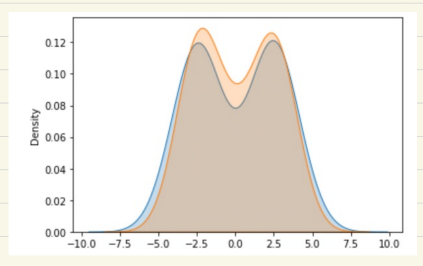
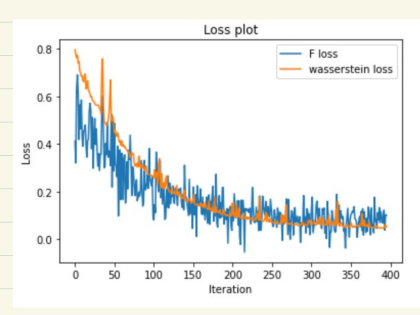
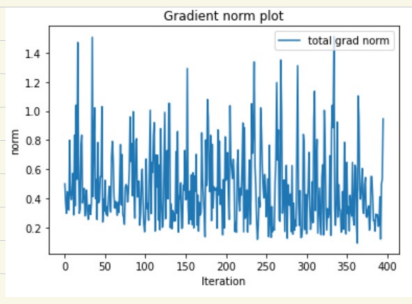
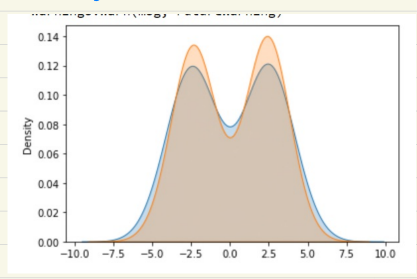
Baseline.

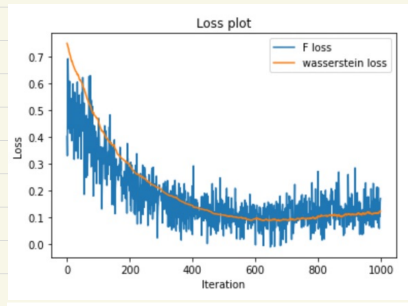


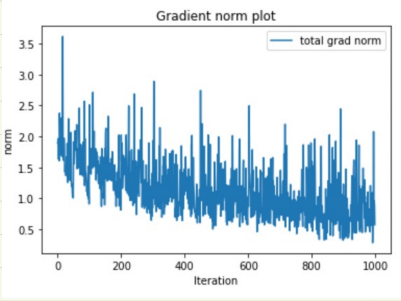




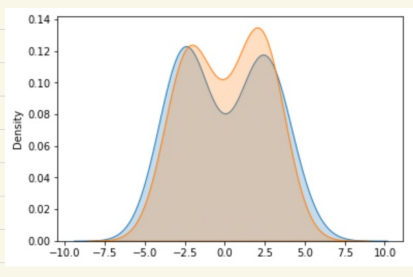
modify ICNN structure. (not divided by size).

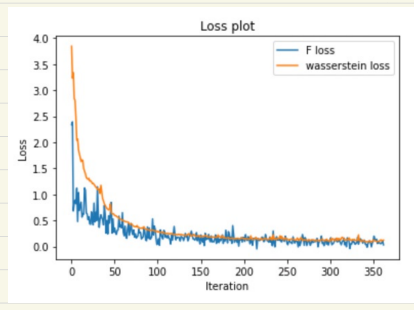


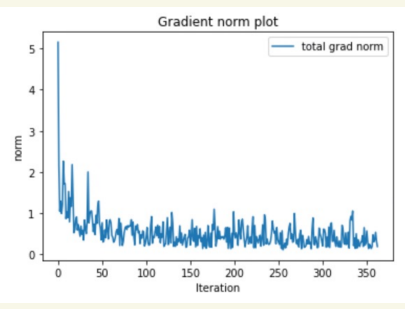


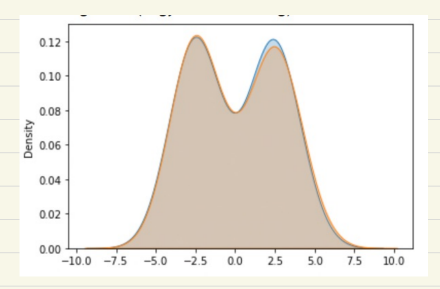


boseline with ini N(0,4).

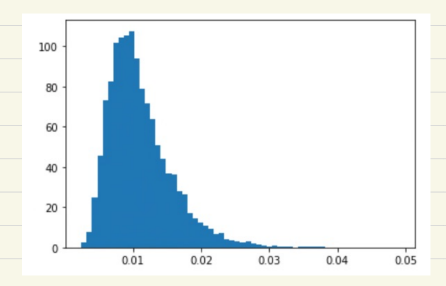






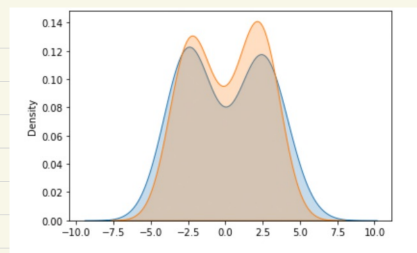


0.009377932

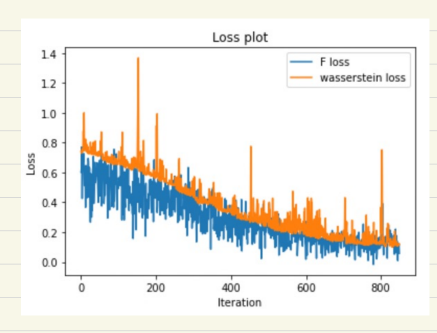


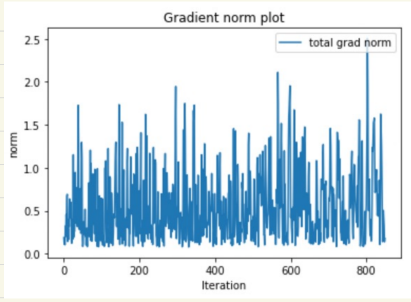
Sample meun: 0.011075962837482802

wider: 64, default: 32.

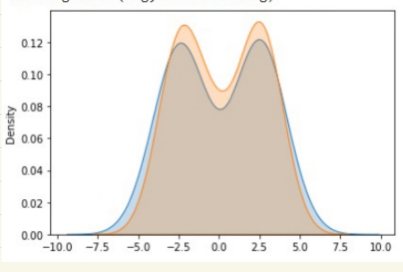


0.16007495

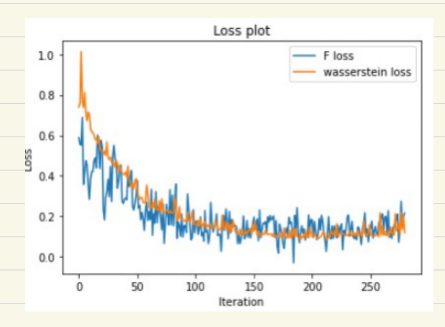


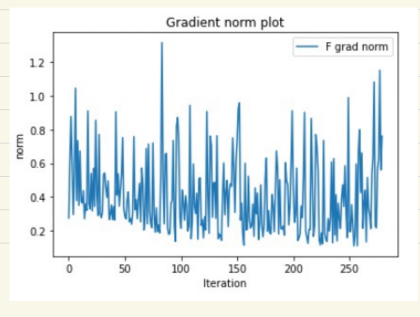


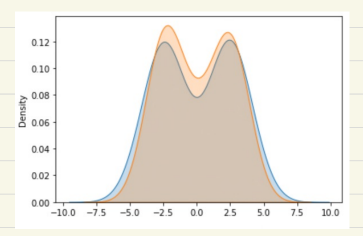
more deep, 6 layer

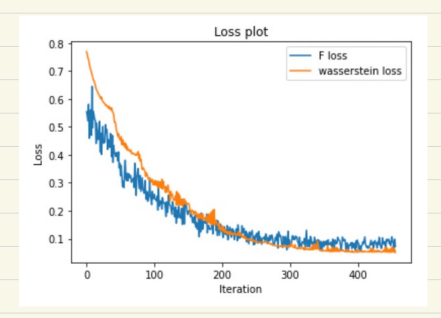


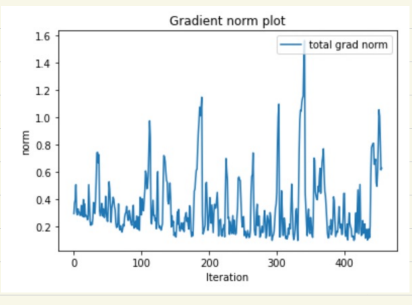
W₂ = 0.123525396



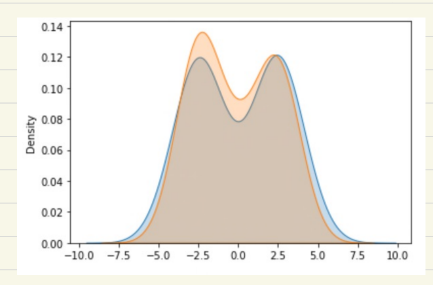


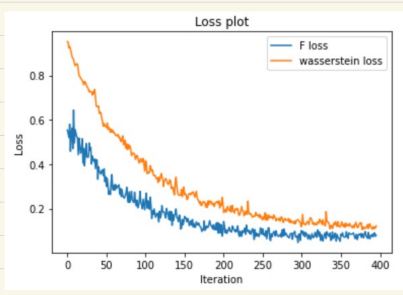


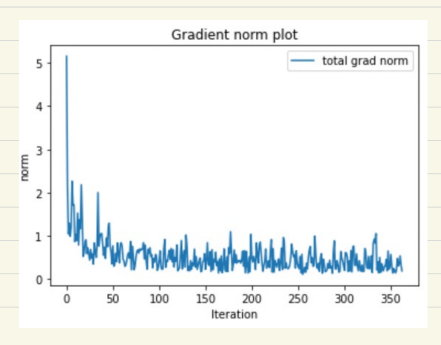


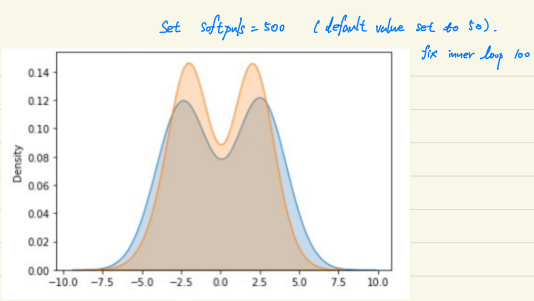


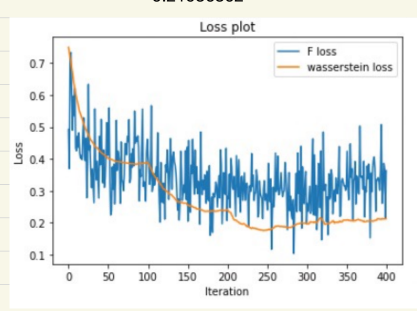
baseline hyper-param with n=1000.

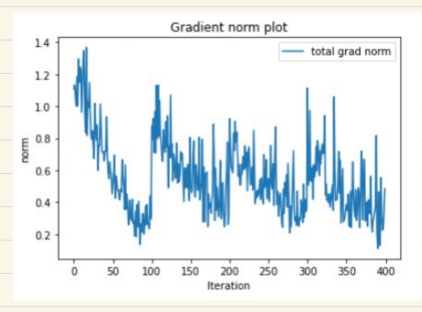




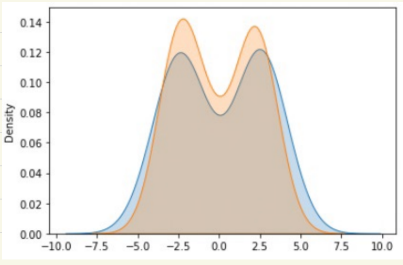




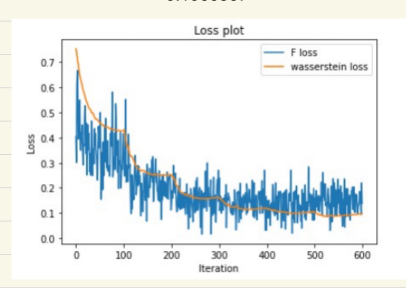


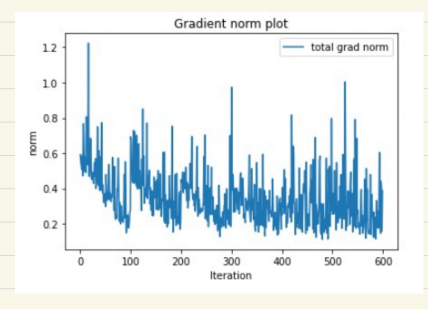


Soft-plus = 100, inner loop = 100.

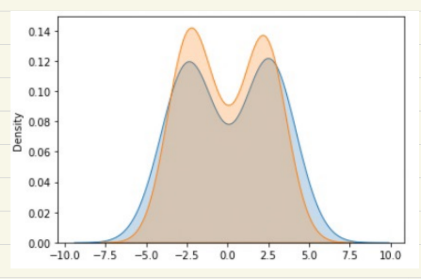


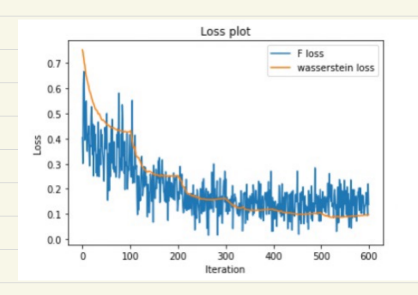
0.1960367

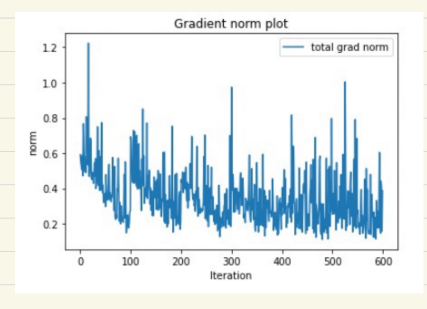




Soft-plus = 100, inner loop = 150.







Soft-plus = 100, inner loop = 25, outter loop = 20.

