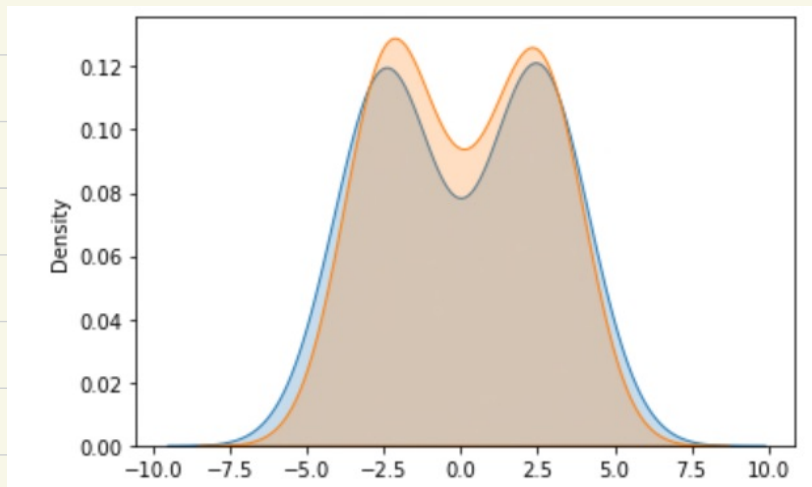
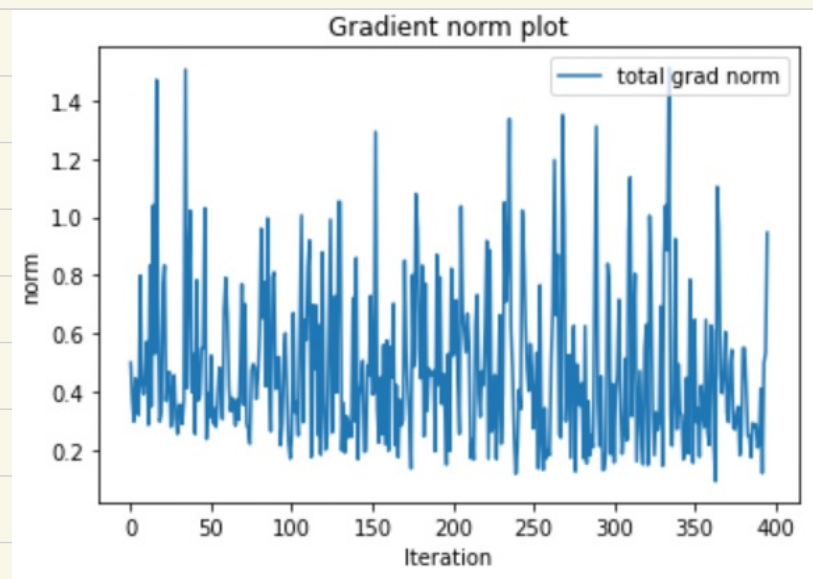
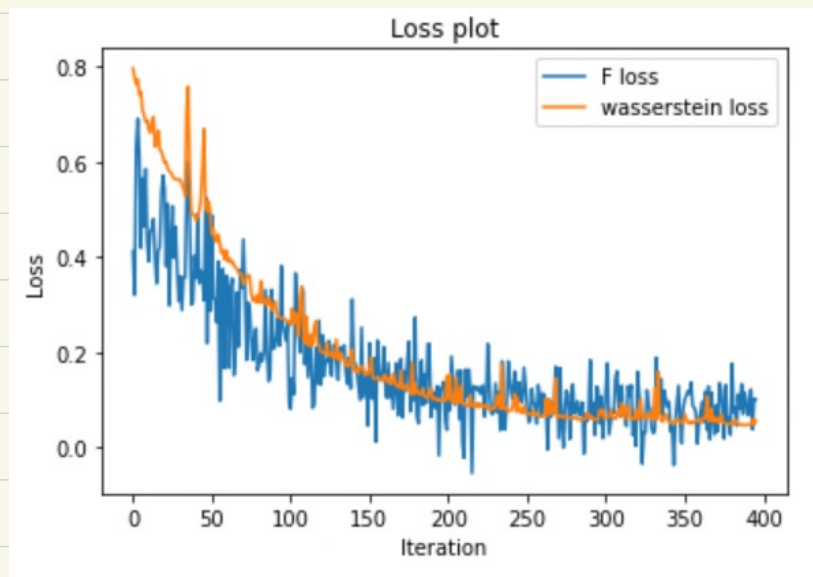


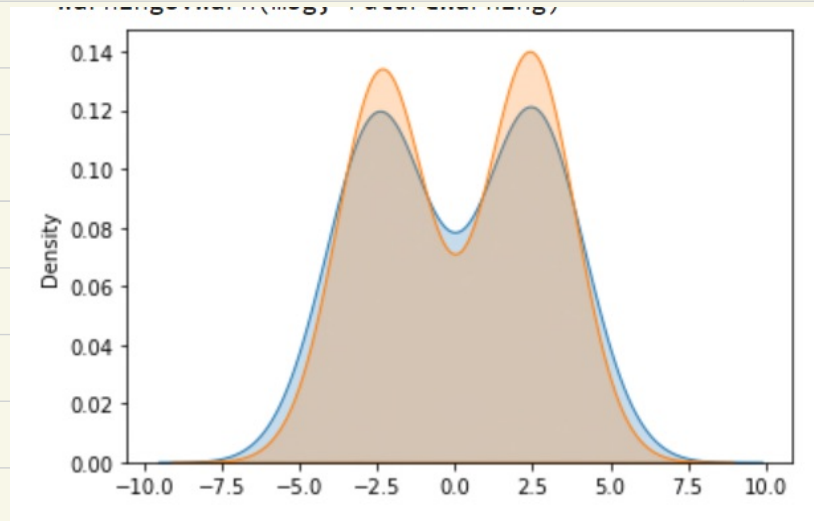
Baseline.



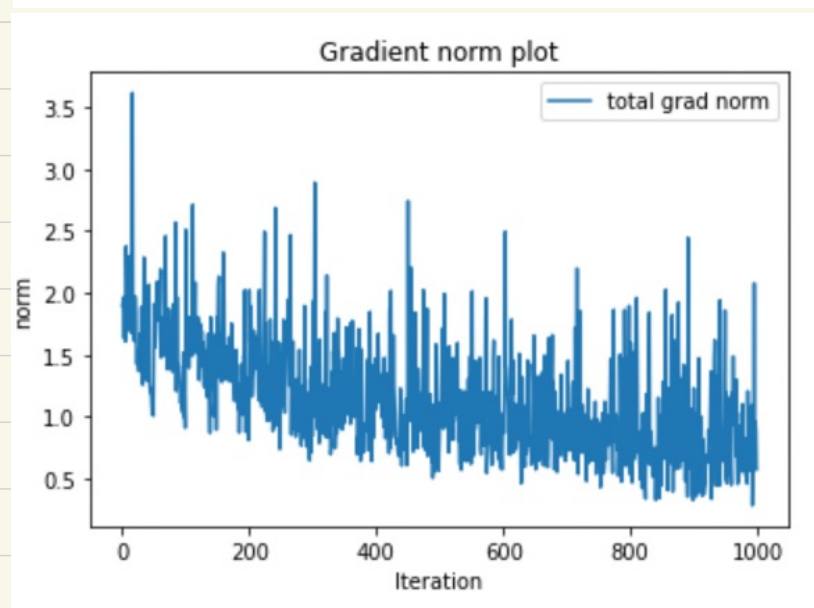
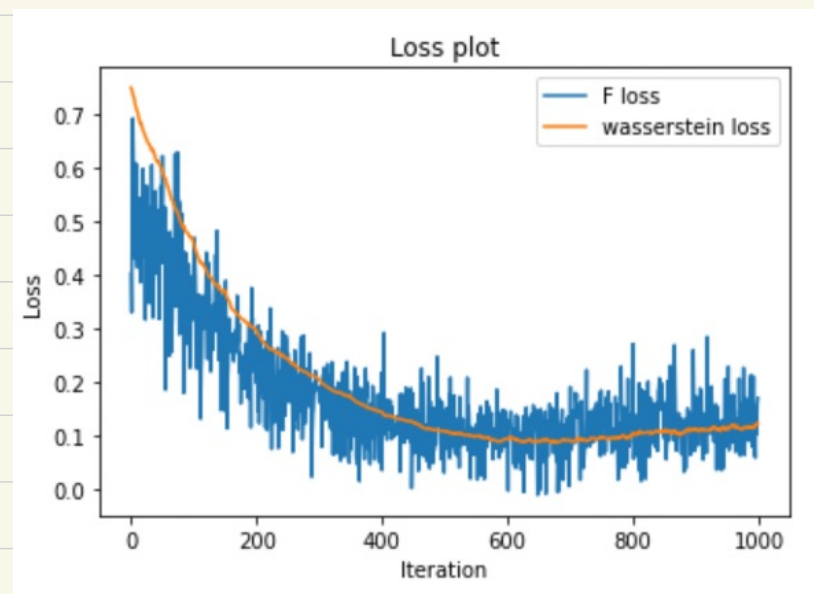
0.09161621



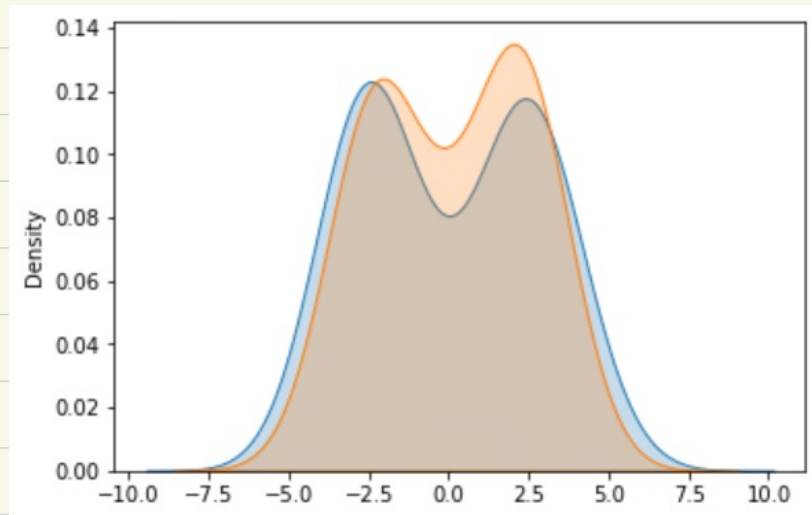
modify ICNN structure. (not divided by size).



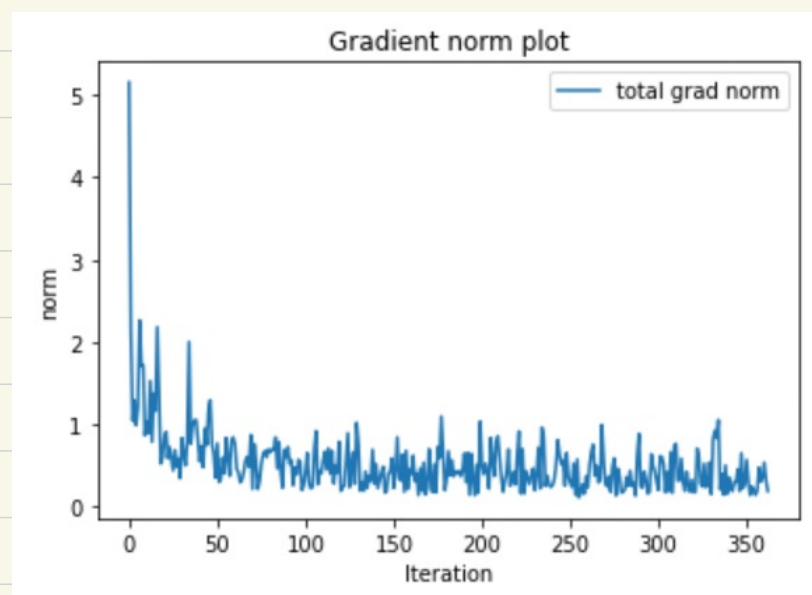
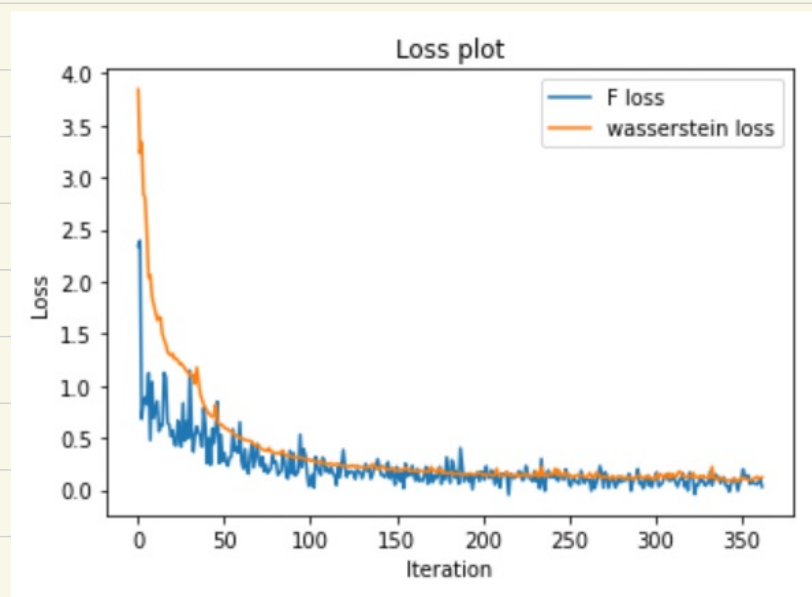
0.07819152



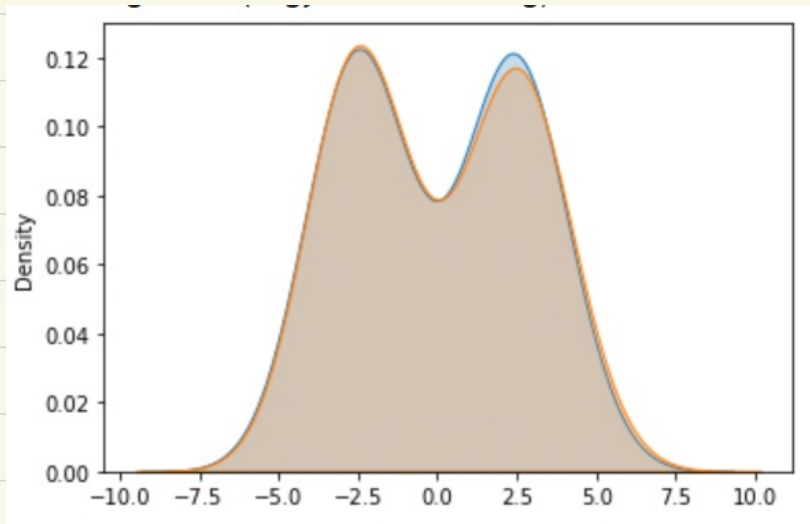
baseline with ini  $\mathcal{N}(0,4)$ .



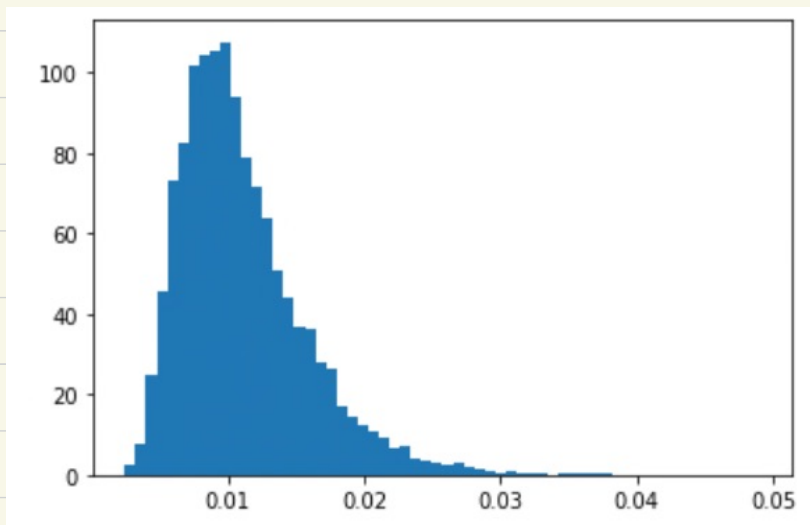
0.14812192



noise from  $W_2$  function

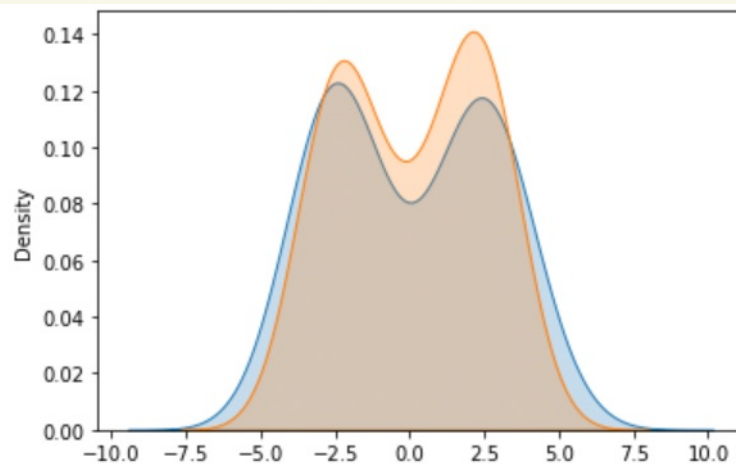


0.009377932

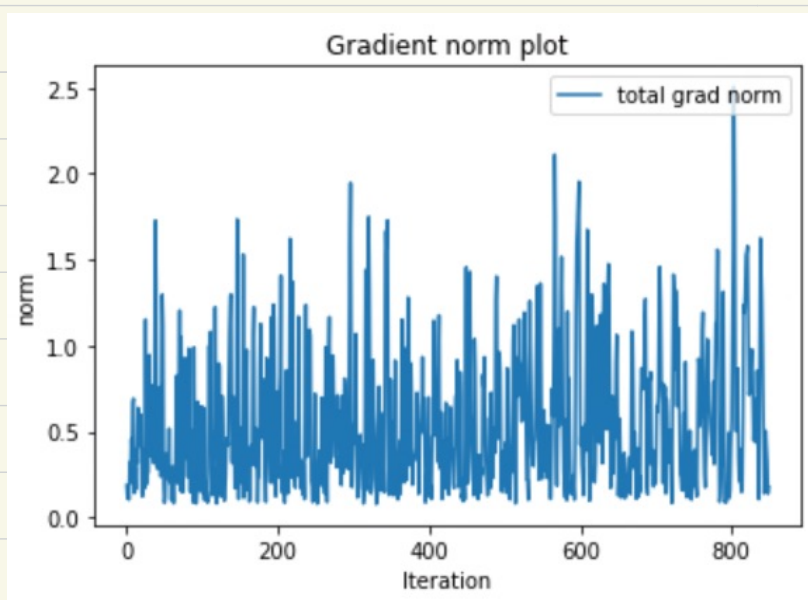
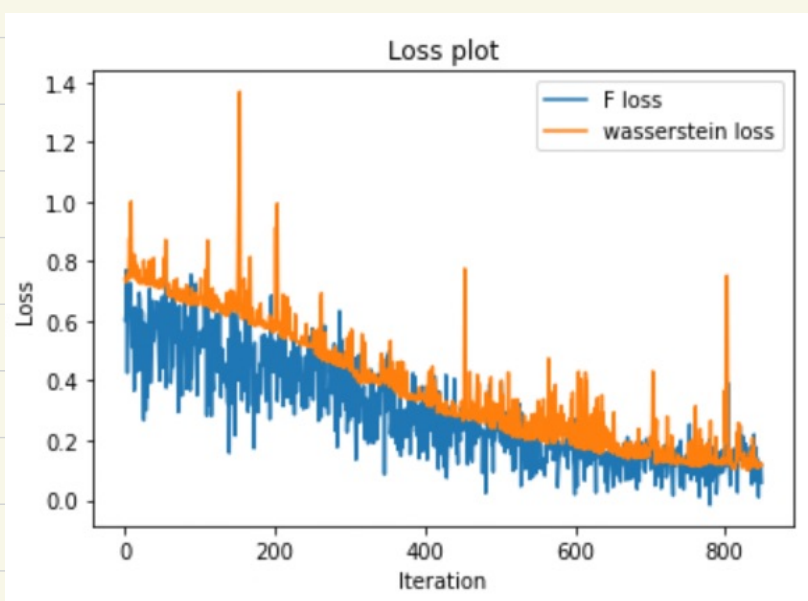


sample mean: 0.011075962837482802

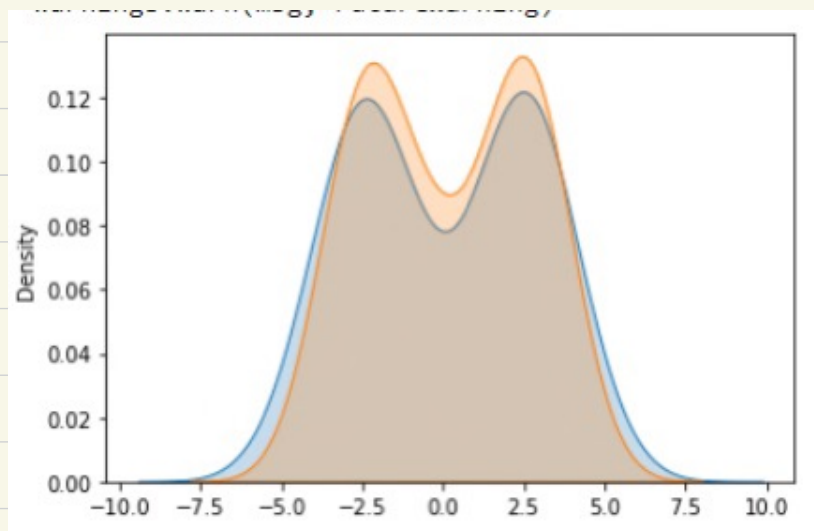
wider : 64 , default: 32.



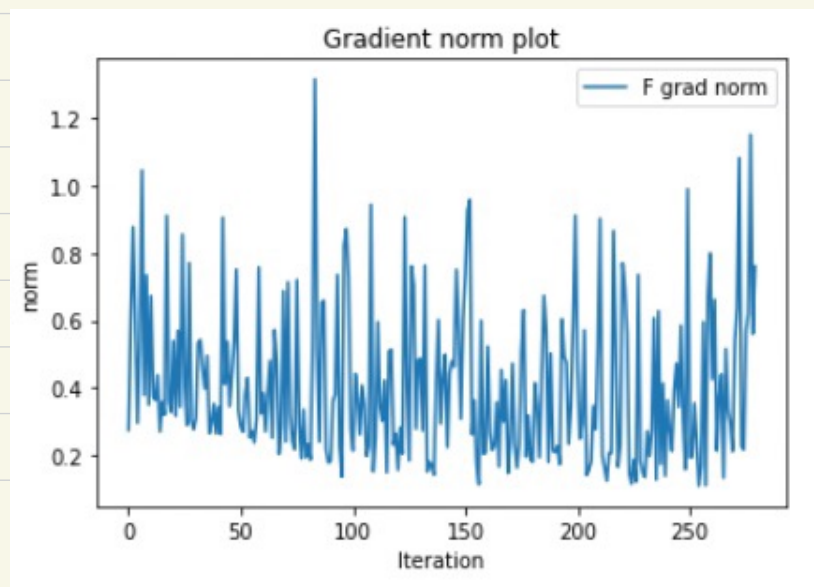
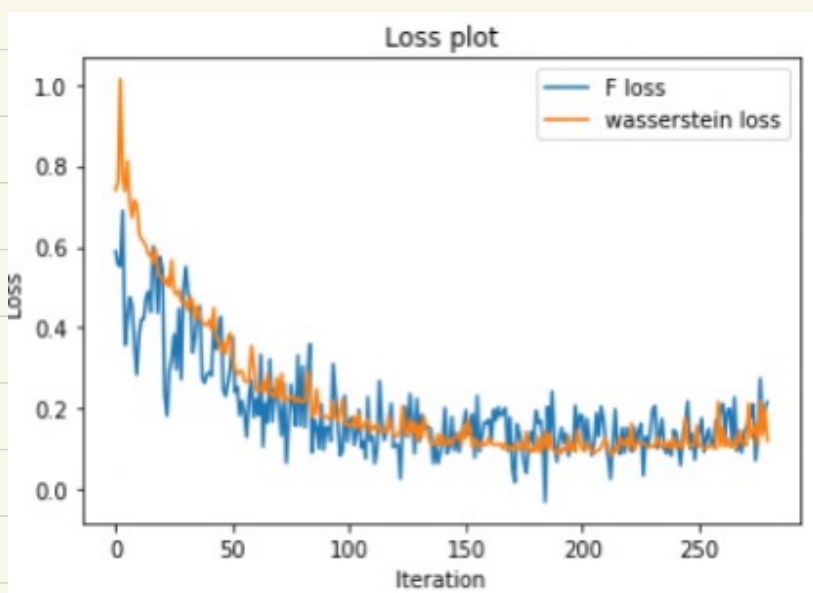
0.16007495



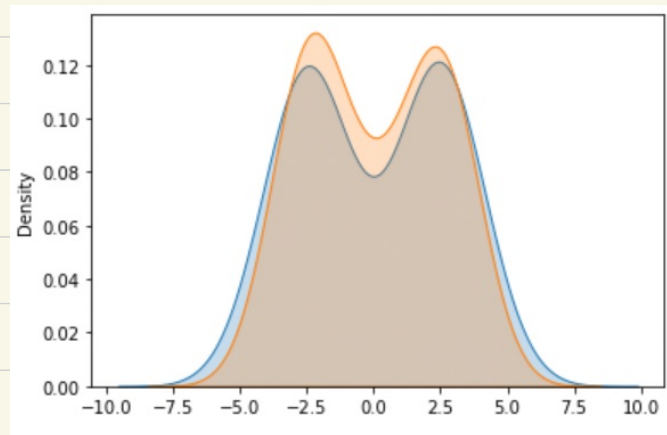
more deep, 6 layer



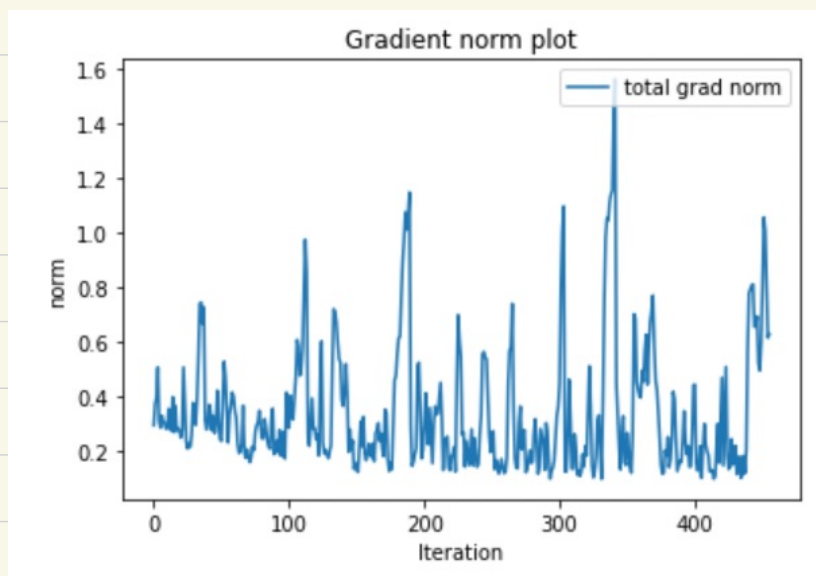
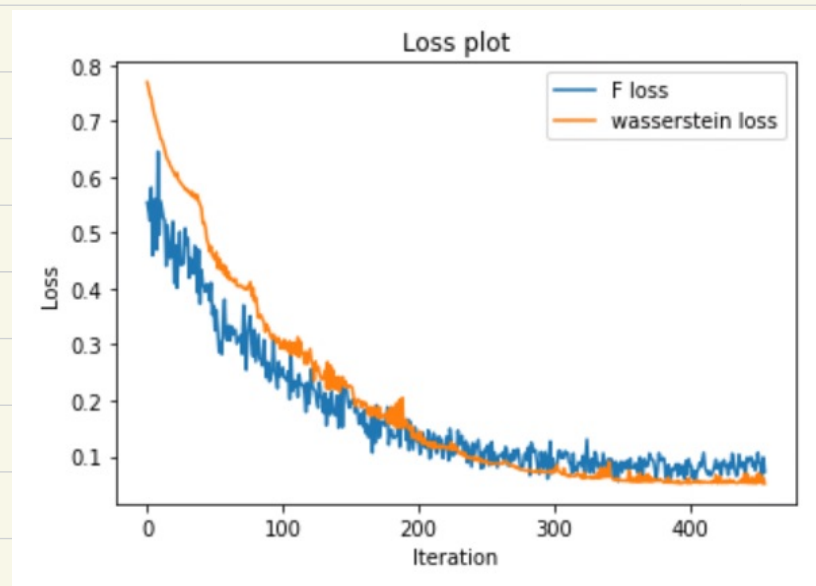
$$W_2 = 0.123525396$$



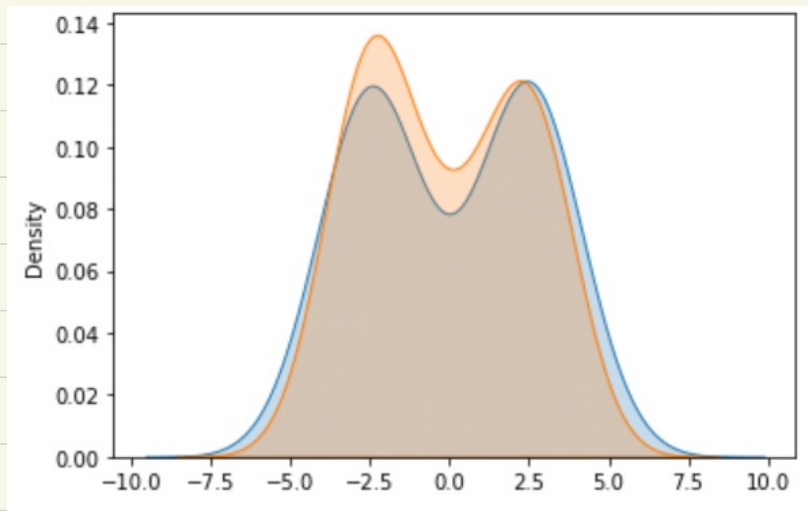
Set  $n=1000$ .



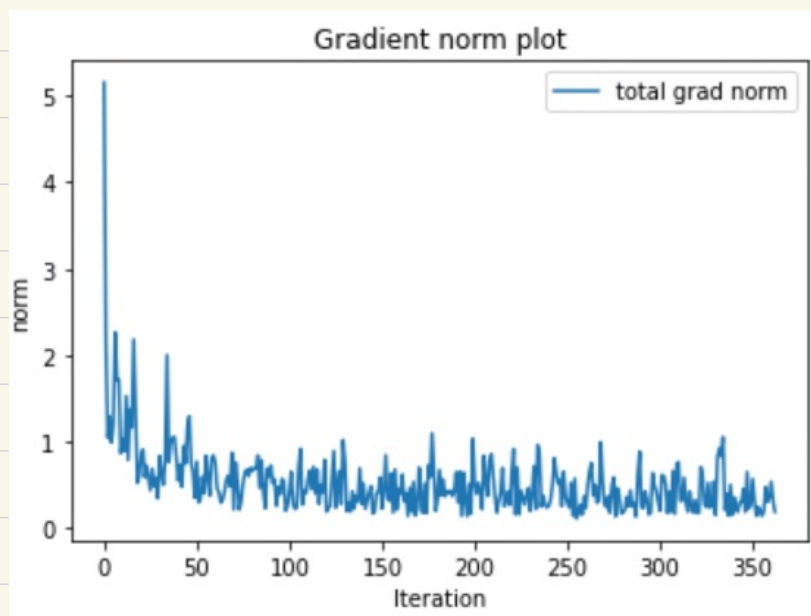
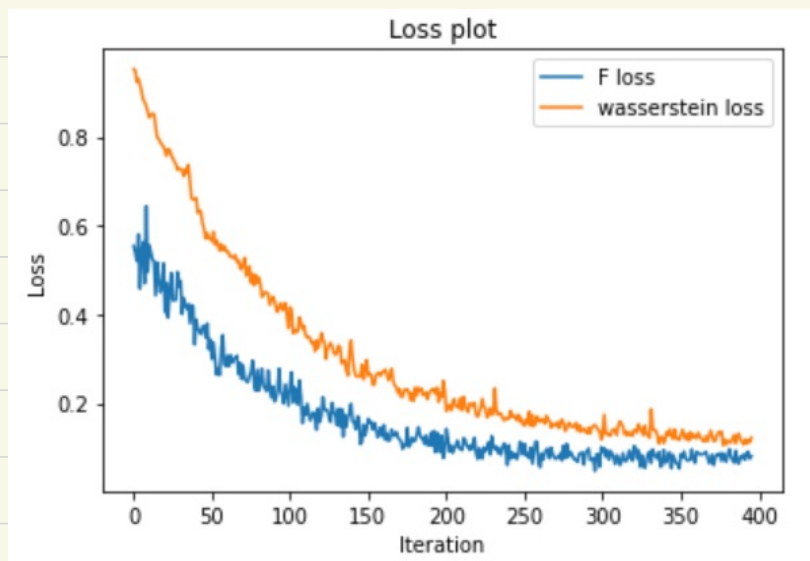
0.097728305



baseline hyper-param with  $n=1000$ .



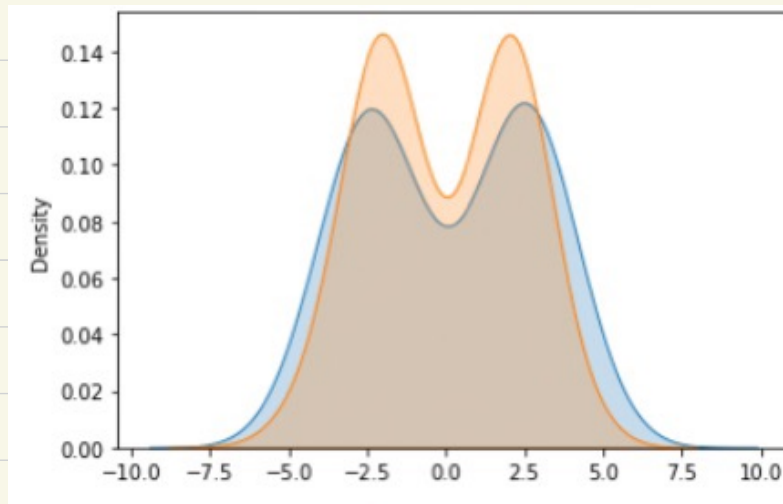
0.13967109



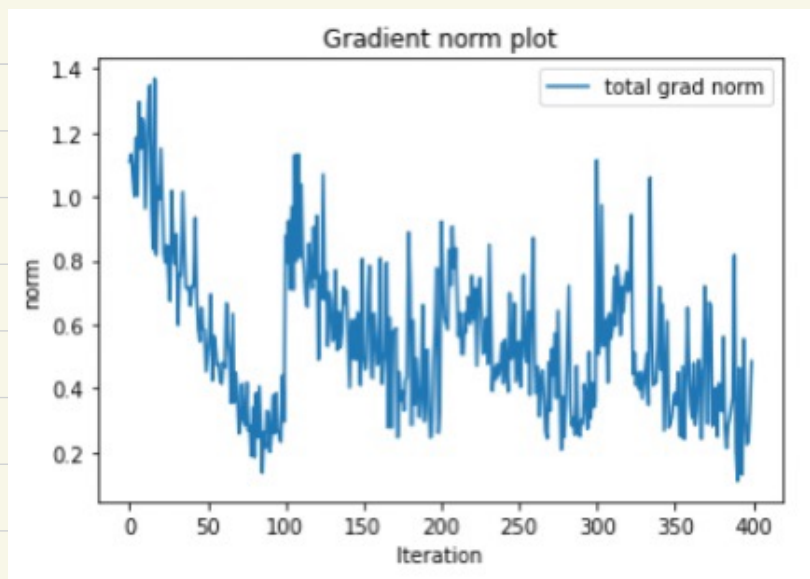
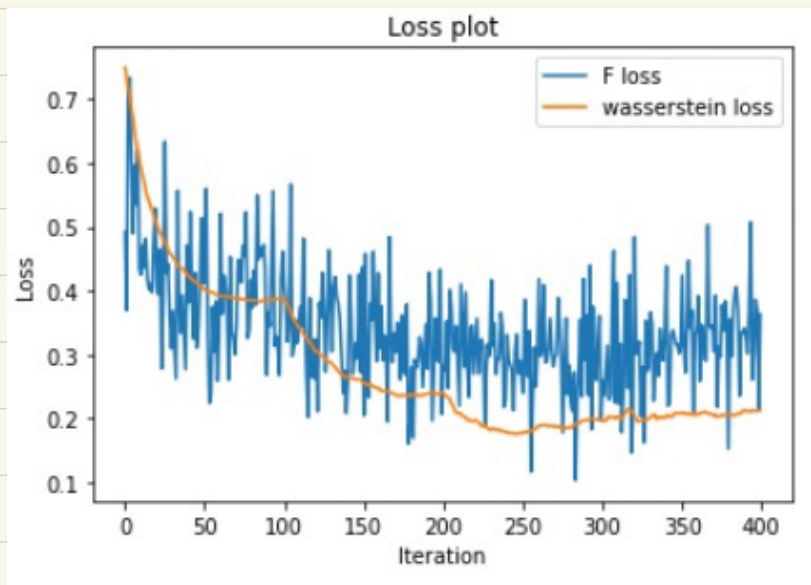


Set `softpuls = 500` (default value set to 50).

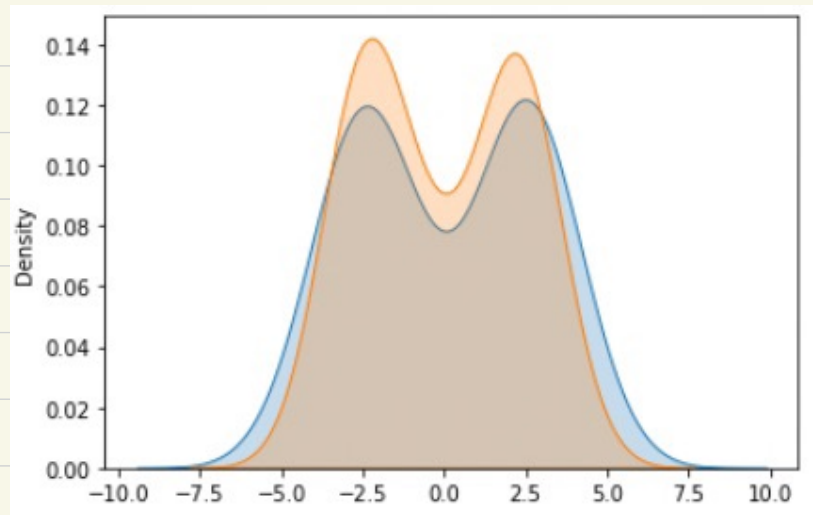
fix inner loop 100



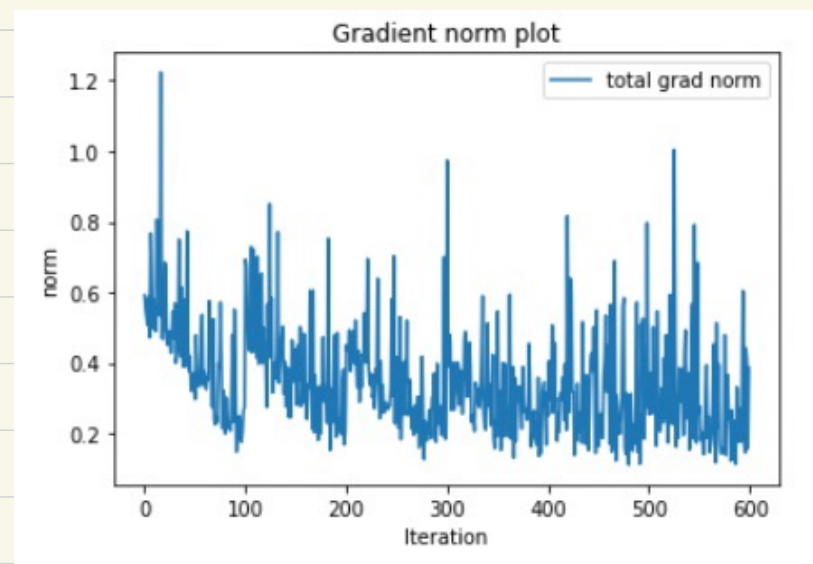
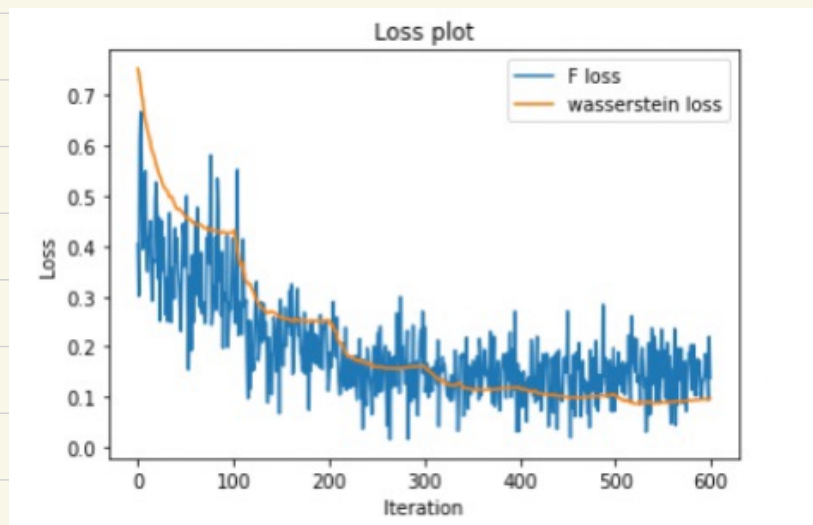
0.21936302



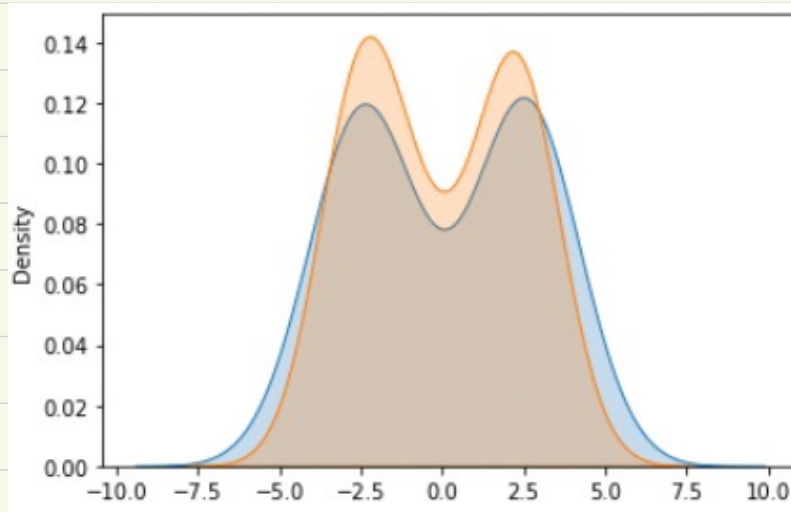
Soft-plus = 100 , inner loop = 100.



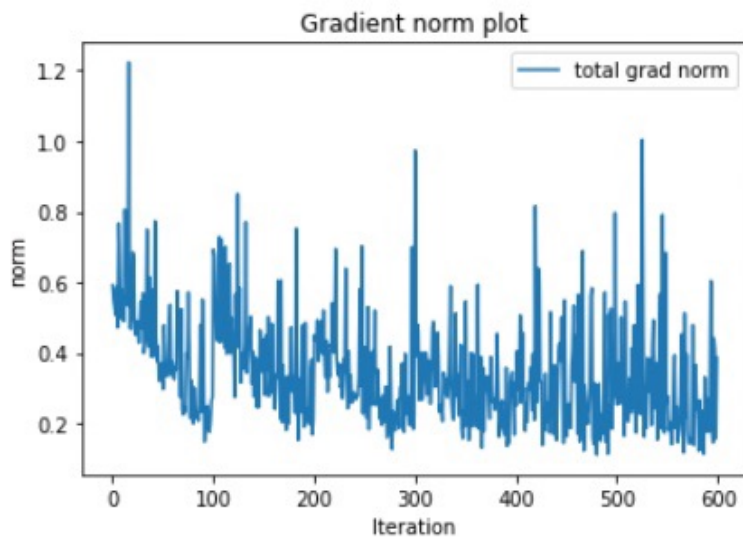
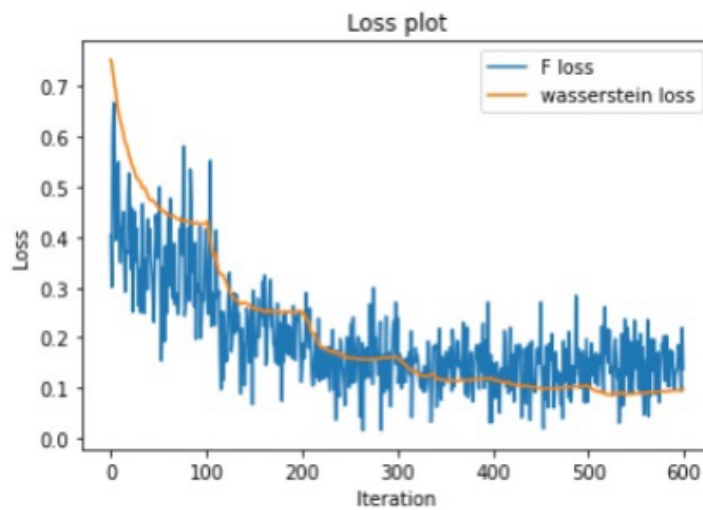
0.1960367



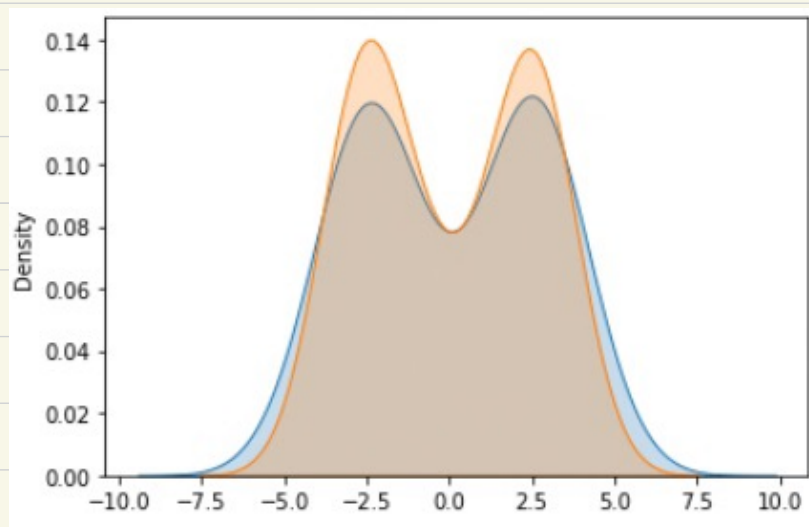
Soft-plus = 100 , inner loop = 150 .



0.22376122



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



0.15387169

