## Fys 4150 Project 4 Figures and stuff

Peter Killingstad and Karl Jacobsen

https://github.com/kaaja/fys4150

November 3, 2017

## **4**b

mcs	Eavg	absMavg	Cv	chi
100	-2.000000	1.000000	0.000000	0.000000
1000	-1.994000	0.998000	0.047856	0.005984
10000	-1.993800	0.997900	0.049446	0.006382
100000	-1.995360	0.998450	0.037034	0.004650
1000000	-1.995910	0.998620	0.032653	0.004182
10000000	-1.995949	0.998646	0.032349	0.004064
100000000	-1.995968	0.998656	0.032195	0.004024
1000000000	-1.995976	0.998659	0.032133	0.004016
1410065408	-1.995978	0.998660	0.032114	0.004011

Table 1: Estimated quantitites

mcs	Eavg	absMavg	Cv	chi
100	0.201300	0.134106	-100.000000	-100.000000
1000	-0.099304	-0.066162	49.166215	49.199418
10000	-0.109324	-0.076175	54.122962	59.131750
100000	-0.031167	-0.021102	15.433885	15.948442
1000000	-0.003612	-0.004079	1.779036	4.279582
10000000	-0.001658	-0.001435	0.830445	1.319746
100000000	-0.000696	-0.000456	0.350614	0.335773
1000000000	-0.000320	-0.000187	0.156479	0.120349
1410065408	-0.000200	-0.000077	0.097802	0.016475

Table 2: Percentage deviations from analytical results

## 1 4c

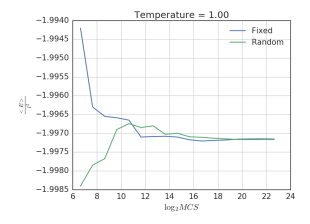


Figure 1: Expected Energy divided by  $L^2$ . T=1.0. Equilibrium reached after  $2^{20}$  Monte Carlo cycles.

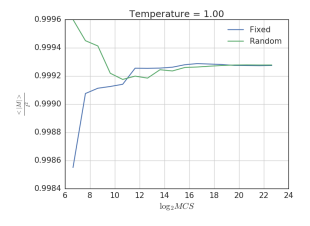


Figure 3: Expected absolute magnetic momentum divided by  $L^2$ . T = 1.0. Equilibrium reached at same point as for the energy.

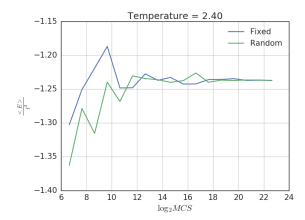


Figure 2: Expected Energy divided by  $L^2$ . T = 2.4. Equilibrium reached at same point as for T = 1.

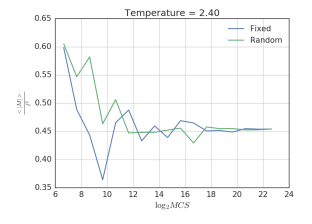


Figure 4: Expected absolute magnetic momentum divided by  $L^2$ . T=2.4.

Equilibrium reached at same point as for the others.

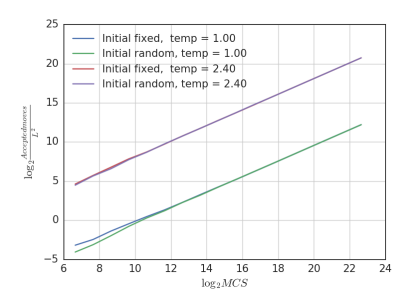


Figure 5: Accepted moved divided by  $L^2$ .

## 2 4d

log	$_2MCs$	Т	$\mu_E/L^2$	$< E > /L^2$	$\left(\frac{\mu_E/L^2}{<\!E\!>/L^2}-1\right)\cdot 100$	$\sigma_E^2/L^2$	$\tfrac{<\!E^2\!>-<\!E\!>^2}{L^2}$	$\left(\frac{\sigma_E/L^2}{1/L^2(<\!E^2>-<\!E>^2)}-1\right)\cdot 100$	$< M >/L^2$	$\frac{<\! M ^2\!>\!/L^2\!-\!<\! M \!>^2}{L^2}$	$\mathrm{Cv}/\mathrm{L}^2$	$\mathrm{chi}/\mathrm{L}^2$
	11.0	1.0	-1.996958	-1.996958	3.912200e-07	0.025654	0.025654	6.333348e-07	0.999214	0.001833	0.025654	0.001833
	11.0	2.4	-1.236030	-1.236030	-2.149017e-06	7.214966	7.214966	5.496574e-07	0.468457	18.451264	1.252598	7.688027

Table 3: Statistics. Fixed initial config.

•

$\log_2 MCs$	Т	$\mu_E/L^2$	$< E > /L^2$	$\left(\frac{\mu_E/L^2}{<\!E\!>/L^2}-1\right)\cdot 100$	$\sigma_E^2/L^2$	$\tfrac{<\!E^2>-<\!E>^2}{L^2}$	$\left(\frac{\sigma_E/L^2}{1/L^2(\langle E^2 \rangle - \langle E \rangle^2)} - 1\right) \cdot 100$	$< M >/L^2$	$\frac{<\! M ^2\!>\!/L^2\!-\!<\! M \!>^2}{L^2}$	$\mathrm{Cv}/\mathrm{L}^2$	$\mathrm{chi}/\mathrm{L}^2$
		-1.996890 -1.261914	-1.996890 -1.261914	0.000002 -0.000003	$0.023376 \\ 8.636464$	0.023376 8.636464	5.587488e-08 3.867143e-07	0.999214 $0.506482$	0.00152 19.94188	$\begin{array}{c} 0.023376 \\ 1.499386 \end{array}$	$\begin{array}{c} 0.001520 \\ 8.309117 \end{array}$

Table 4: Statistics. Random initial config.

.

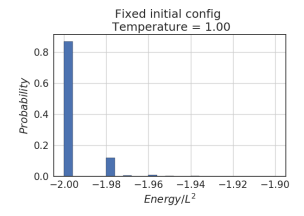


Figure 6: Probability distribution. Fixed intital T=1.

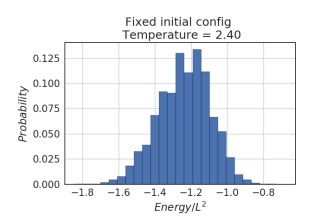


Figure 7: Probability distribution. Fixed intital T = 2.4.

.

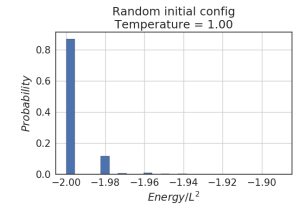


Figure 8: Probability distribution. Random intital T=1.

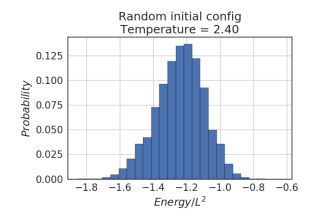


Figure 9: Probability distribution. Random intital T=2.4.

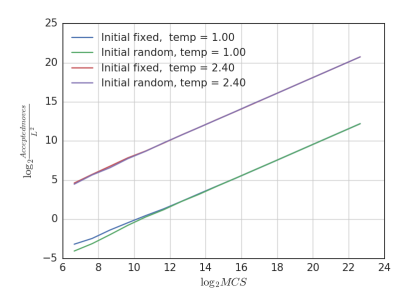


Figure 10: Accepted moved divided by  $L^2$ .