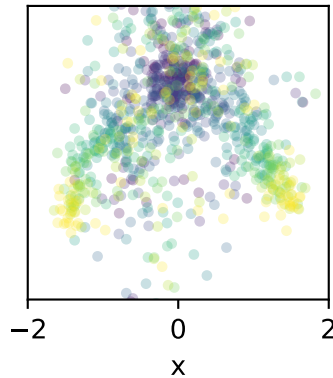
Iter 1



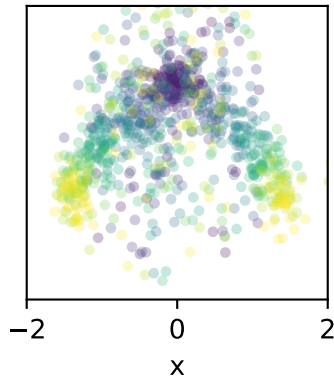
Iter 50



Iter 250



Iter 500



Iter 2500

