Assignment 3

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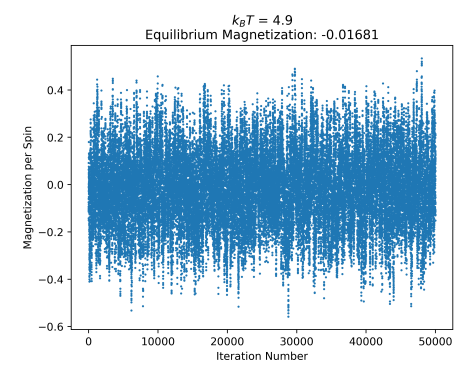
1

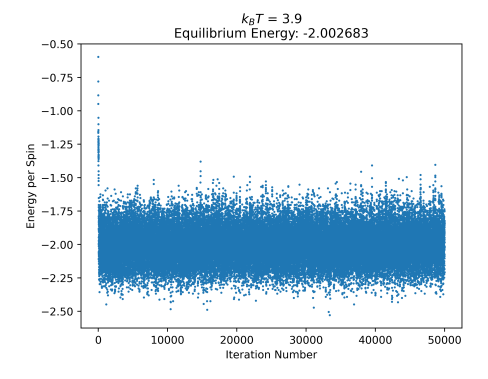
The total magnetic moment will be $-L^3$ or -8000.

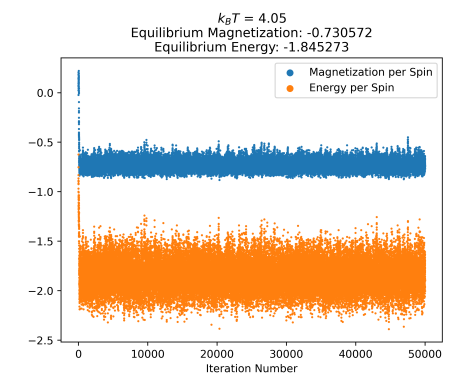
2

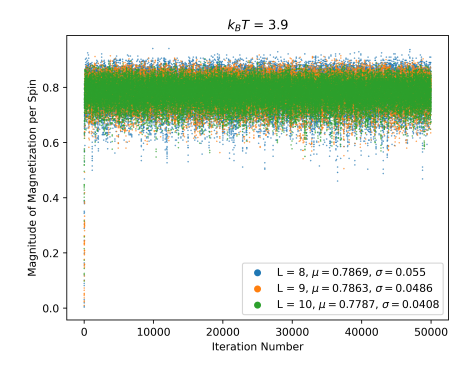
The number of interactions is 6 per spin and thus $6L^3/2=3L^3$. Since all interactions will contribute to -J interaction energy, the total energy will be $-3JL^3=-3000$.

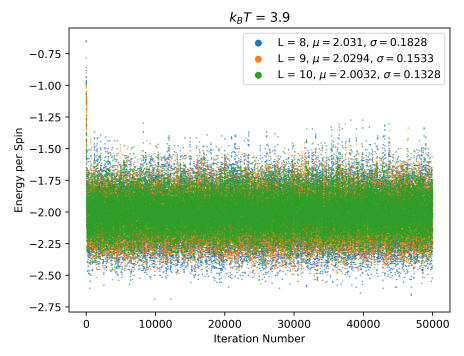
3



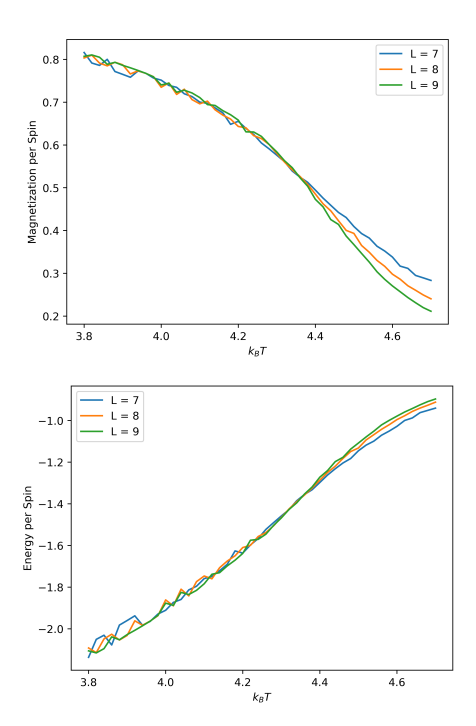


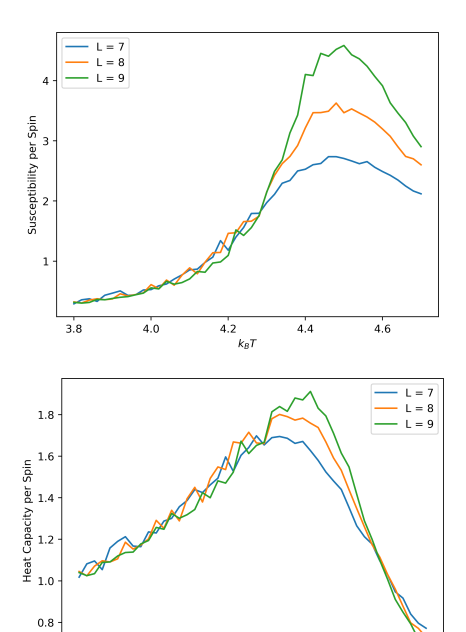






Figures





4.2 *k_BT*

4.4

4.6

4.0

3.8