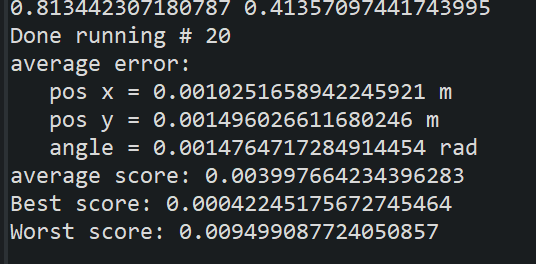
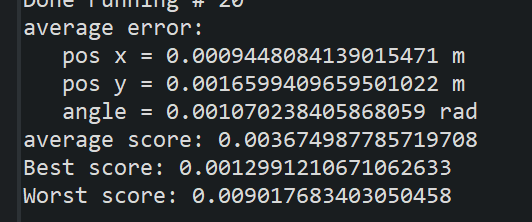
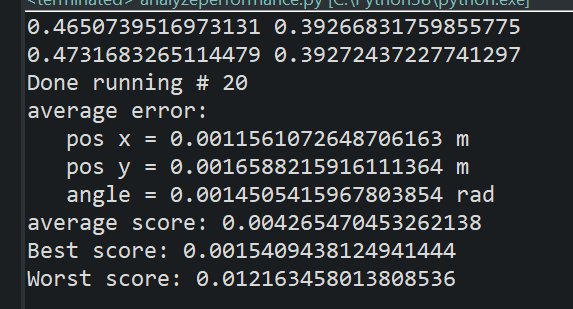
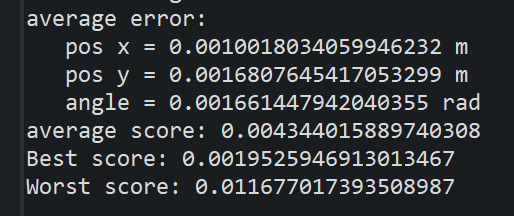
B +- 5% and r +- 2.5%



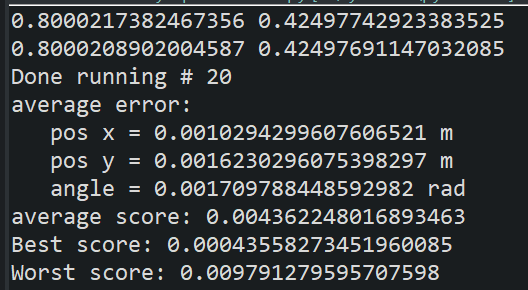


B +- 10% and r +- 5%

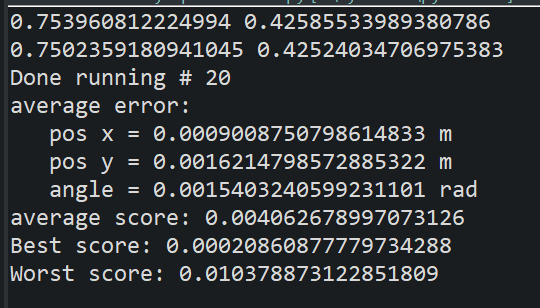




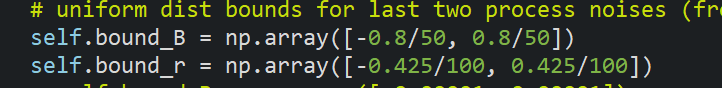
B +- .001% and r +- .001% (essentially zero variance)

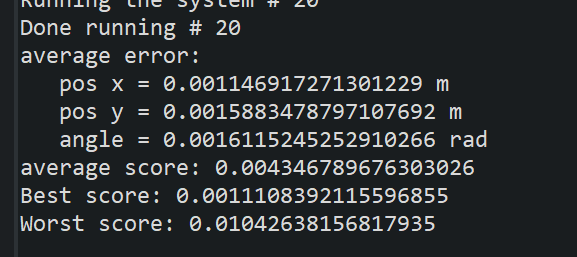


B +- 10% and r +- 5% for initialization, then B +- 5% and r +- 2.5% thereafter

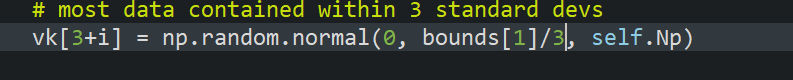


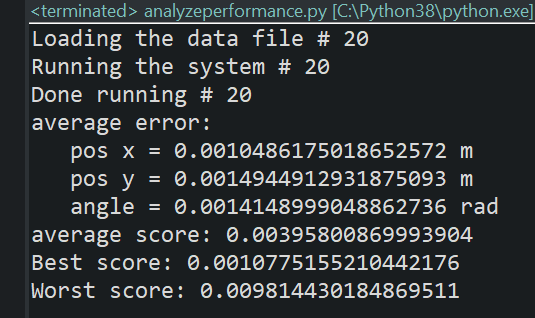
In-between settings

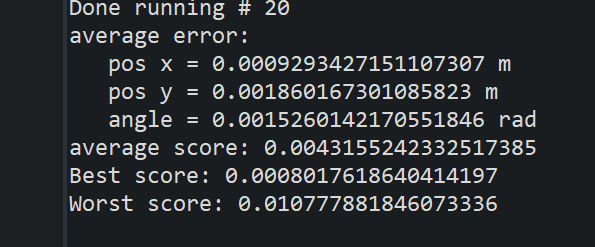


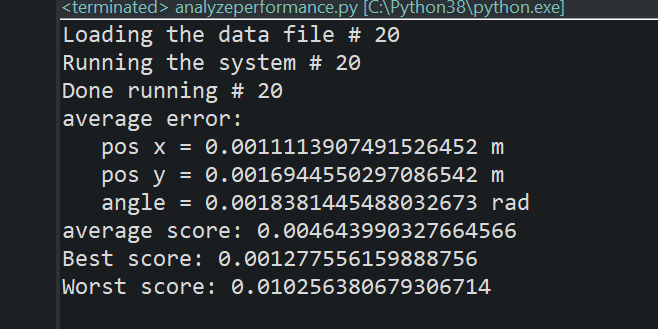


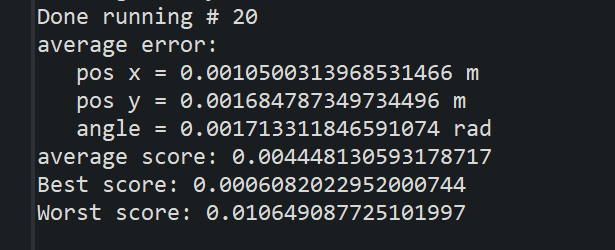
Normal dist with std = bound/3:

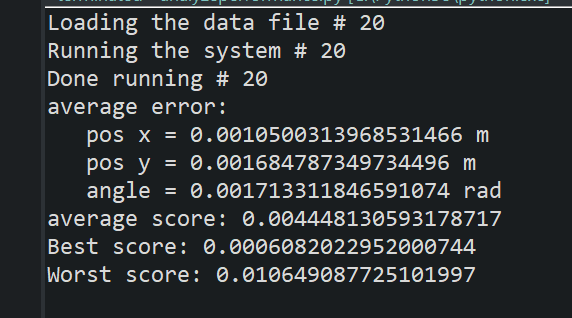












Note: tried normal distribution with other variances and they didn’t seem to perform better.