2025.05.11

1. NAF探索开始如果偏差sigma太大:eps \* (a\_max - a\_min)会导致后续哪怕sigma缩小但是结果一样很差：

a\_max=1

a\_min=-1

eps\_min=0.01

eps\_start = 1

T=30000

decay\_rate\_step = (eps\_min / eps\_start) \*\* (1.0 / T)

eps= max(eps\_min, eps\_start \* (decay\_rate\_step \*\* self.steps\_done))

sigma = eps \* (a\_max - a\_min)/2 #恢复正常范围

# add noise to action mu:

dist = MultivariateNormal(mu.squeeze(-1),scale\_tril=L)

action = sigma\*dist.sample()