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H2a: Binary Alloy

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Task Nº ॒	Points	Avail. points
Σ		

Introduction

Both the mean field theory and the Ising model play an important role in statistical mechanics. We use these two models to study a simple model of a binary alloy of 50% copper and 50% zink, commonly known as brass. Some properties of the system can be easily determined in the mean field theory, but a numerical simulation of the Ising model gives more accurate results. Here, we compute various statistical properties and compare the results of the Ising model and the mean field theory.

In both the mean field theory and the Ising model, we model the binary alloy with a static, three-dimensional bcc lattice consisting of Cu and Zn atoms. Each atom has eight bonds to each nearest neighbor, with bond energies

$$E_{\text{CuZn}} = -294 \text{ meV},$$

$$E_{\text{CuCu}} = -436 \text{ meV},$$

$$E_{\text{ZnZn}} = -113 \text{ meV}.$$
(1)

Task 1: mean field theory

In the mean field theory (MFT) model, every individual atom is assumed to interact only with an average of the whole system, and the system is also assumed to be in equilibrium. All microscopic variations are therefore neglected.

In this binary alloy model, we have two sub-lattices (one Cu sub-lattice and one Zn sub-lattice) and we can define an order parameter

$$P = 2\frac{\tilde{N}}{N} - 1,\tag{2}$$

where \tilde{N} is the number of Cu atoms in the Cu lattice and N is the total number of Cu atoms—equivalently, we could say that N is the number of lattice sites in the Cu sublattice and that \tilde{N}/N is the fraction of the atoms in the sub-lattice which are Cu. This order parameter can now be used to define the mean field theory of this system.

At first, we need a connection between the order parameter, P, and the temperature, T. To get to this we note that the equilibrium of the system is given by minimizing the Helmholz's free energy, $F_{\rm MFT} = U_{\rm MFT} - TS_{\rm MFT}$, where $U_{\rm MFT} = E_{\rm MFT}(P)$ is the system energy and $S_{\rm MFT} = k_{\rm B} \ln \omega_{\rm MFT}$ is the entropy, where $\omega_{\rm MFT} = \omega_{\rm MFT}(P)$ is the number of possible micro-states. In the Cu sub-lattice, there are $\tilde{N} = (1 + P)N/2$ Cu atoms; therefore, the number of micro-states in the Cu sub-lattice is

$$\omega'_{\text{MFT}} = \binom{N}{\tilde{N}} = \frac{N!}{\tilde{N}! (N - \tilde{N})!} = \frac{N!}{[(1 + P)N/2]! [(1 - P)N/2]!}$$
(3)

and the entropy of the Cu sub-lattice is

$$S'_{\text{MFT}} = k_{\text{B}} \ln \left(\frac{N!}{[(P+1)N/2]! [(P-1)N/2]!} \right)$$

$$\approx Nk_{\text{B}} \ln(2) - k_{\text{B}} \frac{N}{2} \left[(1+P) \ln(1+P) + (1-P) \ln(1-P) \right], \tag{4}$$

where Stirling's formula has been used to arrive at the last result. Now, the Zn sub-lattice is equivalent to the Cu sub-lattice but with the number Zn atoms and Cu atoms interchanged. The two lattices must therefore have the same entropies, and the full system entropy is ust the sum of its parts; hence

$$S_{\text{MFT}} = 2Nk_{\text{B}}\ln(2) - Nk_{\text{B}}[(P+1)\ln(1+P) + (1-P)\ln(1-P)]. \tag{5}$$

Next, we need to find E(P). Using the mean field approximation that every atom only interacts with the system average, we can derive the number of the different types of bonds. The number Cu-Cu bonds, $N_{\text{CuCu}}^{(\text{MFT})}$, are given by the number of Cu atoms in the Cu sub-lattice, \tilde{N} , times the number of bonds each atom has, 8, times the probability that another Cu atoms is located in the Zn sub-lattice¹, $(N - \tilde{N})/N = (1 - P)/2$. This gives

$$N_{\text{CuCu}}^{(\text{MFT})} = 8 \frac{(1+P)N}{2} \frac{1-P}{2} = 2N(1-P^2).$$
 (6)

¹This is because bonds can only be made between atoms in different sub-lattices.

For the Zn-Zn bonds the number has to be the same, since the Zn and Cu atoms are interchangeable:

 $N_{\rm ZnZn}^{\rm (MFT)} = N_{\rm CuCu}^{\rm (MFT)} = 2N(1 - P^2).$ (7)

Then we know that the total number of bonds in this system has to be 8N, and therefore the remaining $8N - N_{ZnZn} - N_{CuCu}$ bonds has to be inter-species bonds:

$$N_{\text{CuZn}}^{(\text{MFT})} = 4N(1 + P^2). \tag{8}$$

The energy of the system is now given by

$$E_{\rm MFT} = E_{\rm CuZn} N_{\rm CuZn}^{\rm (MFT)} + E_{\rm ZnZn} N_{\rm ZnZn}^{\rm (MFT)} + E_{\rm CuCu} N_{\rm CuCu}^{\rm (MFT)}, \tag{9}$$

which can be simplified to

$$E_{\text{MFT}}(P) = (E_0 - 2P^2 \Delta E)N \tag{10}$$

where

$$E_0 = 2(E_{\text{CuCu}} + E_{\text{ZnZn}} + 2E_{\text{CuZn}}) = -2.274 \text{ eV},$$

$$\Delta E = (E_{\text{CuCu}} + E_{\text{ZnZn}} - 2E_{\text{CuZn}}) = 39 \text{ meV},$$
(11)

and where the bond energies are given in equation (1). We can now find the equilibrium $P = P_{eq}$ by minimizing the free energy

$$F_{\text{MFT}}(P,T) = NE_0 - 2NP^2 \Delta E$$

$$-2Nk_{\text{B}}T \ln(2) + Nk_{\text{B}}T \Big[(P+1) \ln(1+P) + (1-P) \ln(1-P) \Big]$$

$$= NE_0 - N\Delta E \Big(2P^2 + 2\bar{T} \ln(2) - \bar{T} \Big[(P+1) \ln(1+P) + (1-P) \ln(1-P) \Big] \Big), \tag{12}$$

where $\bar{T} = k_{\rm B}T/\Delta E$.

The critical temperature

The critical temperature can be found by differentiating (12) with respect to P:

$$0 = \frac{\partial F_{\text{MFT}}(P, T)}{\partial P} = -4PN + N\bar{T} \left[\ln(1+P) + \frac{1+P}{1+P} - \ln(1-P) - \frac{1-P}{1-P} \right].$$
 (13)

Equation (13) is always fulfilled for P = 0, which means that the free energy has a local extremum point at $P = 0 \,\forall \bar{T}$. By expanding (13) at small P, we find

$$0 = -4P + 2\bar{T}_{crit}P \to \bar{T}_{crit} = 2. \tag{14}$$

This means that $\bar{T}_{crit} = 2$ is the only extremum point at small P. We note that

$$\frac{\partial^2 F_{\rm MFT}(P,T)}{\partial P^2}\Big|_{P=0} = 2N(\bar{T}-2) \Rightarrow \begin{cases} P=0 \text{ minimum if } \bar{T}>2\\ P=0 \text{ maximum if } \bar{T}<2. \end{cases} \tag{15}$$

Consequently, there is a phase transition $\bar{T} = \bar{T}_{crit} = 2$: the equilibrium order parameter $P \neq 0$ for $\bar{T} < 2$, whereas P = 0 for $\bar{T} > 2$.

Numerical calculations

To actually minimize (12) with respect to P for a given T, we need to employ numerical methods. We implemented this in MATLAB and used the fminbnd function to find the minimum in the range $P \in [0,1]$. This would then give us P as a function of temperature, P(T). With that, we can the easily numerically calculated the system energy U(T) = E(P(T)) and heat capacity

$$C(T) = \frac{\partial U}{\partial T} = \frac{\partial E}{\partial P} \frac{\partial P}{\partial T}.$$
 (16)

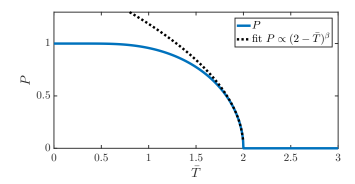


Figure 1: The mean field theory value of the order parameter, P, as a function of temperature, $\bar{T} = k_{\rm B}T/\Delta E$. There is a clear critical temperature, $\bar{T}_{\rm crit} = 2$ ($T_{\rm crit} = 905$ K), above which P becomes constantly zero. Close below the critical temperature, there is a power law for $P(\bar{T}) \propto (\bar{T}_{\rm crit} - \bar{T})^{\alpha}$, with $\alpha = 0.494$; this is shown as the black dotted line.

Results and discussion

From the numerical minimization of $F_{\rm MFT}(P,T)$, we obtained P(T) as shown in figure 1. There, we clearly see that there is a critical temperature at $\bar{T}_{\rm crit}=2$, which is consistent with the prediction (14). Numerically,

$$T_{\text{crit}} = \frac{2\Delta E}{k_{\text{B}}} = 905 \,\text{K} = 632 \,^{\circ}\text{C}.$$
 (17)

Above this temperature the mean field theory predicts that $P(T > T_{\rm crit}) = 0$ is constant, which corresponds to a maximally disordered system. Below the critical temperature P quickly rises to P(0) = 1, which is a maximally ordered system. Note, however, that the sign of P could just as well be flipped since the system is symmetric under the transformation $P \to -P$ (just switch label on which sub-lattice is which). There is a symmetry break at $T = T_{\rm crit}$, below which the system will spontaneously order itself into an asymmetric state: P < 0 or P > 0.

We can also find an approximating power law near the critical temperature:

$$\hat{P}(T) \propto (\bar{T}_{\text{crit}} - \bar{T})^{\beta} = (2 - \bar{T})^{\beta},\tag{18}$$

with a so called *critical exponent*, β . We used a log-log fit to find $\beta = 0.494$, and the corresponding power relation is shown as the dotted black line in figure 1.

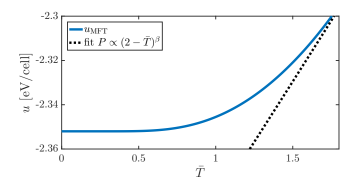


Figure 2: The mean field theory energy per unit cell, $u_{\rm MFT}=U_{\rm MFT}/N$, as a function of temperature, $\bar{T}=k_{\rm B}T$. The energy rises from $u(\bar{T}=0)=E_0-2\Delta E=-2.352\,{\rm eV}$ to $u(\bar{T}=0)=E_0=-2.314\,{\rm eV}$ per unit cell.

With P(T) found, we can easily use (10) to find $U_{\rm MFT}(T)=E_{\rm MFT}(P(T))$, which is plotted in figure 2. There, we see that the energy rises with temperature, until we reach $\bar{T}=\bar{T}_{\rm crit}=2$ where, since P becomes constant P=0, $U_{\rm MFT}(T>T_{\rm crit})=NE_0=-N\times 2.31$ eV becomes constant. We also see that using the corresponding power law (black dotted line) in $E(\hat{P})$ also agrees quite well.

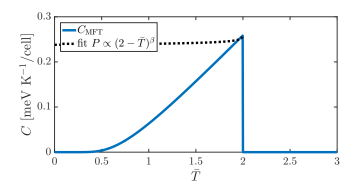


Figure 3: The mean field theory heat capacity, $C_{\rm MFT}$, as function of temperature, $\bar{T} = k_{\rm B}T/\Delta E$. The heat capacity rises until $\bar{T} = \bar{T}_{\rm crit}$ to a maximum value of about $C_{\rm MFT}^{(\rm max)} = 0.26\,{\rm meV/K}$ per unit cell, above which $C_{\rm MFT}$ immediately drops to 0.

Lastly, we can calculate the MFT heat capacity of the system by numerically differentiate U from before, the result of which is shown in figure 3. Here, we see an almost linear rise in heat capacity as T approaches $T_{\rm crit}$. Then, above the critical temperature, the mean field theory heat capacity drops to $C_{\rm MFT}(T>T_{\rm crit})=0$. This is clearly not physical since that would mean that there is no cost in energy to change the temperature of the system above the critical temperature.

There is also a critical exponent for the heat capacity, $\hat{C} \propto (\bar{T}_{\rm crit} - \bar{T})^{-\alpha}$. Using (16), we can easily show that

$$\hat{C} \propto (\bar{T}_{\text{crit}} - \bar{T})^{-\alpha} = (\bar{T}_{\text{crit}} - \bar{T})^{2\beta - 1},\tag{19}$$

or in other words $\alpha = 1 - 2\beta = 0.012$. This power law is also plotted in figure 3, but the agreement is much worse than in the previous two cases.

Task 2: Ising model

We use the Metropolis algorithm to estimate statistical properties of the system, which has a size of $10 \times 10 \times 10$ unit cells and periodic boundary conditions. In each simulation step, we swap two randomly selected atoms in the lattice, and determine the energy change ΔE . If

$$\Delta E \le 0,\tag{20}$$

or if

$$\exp[-\Delta E/(k_{\rm B}T)] > \xi,\tag{21}$$

where ξ is a random number between 0 and 1, the change is accepted; otherwise the lattice remains in the previous state for another step. In this way, the Metropolis algorithm allows us to sample the state space according to a probability $p \propto \exp[-E/(k_{\rm B}T)]$, and thus favor the most probable configurations.

Equilibration

To equilibrate the system, we started with an ordered system and performed $N_{\rm eq,long} = 10^6$ Monte Carlo steps to equilibrate the system at T = -200 °C. At higher temperatures, we started with the final lattice state of the previous temperature run, and therefore the number of equilibration steps was reduced to $N_{\rm eq,short} = 5 \cdot 10^5$. For all temperatures, we used 10^7 Monte Carlo steps in the production run.

Figure 4 shows the equilibration of the energy at three different temperatures: significantly below, close to and significantly above the critical temperature $T \approx 430$ °C. We note that the energy per unit cell is in the range

$$E_0 - 2\Delta E \approx -2.35 \,\text{eV} \le E \le E_0 \approx -2.27 \,\text{eV},$$
 (22)

which is consistent with the mean field theory prediction (10); and the energy is equal to or lower than the completely random system where $E = E_0$.

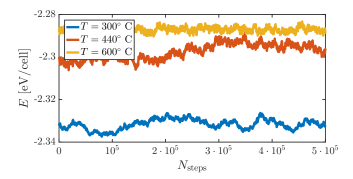


Figure 4: The energy per unit cell in the system during the equilibration process.

Statistical properties

Figure 5 shows the equilibrium energy per unit cell as a function of temperature, and compared to the mean field theory. We also show the error bars of two standard deviations using the statistical inefficiency as calculated from the correlation function in section .

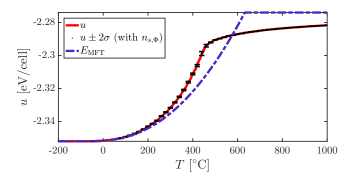


Figure 5: The average energy of the system normalized to the number of cells, as a function of temperature. Solid red: simulation, black: error bars at selected temperatures, dash-dotted blue: mean field theory prediction.

The metropolis simulation differs significantly from the mean free theory prediction: the critical temperature is significantly lower in the simulation, and the mean energy continues to increase with temperature beyond the transition. In mean field theory, the energy per unit in the range $u \in [E_0 - 2\Delta E, E_0]$ (see equation (22). This is fulfilled also in the Monte Carlo simulation, which means that it did not develop clusters of Cu and Zn atoms, in which case the energy per bond would approach the average of the Cu-Cu and Zn-Zn bond energies. In contrast, the simulation does not reach the limit of $u = E_0$ even significantly above $T_{\rm crit}$.

The heat capacity can be determined either by

$$C = \frac{\partial u}{\partial T},\tag{23}$$

or as the variance in the energy:

$$C = \frac{1}{k_{\rm B}T^2} \left(\langle E^2 \rangle - \langle E \rangle^2 \right). \tag{24}$$

Since the latter method does not depend on the derivatives, it gives less noisy data. This is can be seen from figure 6 by comparing the gray and the black lines. Again, we note that the mean field theory gives a higher critical temperature than the simulation. Moreover, the heat capacity remains non-zero above the critical temperature. Thus, the Ising model does not share the unphysical artifact of the mean field theory (where there is no cost in energy to change the temperature of the system above the critical temperature). This is because the energy $u < E_0$ even at high temperatures in the simulation.

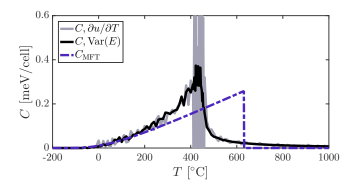


Figure 6: The specific heat of the system normalized to the number of cells, as a function of temperature. Solid gray: simulation using the derivative of U directly, black: simulation using the variance of E, dash-dotted blue: mean field theory prediction.

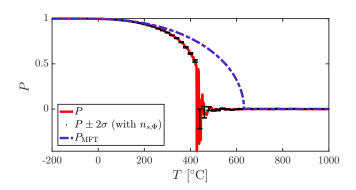


Figure 7: The order parameter P as a function of temperature. Solid red: simulation, black: error bars at selected temperatures, dash-dotted blue: mean field theory prediction.

The order parameter P is shown in figure 7. Close to the phase transition, the data has high uncertainty, which is also reflected in the large error bars. Note that P < 0 at some temperatures above the critical temperature – the system oscillates between a majority of the Cu atoms in the Cu sub-lattice, and a majority in the Zn sub-lattice.

Finally, the short range order parameter r is determined by the number of nearest-neighbor Cu-Zn bonds as follows

$$r = \frac{1}{4N}(N_{\text{CuZn}} - 4N) \rightarrow \begin{cases} 1, & \text{perfect order} \\ 0, & \text{no order, homogeneous system} \\ -1, & \text{fully separated system} \end{cases}$$
 (25)

In the mean field theory,

$$r^{\text{MFT}} = \frac{1}{4N} [4N(1+P^2) - 4N] = P^2$$
 (26)

by equation (8). Therefore, figure 8 shows not only the simulation and the MFT prediction, but also the curve P^2 . Until the transition, $r \approx P^2$ is a good estimation, but at higher temperatures r remains non-zero despite $P \approx 0$. This is a sign that there are still more Cu-Zn bonds than the completely random system. This is also consistent with the energy in figure 5, since

$$U = E_{\text{CuZn}} N_{\text{CuZn}} + \frac{1}{2} (8N - N_{\text{CuZn}}) (E_{\text{ZnZn}} + E_{\text{CuCu}})$$
 (27)

$$= E_{\text{CuZn}} 4N(r+1) + 2N[1-r](E_{\text{ZnZn}} + E_{\text{CuCu}})$$
 (28)

$$= NE_0 - 2Nr\Delta E. (29)$$

Accordingly, r = 0 corresponds to the low temperature limit $u = E_0 - 2\Delta E$; the average energy then approaches $u \to E_0$ at high temperatures (c.f. equation (22)).

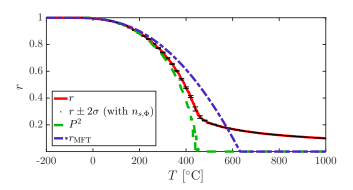


Figure 8: The short range order parameter as a function of temperature. Solid red: simulation, black: error bars at selected temperatures, dashed green: estimate $r \approx P^2$, dash-dotted blue: mean field theory prediction.

Finally a note on the critical exponents. Similarly to the MFT analysis, we performed a power law fit of the near-critical behavior of $P \propto (\bar{T}_{\rm crit} - \bar{T})^{\beta}$ and $C \propto (\bar{T}_{\rm crit} - \bar{T})^{-\alpha}$, resulting in

$$\beta \approx 0.1, \quad \alpha \approx 0.2.$$
 (30)

Although these values are highly uncertain, we note that the MFT prediction $\alpha_{\text{MFT}} = 1 - 2\beta_{\text{MFT}}$ does not generalize to the Ising model simulation.

Statistical inefficiency

As described in the Lecture notes, the statistical inefficiency can be used to obtain error estimates of correlated data.

Suppose we want to measure a quantity I, as an average of $N \gg 1$ measurements:

$$I = \langle f \rangle \equiv \frac{1}{N} \sum_{i=1}^{N} f_i. \tag{31}$$

The variance is then given by

$$Var[I] = \frac{n_s}{N} Var[f], \quad Var[f] = \langle f^2 \rangle - \langle f \rangle^2, \tag{32}$$

where n_s is the statistical inefficiency. The statistical inefficiency can be determined either from the decay of the correlation function,

$$\Phi_{k=n_s} = e^{-2} \approx 0.1, \quad \frac{\langle f_i f_{i+k} \rangle - \langle f \rangle^2}{\langle f^2 \rangle - \langle f \rangle^2}, \tag{33}$$

or from block averaging

$$n_s = \lim_{B \to \infty} \frac{B \text{Var}[F]}{\text{Var}[f]}, \quad F_j = \frac{1}{B} \sum_{i=1}^{B} f_{i+(j-1)B}, \quad j \in [1, N_{\text{blocks}}].$$
 (34)

The two methods in equations (33) and (34) should give similar estimates of n_s , which they do in the simulations here. The obtained statistical inefficiency is shown in figures 9 and 10 at three different temperatures, calculated with the correlation function and block average respectively.

In the case of block average, we used a moving average of 100 points, as the data become noisy when the block size become comparable to the total number of steps. Alternatively, we could have made more blocks of the largest sizes by also using shifted blocks of data, but the results obtained here were considered accurate enough.

Note in figures 9 and 10 that the statistical inefficiency is larger close to the phase transition at $T \approx 440\,^{\circ}\text{C}$ than at the lower and higher temperatures $T = 300\,^{\circ}\text{C}$ and $T = 600\,^{\circ}\text{C}$. We speculate that this is related to the diverging property of the correlation length close to the phase transition.

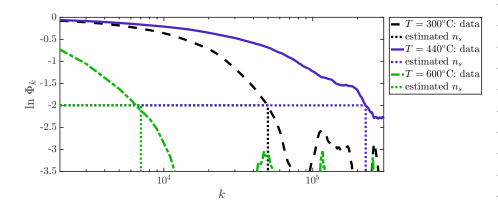


Figure 9: The logarirhm of the correlation function $\Phi_k(k)$ for three different temperatures. Dotted lines mark the estimated value of $n_s = k(\ln \Phi_k = -2)$.

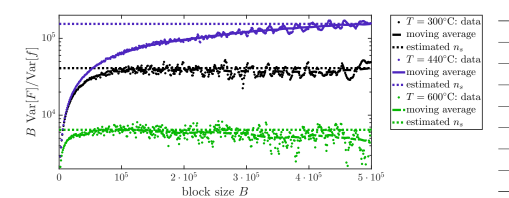


Figure 10: The statistical inefficiency determined with block averages for three different temperatures. Raw data is shown with dots, solid line show a moving average with 100 points, and the dotted lines show the estimated values of the statistical inefficiency.

This peak in the statistical inefficiency close to the phase transition can be clearly identified also in figure 11, where n_s is plotted as a function of temperature using the two methods described above. We note that both methods give consistent estimates of n_s , but the correlation function give larger fluctuations than the block average method. Moreover, that the statistical inefficiency diverges as $T \to 0$ K. This is because very few changes in the lattice will be accepted at low temperatures, resulting in highly correlated data. At low temperatures, the equilibrium system is almost completely ordered, and therefore the uncertainty of the quantities U, P and r is still small at low temperatures; note the vanishing $2 - \sigma$ error bars in figures 5-8.

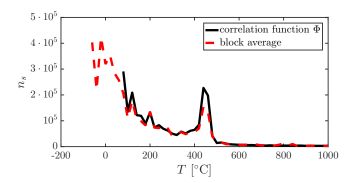


Figure 11: The statistical inefficiency n_s as a function of temperature using both the correlation function and block averages to determine n_s .

Concluding discussion

We study a binary alloy of brass. We compare semi-analytical results from mean-field theory with a Monte Carlo simulation using the Metropolis algorithm, and determine the energy, heat capacity, the order parameter as well as the short range order parameter

We find that the mean field theory overestimates the critical temperature. Furthermore, it fails to explain the behavior of the system above this phase transition, as the simulations show a slower convergence to the high-temperature behavior. This results in a non-zero heat capacity at supercritical temperatures, as well as a non-zero short range order parameter r. We also determine the critical exponents associated with the order parameter P and the heat capacity from the simulations. Although these are uncertain it is clear that they differ significantly from the mean field theory prediction.

Finally, we consider the statistical inefficiency. The block average method is consistent with the results using the correlation function, and we observe a peak in close to the phase transition, which is possibly connected to the longer correlation length of a system close to the phase transition.

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A Source Code

A.1 Main program task 2: main_T2.c

```
H2a, Task 2
      #include <stdio.h>
      #include <math.h>
      #include <stdlib.h>
      #include "funcs.h"
10
      #define Nc 10 //number of cells
     #define N_neigh 8
#define degC_to_K 273.15
11
12
      #define kB 8.61733e-5
15
        * Main program */
      int main() {
  int N_Cu = Nc*Nc*Nc;
16
17
         int N_atoms = 2*N_Cu;
18
         int N_bonds = 8*N_Cu;
         double Etot, E_Var, r, P; // Macro parameters
gsl_rng *q = init_random(); // initialize random number generator
20
2.1
22
23
         /* done for all saved steps: */
         int N_MCsteps = 1e7;
24
         int N_eq = 1e6;
26
         int N_eq_short = 5e5;
        double *E_equilibration = malloc(sizeof(double[N_eq]));
double *P_equilibration = malloc(sizeof(double[N_eq]));
double *E_production = malloc(sizeof(double[N_MCsteps]));
27
28
29
                                         = malloc(sizeof(double[N_MCsteps]));
30
31
          '* statistical inefficiency */
        int N_k = 500;
int N_skip = 1000; // k_Max = N_k * N_skip;
double *phi = malloc(sizeof(double[N_k]));
double *var_F = malloc(sizeof(double[N_k]));
33
34
35
36
37
         /* set Temperature steps */
38
         double beta;
39
         double dT_small
40
         double dT_large
                                    = 10;
                                   = 10;
= -200;
41
         double T_start
         double T_end
                                     = 1000:
42
         double T_start_fine = 410;
43
         double T_end_fine = 460;
45
         int nT;
         46
47
48
        // save equilibration data and stat inerriciency at
int T_save_step = 20;
/* done for all temps: */
double *E_mean = malloc(sizeof(double[nT]));
double *E_mean_approx = malloc(sizeof(double[nT]));
double *E_sq_mean = malloc(sizeof(double[nT]));
double *P_mean = malloc(sizeof(double[nT]));
49
50
52
53
54
                                   = malloc(sizeof(double[nT]));
= malloc(sizeof(double[nT]));
= malloc(sizeof(double[nT]));
         double *P_sq_mean
55
         double *r_mean
         double *r_sq_mean
58
         /* allocate and initalize lattice and nearest neighbors */
int *lattice = malloc(sizeof(int[N_atoms]));
59
60
         init_ordered_lattice(N_atoms, N_Cu, lattice);
int (*nearest)[N_neigh] = malloc(sizeof(int[N_atoms][N_neigh]));
61
62
         init_nearestneighbor(Nc, nearest);
64
65
         /* initialize macro parameters */
        Etot = get_Etot(lattice, N_Cu, nearest);
P = get_order_parameter(lattice, N_Cu);
66
67
         r = get_short_range_order_parameter(lattice, nearest, N_Cu);
68
69
70
71
         /* ************** start simulation ************ */
         for (int iT=0; iT<nT; iT++){
   /* Loop over all temperatures */
   printf("Now running T = %.0f degC\n",T_degC[iT]);</pre>
72
73
74
75
            beta = 1/(kB*(T_degC[iT] + degC_to_K));
76
77
                                ******* Equilibration run ********** */
78
            if (iT!=0){// First run needs longer equlibration
79
              N_eq=N_eq_short;
80
81
            /* Do the Monte Carlo stepping */
            for( int i=0; i<N_eq; i++){</pre>
              MC\_step(\&Etot, \&r, \&P, q, lattice, nearest, beta, N\_Cu);
```

```
// Save the energy `Etot` and orerparameter `P` E\_equilibration[i] = Etot;
85
86
            P_equilibration[i]= P;
87
          //Write the equlibration run to file
if ( ((int)T_degC[iT]) % T_save_step==0){
 88
89
 90
            write_equil_to_file(T_degC[iT],
91
                     E_equilibration, N_bonds, P_equilibration, N_eq);
92
93
          /* **************** Production run ************ */
 94
 95
            The saved energies are shifted by this (semi-arbitrary) amount.
97
            This helps to increase the accuracy when calcuating the
98
            (needed for the heat capacity).
99
100
          E_mean_approx[iT] = Etot;
            * initialize at temperature[iT] */
101
          102
103
104
105
106
          /* Do the Monte Carlo stepping
          for( int i=0; i<N_Mcsteps; i++){
   MC_step( &Etot, &r, &P, q, lattice, nearest, beta, N_Cu);
   E_production[i] = Etot- E_mean_approx[iT];</pre>
107
108
109
110
            update_E_P_r(iT, Etot-E_mean_approx[iT], E_mean, E_sq_mean, P, P_mean,
111
                  P_sq_mean, r, r_mean, r_sq_mean, lattice, nearest, N_Cu);
112
          ^{\prime } Divide by number of Monte Carlo steps to get average ^{st }/
113
          E_mean[iT]
                          *= 1/(double)N_MCsteps;
114
          E_sq_mean[iT] *= 1/(double) N_MCsteps;
116
                         *= 1/(double)N_MCsteps;
          P_mean[iT]
          P_mean[iI] - 1/(double) N_MCsteps;
r_mean[iT] *= 1/(double) N_MCsteps;
r_mean[iT] *= 1/(double) N_MCsteps;
117
118
          r_sq_mean[iT] *= 1/(double) N_MCsteps;
119
120
121
             We only calucluate the statistical inefficiency at some
122
123
             temperatures to save on runtime.
124
125
          if ( ((int)T_degC[iT]) % T_save_step==0 ){//calc stat ineff
126
            // Calcualte the variance of the energy
            E_Var = E_sq_mean[iT] - E_mean[iT]*E_mean[iT];
127
128
129
            printf("Calculating statistical inefficiencies \n");
130
             //Calcualte the auto-correlation
            \label{eq:get_phi} $$ get_phi $ (phi, N_MCsteps, E_mean[iT], E_Var, E_production, N_k, N_skip); $$ //Calcualte the block-average variance $$
131
132
133
            get_varF_block_average(var_F, N_MCsteps, E_mean[iT], E_Var,
134
                        E_production, N_k, N_skip);
135
             //Write the stat ineff to file
136
            write_stat_inefficiency_to_file(T_degC[iT], phi, var_F, N_k, N_skip);
137
          }//END if calc stat ineff
       }//END temp for
138
139
140
        //Write the results of the production run to file
141
        write_production(T_degC, nT, E_mean_approx, E_mean, E_sq_mean,
142
                  P_mean, P_sq_mean, r_mean, r_sq_mean);
143
144
145
        //Don't forget to free all malloc's
                                  nearest = NULL;
147
        free(nearest);
148
        free(lattice);
                                   lattice = NULL;
149
        free(E_equilibration); E_equilibration = NULL;
150
        free(P_equilibration); P_equilibration = NULL;
151
        free(E_mean);
                                   E_mean = NULL;
152
        free(E_mean_approx);
                                   E_mean_approx = NULL;
153
                                   E_sq_mean = NULL;
        free(E_sq_mean);
154
        free(P_mean);
                                   P_mean = NULL;
155
        free(P_sq_mean);
                                   P_sq_mean = NULL;
                                   r_mean = NULL;
156
        free(r_mean);
        free(r_sq_mean);
                                   r_sq_mean = NULL;
157
        free(E_production);
158
                                   E_production = NULL;
                                   phi = NULL;
var_F = NULL;
159
        free(phi);
160
        free(var_F);
161
       free(T_degC);
                                   T_degC = NULL;
162
163
        gsl_rng_free(q); // deallocate rng
164
       return 0:
```

A.2 Misc functions: funcs.c

```
1 #include "funcs.h"
```

```
******* get functions ***
 4
     double get_bond_E(int site_1, int site_2){
 5
 6
          The bond can be one of three types: ZnZn, CuZn=ZnCu, or CuCu.
          With the lattice encoding Cu=1 and Zn=0, we get
            Zn+Zn = 0, Zn+Cu = Cu+Zn = 1, Cu+Cu = 2.
          Hence the switch over the tree cases: 0, 1, and 2.
 9
10
       double Ebond=0;
11
       switch (site_1 + site_2){
12
13
       case 0:
          Ebond = -0.113; // E_ZnZn;
15
          break;
16
       case 1:
17
         Ebond= -0.294; // E_CuZn;
18
         break:
19
       case 2:
20
          Ebond= -0.436; // E_CuCu;
21
          break:
22
23
       return Ebond;
24
25
26
     double get_order_parameter(int *lattice, int N_Cu){
27
28
         The macro order parameter `P` is given by the number of atoms in
29
          their respective sub-lattice (normalized and shifted to get a
30
          better physical interpretation), e.g. the number of Cu atoms in
31
          the Cu sub-lattice.
32
33
       int N_Cu_in_Cu_lattice=0;
34
       for(int i=0;i<N_Cu;i++){</pre>
35
36
            Sum the atoms in the Cu sub-lattice (i=0,1,2,...,N_Cu-1), and
            with the encoding Cu=1 and Zn=0, we can simply add the values of the lattice encoding at each sub-lattice point.
37
38
39
40
          N_Cu_in_Cu_lattice+=lattice[i];
41
42
       return (double) N_Cu_in_Cu_lattice/N_Cu *2 -1;
43
45
     double get_short_range_order_parameter(int *lattice, int(*nearest)[N_neigh],
46
                                int N_Cu){
47
         The short range order parameter `r` is given by the number of AB bonds
48
49
          (normalized and shifted to get a better physical interpretation).
50
51
       int N_CuZnBonds=0;
       for(int i=0;i<N_Cu;i++){</pre>
53
          for( int j=0; j<N_neigh; j++){</pre>
54
         With the encoding Cu=1 and Zn=0, we know that in order for a bond to be a CuZn/ZnCu the sum of a lattice point with its neighbour must be 1 (see `get_bond_E` for more detail).
55
56
57
59
            N_CuZnBonds+= ((lattice[i] + lattice[nearest[i][j]]) == 1);
60
61
       return (double) N_CuZnBonds/(4*N_Cu)-1; // this is `r`
62
63
64
65
     double get_Etot(int *lattice, int N_Cu, int (*nearest)[N_neigh]){
66
67
         The total energy of the system is given by looping over every atom
         in one of the sub-lattices (Cu) and summing the energies of its bonds to every neighbour.
68
69
70
          We only need to sum over every atom in one sub-lattice since there
71
          are no bonds within a sub-lattice.
72
73
       double Etot=0;
       for(int i=0; i<N_Cu; i++){ // loop over atoms
  for( int j=0; j<N_neigh; j++){ // loop over neighbours
    Etot+= get_bond_E(lattice[i], lattice[nearest[i][j]]);</pre>
74
75
76
77
         }
78
79
       return Etot;
80
    }
81
     82
84
85
         Function for calcuating the austo-correlation in a data set. The
86
          rate at which the auto-correlation decay can be used to calcuate
          the statistical inefficiency in the data set.
87
88
          Formula:
            phi_k = (\langle f_{i+k} \rangle f_{i}) - \langle f_{i} \rangle^2) / (\langle f_{i} \rangle^2 - \langle f_{i} \rangle^2)
90
91
          Note that, by definition, phi_0 = 1.
92
```

```
int N_terms_in_avg; // helper variable
94
        for (int k=0; k<N_k; k++){
95
            We loop over `k` in the formula above to get the auto-correlation
 96
            at the differnt times.
 97
             phi[k]` is used to hold intermediary values, and only becomes the
99
            auto-correlation at the last step in this loop.
100
101
          phi[k] = 0;
102
103
104
           The number of terms in the sum to get \langle f_{i+k} f_{i+k} \rangle f_{i+k} \rangle must be such
            that i fulfills the relation:
106
               `(i+k)*N_skip < N_times`,
107
            which is equivalent to saying that
108
               `i < N_times/N_skip - k'.
109
110
          N_terms_in_avg = N_times/N_skip - k;
          for (int i=0; i<N_terms_in_avg; i++){</pre>
111
113
          Add the products of the off-setted data points to get:
114
          sum_{i} f_{i+k} f_{i}
115
            phi[k] += data[i*N_skip]*data[(i+k)*N_skip];
116
117
118
119
           First:
            First:  \langle f_{i+k} \rangle f_{i} \rangle = (1/N_avg) \sup_{i}^{k} N_avg \int_{i}^{i+k} f_{i},  where time `f mean`^2
120
121
            then we get the auto-correlation by subtracting `f_mean` and divifing by the variance.
122
123
         phi[k] = (phi[k]/N_terms_in_avg - f_mean*f_mean)/f_var;
125
126
127
     void get_varF_block_average(double *var_F, int N_times, double f_mean,
128
                       double f_var, double *data, int N_k, int N_skip){
129
130
         Function for calcuating the variances of the blockaverages for `N_k`
131
132
          different block sizes. This varaince can then be used to calcuate the
          statistical inefficiency in the data set.
133
134
135
       int block_size;
       double Fj; // help vaiable, holding each block average
137
       int number_of_blocks; // The number of blocks depends on the block size
138
139
       for (int k=0; k<N_k; k++) { // block size loop
140
             For every block size, we need to loop over every block,
141
142
             and every element in that block
143
         block_size = N_skip * (k+1);
number_of_blocks = N_times/block_size;
144
145
146
147
          var_F[k] = 0; // start
          for (int j=0; j<number_of_blocks; j++) {// loop over all blocks</pre>
            /* For every block, we loop over all elements in it to take average. */ Fj = 0; // reset to 0
149
150
151
            for (int i=0; i<block_size; i++) {// internal block loop
          ^{\prime st} Adding all elemts in the block to get the average ^{st}/
152
153
             Fj += data[j*block_size + i];
154
            Fj *= 1/(double)block_size; // divide by block size to get average
155
156
            var_F[k] += Fj*Fj; // will become the variance soon
157
158
           To get the varaince of F we use: \mbox{Var}[F] \ = \ <F^2> \ - \ <F>^2 \ = \ <F^2> \ - \ <f>^2 ,
159
160
161
            where f is the data set the block averages were taken from.
163
          var_F[k] = var_F[k]/number_of_blocks - f_mean*f_mean;
          var_F[k] *= block_size/f_var;
164
       } // end block size loop
165
166
167
168
      169
170
171
          Function that takes a Monte Carlo step and updates the lattice points, `Etot`, `r`, and `P` accordingly.
172
173
           It is important to utilize the _chage_ in energy, `r` and `P` when
           updating them as to not have to do a clostly full calcualtion of either
175
176
           every step in the Monte Carlo loop.
177
        // Picks two random sites in the whole lattice.
178
       int i1 = (int)(2*N_Cu*gsl_rng_uniform(q));
       int i2 = (int)(2*N_Cu*gsl_rng_uniform(q));
        // saves the original values
182
       int old_1 = lattice[i1];
       int old_2 = lattice[i2];
```

```
// Used to clacluate the change in `Etot` and `r`
185
        double dr = 0;
186
        double dE = 0:
187
        // We only need to do something if the two atoms aer different
188
        if (old 1 != old 2){
189
          for( int j=0; j<N_neigh; j++){</pre>
190
           The change in `Etot` and `r` are first _minus_ the old energies and `r`
191
192
            contributtions.
193
194
            dE-= get bond E(lattice[i1], lattice[nearest[i1][i]])
195
            +get_bond_E(lattice[i2], lattice[nearest[i2][j]]);
197
             dr -= ((lattice[i1] + lattice[nearest[i1][j]]) == 1)
108
             +((lattice[i2] + lattice[nearest[i2][j]]) == 1);
199
           ^{\prime *} Then we do the change of the two atoms ^{*}/
200
          lattice[i1] = old_2;
lattice[i2] = old_1;
201
202
203
          for( int j=0; j<N_neigh; j++){</pre>
204
           And _add_ the contribtions to `Etot` and `r` from the updated lattice.
205
206
          dE+= +get_bond_E(lattice[i1], lattice[nearest[i1][j]])
+get_bond_E(lattice[i2], lattice[nearest[i2][j]]);
207
208
209
210
             dr += ((lattice[i1] + lattice[nearest[i1][j]]) == 1)
211
             +((lattice[i2] + lattice[nearest[i2][j]]) == 1);
212
213
          if ((dE <= 0) \mid (exp(-beta * dE) > gsl_rng_uniform(q))){
214
215
            The test is accepted if dE < 0 (accept immediately), OR
216
            otherwise it's accepted with a probability of `exp(-beta * dE)`
217
218
             // Updates P
219
220
            if (i1 < N_Cu)</pre>
221
               *P += (double)(lattice[i1] - old_1 )/N_Cu *2;
222
             if (i2 < N_Cu)
223
              *P += (double)(lattice[i2] - old_2 )/N_Cu *2;
          }else{
224
225
           ' If the test failed, we change back to the old lattice configuration and no change happes to 'Etot' or 'r'
226
227
228
229
            lattice[i1] = old_1;
230
            lattice[i2] = old_2;
            dE = 0;

dr = 0;
231
232
233
          }// end if step is accepted
234
          *Etot += dE;
235
          *r += dr/(4*N_Cu);
236
        \}// end if atoms are different
237
238
     void update_E_P_r(int iT, double E_dev, double *E_mean, double *E_sq_mean,
                 double P, double *P_mean, double *P_sq_mean, double r, double *r_mean, double *r_sq_mean,
240
241
242
                 int *lattice, int (*nearest)[N_neigh], int N_Cu){
243
         Updates the macro parameters `E`, `P`, and `r`, as well as their squares. Runs in every Monte Carlo step during the producction run.
244
245
246
247
        E_mean[iT] += E_dev;
248
        E_sq_mean[iT] += E_dev * E_dev;
249
250
        P mean[iT] += P:
251
        P_sq_mean[iT] += P*P;
252
253
        r_mean[iT] += r;
254
        r_sq_mean[iT] += r*r;
255
     }
256
      257
     double * init_temps( int *nT, double dT_small, double dT_large,
258
259
                  double T_start, double T_end, double T_start_fine,
260
                  double T_end_fine){
261
         Creates an array 'T_degC' with the temperatures to loop over in the main function, given the fine temperature step range and the sizes of the
262
263
264
          temperature steps.
265
266
        *nT = (int) ((T_end_fine - T_start_fine)/dT_small
267
                  +(T_start_fine-T_start + T_end-T_end_fine)/dT_large +1);
        double *T_degC = malloc(sizeof(double[*nT]));
268
        table !_udge = marror(size((udable[ nij)),
    T_deg([0] = T_start;
    for (int iT=1; iT<*nT; iT++){ // loop over all temps</pre>
269
270
          if (T_degC[iT-1]>=T_start_fine && T_degC[iT-1]<T_end_fine){</pre>
271
            T_degC[iT] = T_degC[iT-1] + dT_small;
272
273
274
            T_degC[iT] = T_degC[iT-1] + dT_large;
```

```
276
277
      return T_degC;
278
279
280
281
     void init_ordered_lattice(int N_atoms, int N_Cu, int *lattice){
282
283
          Initialize lattice with Cu atoms (1) in Cu lattice (i=0:N_Cu-1)
284
          and Zn (0) in Zn lattice (i=N_cu:N_atoms-1):
285
286
       for( int i=0; i<N_Cu; i++){</pre>
287
        lattice[i] = 1;
288
280
       for( int i=N_Cu; i<N_atoms; i++){</pre>
290
         lattice[i] = 0;
291
       }
292
293
294
     void init_random_lattice(int N_atoms, int N_Cu, int *lattice, gsl_rng *q){
295
296
        Initialize lattice with Cu and Zn atoms randomly distributed:
297
298
       for( int i=0; i<N_Cu; i++){</pre>
         lattice[i] = (int)(gsl_rng_uniform(q)+0.5);
300
         lattice[i+N_Cu] = 1-lattice[i];
301
302
303
304
305
     void init nearestneighbor(int Nc. int (*nearest)[N neigh]){
306
307
         Create a matrix `nearest[i][j]` with the index of the `j`th neares
308
         neighbors to site `i`
         N.B. Each site has `N_neigh` (8) nearest neighbors.
309
310
311
       int i_atom;
312
       int N_Cu = Nc*Nc*Nc;
313
       for( int i=0; i<Nc; i++){</pre>
314
         for( int j=0; j<Nc; j++){</pre>
           for( int k=0; k<Nc; k++){
  i_atom = k + Nc*j + Nc*Nc*i;
  // k i j in one lattice <=> "k-0.5" "i-0.5" "j-0.5" in the other lattice
315
316
317
             // use mod to handle periodic boundary conditions
318
                                                           + Nc*Nc*i
319
             nearest[i_atom][0] = k
                                           + Nc*j
320
             nearest[i_atom][1] = k
                                            + Nc*j
                                                             + Nc*Nc*((i+1)%Nc)
                                                                                +N_Cu;
                                            + Nc*((j+1)%Nc) + Nc*Nc*i
                                                                                 +N_Cu;
321
             nearest[i_atom][2] = k
                                            + Nc*((j+1)%Nc) + Nc*Nc*((i+1)%Nc) +N_Cu;
322
             nearest[i_atom][3] = k
323
             nearest[i_atom][4] = (k+1)%Nc + Nc*j
                                                            + Nc*Nc*i
                                                                                 +N Cu:
324
             nearest[i_atom][5] = (k+1)%Nc + Nc*j
                                                            + Nc*Nc*((i+1)%Nc) +N_Cu;
325
             nearest[i\_atom][6] = (k+1)%Nc + Nc*((j+1)%Nc) + Nc*Nc*i
                                                                                  +N_Cu;
326
             nearest[i\_atom][7] \ = \ (k+1)\%Nc \ + \ Nc*((j+1)\%Nc) \ + \ Nc*Nc*((i+1)\%Nc) \ + N_{\_}Cu;
327
             // k i j in one lattice \ll "k+0.5" "i+0.5" "j+0.5" in the other lattice
328
             // use mod to handle periodic boundary conditions
329
             // note that mod([negative])<0 :</pre>
330
331
             i_atom += N_Cu;
             nearest[i_atom][0] =k
                                              + Nc*j
                                                                  + Nc*Nc*i;
332
333
             nearest[i\_atom][1] = k
                                              + Nc*j
                                                                  + Nc*Nc*((i-1+Nc)%Nc)↔
334
             nearest[i_atom][2] =k
                                              + Nc*((j-1+Nc)%Nc) + Nc*Nc*i;
335
             nearest[i_atom][3] =k
                                              + Nc*((j-1+Nc)%Nc) + Nc*Nc*((i-1+Nc)%Nc)
             nearest[i_atom][4] = (k-1+Nc)%Nc + Nc*j
336
                                                                  + Nc*Nc*i;
337
             nearest[i_atom][5] = (k-1+Nc)%Nc + Nc*j
                                                                  + Nc*Nc*((i-1+Nc)%Nc)←
             338
339
340
341
      }
342
343
344
     gsl_rng* init_random(){
346
347
         Initializes a GSL random nuber generator, and returns the pointer.
348
349
       gsl_rng *q;
                                       // static info about rngs
350
       const gsl_rng_type *rng_T;
                                       // setup the rngs
351
       gsl_rng_env_setup ();
                                      // specify default rng
// allocate default rng
       rng_T = gsl_rng_default;
352
       q = gsl_rng_alloc(rng_T);
353
354
       gsl_rng_set(q,time(NULL));
                                       // Initialize rng
       return q;
355
356
     }
357
      359
360
     void write_equil_to_file(double T_degC, double *E_equilibration, int N_bonds,
361
                  double *P, int N_eq){
```

```
363
         Writes the energy per bond `E_equilibration`/`N_bonds` and order
         parameter `P`, at each Monte Carlo step during the equlibration runs.
364
365
       FILE *file_pointer;
366
       char file_name[256];
367
       sprintf(file_name,"../data/E_equilibration-T%d.tsv", (int) T_degC);
368
369
       file_pointer = fopen(file_name, "w");
370
       for (int i=0; i<N_eq; i++){</pre>
         fprintf(file\_pointer\,,~"\%.8f\t\%.8f\t^{"},~E\_equilibration[i]/N\_bonds\,,P[i]);
371
372
373
       fclose(file pointer):
374
375
    376
377
378
379
380
381
        Writes the macro parameters `E_mean_approx`, `E_mean`, `E_sq_mean`
382
         383
         to file.
384
       FILE *file_pointer;
385
386
       char file_name[256];
387
       sprintf(file_name,"../data/E_production.tsv");
       file_pointer = fopen(file_name, "w");
fprintf(file_pointer, "%% T[degC]\t E_approx\t<E-E_approx>\t<(E-E_approx)^2>\\cdots
388
389
       tP\tr\n");
for (int iT=0; iT<nT; iT++){</pre>
390
391
         fprintf(file_pointer, "%.2f\t%.8e\t%.8e\t%.8e\t%.8f\t%.8f\t %.8f\t%.8f \n",
392
             T_degC[iT], E_mean_approx[iT], E_mean[iT], E_sq_mean[iT], P_mean[iT],
393
             P_sq_mean[iT], r_mean[iT], r_sq_mean[iT]);
394
395
       fclose(file_pointer);
396
397
     void write_stat_inefficiency_to_file(double T_degC, double *phi, double *var_F,
399
                         int N_k, int N_skip){
400
        Writes the auto-correlation `phi` and block varaiances `var_F` for each
401
402
         tested temperature to file.
403
       FILE *file_pointer;
405
       char file_name[256];
406
       sprintf(file_name,"../data/stat_inefficiency-T%d.tsv", (int) T_degC);
       file_pointer = fopen(file_name, "w");
407
       for (int i=0; i<N_k; i++){
  fprintf(file_pointer, "%d\t%.8f\t%.8f \n", i*N_skip, phi[i],var_F[i]);</pre>
408
409
410
       fclose(file_pointer);
412
```

B Auxiliary

B.1 Makefile

```
CC = gcc
CFLAGS = -03 -Wall
     LIBS = -lm - lgsl - lgslcblas
     HEADERS = funcs.h
OBJECTS = funcs.o
10
11
     %.o: %.c $(HEADERS)
          $(CC) -c -o $@ $< $(CFLAGS)
13
14
     all: Task2
15
16
17
     Task2: $(OBJECTS) main_T2.c
$(CC) -o $@ $^ $(CFLAGS) $(LIBS)
18
19
20
     # $(PROGRAMS): $(OBJECTS) main_T1.c
# $(CC) -o $@ $^ $(CFLAGS) $(LIBS)
21
22
23
25
           rm -f *.o
           touch *.c
```

C MATLAB scripts

C.1 Task 1 and analysis scripts for Task 2

```
%% initial
          tmp = matlab.desktop.editor.getActive; %% cd to current path
          cd(fileparts(tmp.Filename));
          set(0, 'DefaultFigureWindowStyle', 'docked');
warning('off', 'MATLAB:handle_graphics:exceptions:SceneNode'); % interpreter
          GRAY = 0.7*[0.9 0.9 1];
          kB = 8.61733e-5;
          %% task 1: MFT
10
          doSave = 1:
11
12
          Pmin = 0;
          Pmax = 1;
15
16
          E_CuCU = -.436;
17
          E ZnZn = -.113:
18
          E_{CuZn} = -.294;
          E0=2*(E_CuCU+E_ZnZn+2*E_CuZn);
2.1
          Delta_E=(E_CuCU+E_ZnZn-2*E_CuZn);
          E_max = (E_CuCU + E_ZnZn)/2;
23
          E0_bar=E0/Delta_E;
E_MFT=@(P) E0 - 2*P.^2*Delta_E;
E_MFT_bar=@(P) E0_bar - 2*P.^2;
26
27
          dE_MFTdP =@(P) - 4*P*Delta_E;
           F_{-}MFT = @(P,Tbar) E_{-}MFT_bar(P) + Tbar^*(-2*log(2) + (1+P).*log(1+P)+(1-P).*log(1-C) + (1+P).*log(1+P) + (1+P).*
30
          P_eq=@(Tbar) fminbnd(@(P)F_MFT(P, Tbar), Pmin, Pmax, optimset('TolX',1e-9));
          Tbar = linspace(0,3,1000)';
33
          T_MFT = Tbar*Delta_E/kB;
          T_MFT_degC = T_MFT - 273.15;
          Peq = zeros(size(Tbar));
for iT = 1:numel(Tbar)
35
37
                   Peq(iT) = P_eq(Tbar(iT));
39
          \% plot P(T) and make a fit
40
          figure(1);clf
41
          plot(Tbar, Peg):hold on
44
          dT=2-Tbar(Tbar<2);
45
          Peq_nonzero = Peq(Tbar<2);</pre>
46
          I_good = (dT<0.1);
47
          log_dT = log(dT(I_good));
log_P = log(Peq_nonzero(I_good));
48
          A=[ones(size(log_dT)), log_dT]\log_P;
          b = exp(A(1));
alpha = A(2);
fprintf('alpha = %.3f\n', alpha)
          P_approx = @(alpha,b,Tbar) b*(2-Tbar).^alpha;
          plot(Tbar(Tbar<2), P_approx(alpha, b, Tbar(Tbar<2)), 'k:')</pre>
          xlabel('$\bar T$')
ylabel('$P$')
legend('$P$', 'fit $P \propto (2-\bar T)^\beta$')
58
59
          ylim([0 1.3]);
60
          if doSave; setFigureSize(gcf, 300, 600); end
61
63
          % plot E_MFT and the fit
64
          figure(2);clf
          plot(Tbar,E_MFT(Peq)); hold on
65
          plot(Tbar, E_MFT(P_approx(alpha,b,Tbar)),'k:')
66
          xlabel('$\bar T$')
ylabel('$u$ [eV/cell]')
legend('$u_{\rm MFT}$', 'fit $P \propto (2-\bar T)^\beta$', 'location', '\lefter

67
                     NorthWest');
          ylim([-2.36 -2.3]);
          if doSave; setFigureSize(gcf, 300, 600); end
71
          figure(3);clf
          C_MFT=diff(E_MFT(Peq))./diff(T_MFT);
plot(Tbar(1:end-1), C_MFT*1e3); hold on
C_approx=4*b^2*kB*alpha*(2-Tbar).^(2*alpha-1);
77
          plot(Tbar(Tbar<2),1e3*C_approx(Tbar<2),'k:')</pre>
          xlabel('$\bar T$')
ylabel('$C$ [meV K$^{-1}$/cell]')
legend('$C_{\rm MFT}$', 'fit $P \propto (2-\bar T)^\beta$', 'location', '\leftar').
78
```

```
ylim([0 0.3])
82
      if doSave; setFigureSize(gcf, 300, 600); end
83
84
      ImproveFigureCompPhys()
85
      if doSave
           saveas(1, '../figures/P_MFT.eps', 'epsc');
saveas(2, '../figures/E_MFT.eps', 'epsc');
saveas(3, '../figures/C_MFT.eps', 'epsc');
86
87
88
89
90
91
92
      %% task 2: equilibration and statistical inefficiency
94
      doSave = 1;
95
      Ts = [-200:20:1000]';
      TsToPlot = [300 440 600]';
96
97
      t_eq=0;
98
      figure(1);clf;
100
101
      for i=1:numel(TsToPlot)
           data = load(sprintf('../data/E_equilibration-T%d.tsv',TsToPlot(i)));
102
           E = data(:,1)*8; % convert from energy per bond to energy per cell
103
           steps = 1:length(E);
104
105
           plot(steps, E); hold on
106
     legstr = strcat({'$T='}, num2str(TsToPlot), '^\circ$ C');
legend(legstr, 'location', 'NorthWest');
ylabel('$E$ [eV/cell]')
xlabel('$N_{\rm steps}$')
107
108
109
110
111
      ax = qca:
      ax.XTickLabel = {'0', '$10^5$', '$2\cdot 10^5$', '$3\cdot 10^5$', '$4\cdot 10^5$', ↔ '$5\cdot 10^5$'}';
113
114
      ImproveFigureCompPhys(1)
115
116
      figure(3); clf;figure(2); clf;
117
      [ns_Phi,ns_block] = deal(nan(size(Ts)));
      Nskip = 10; % did not use all k's when calculating block averages
119
      N_avg = 100; % moving average
      for i=1:numel(Ts)
120
           data = load(sprintf('../data/stat_inefficiency-T%d.tsv',Ts(i)));
121
           k = data(:,1);
block_size = k+Nskip;
122
124
           phi = data(:,2);
125
           VarF_norm = data(:,3);
           kstar = k(find(log(phi)<-2, 1, 'first'));</pre>
126
           if ~isempty(kstar)
   ns_Phi(i) = kstar;
127
128
129
130
131
           filtereddata = movmean(VarF_norm, N_avg);
132
           ns_block(i) = max(filtereddata);
133
           if anv(Ts(i) == TsToPlot)
134
135
                figure(2)
136
137
                semilogx(k, log(phi));hold on;
138
                plot([0.1 kstar kstar], [-2 -2 -6],':k')
139
140
                figure(3)
141
                semilogy(block_size, VarF_norm, '.'); hold on;
                plot(block_size(N_avg:end), filtereddata(N_avg:end));
143
                plot(block_size, ns_block(i)*ones(size(block_size)), ':k');
144
145
           end
      end
146
147
      figure(4); clf;
149
      plot(Ts, ns_Phi, 'k',Ts, ns_block, '--r')
150
      ax = gca;
      ax.YTickLabel = {'0', '$10^5$', '$2\cdot 10^5$', '$3\cdot 10^5$', '$4\cdot 10^5$', \
151
      '$5\cdot 10^5$'}';
ylabel('$n_s$');
152
      legend('correlation function $\Phi$', 'block average');
153
      xlabel('$T$ [$^\circ$C]');
154
155
      ImproveFigureCompPhys(gcf)
156
      leas Phi = cell(6.1):
157
      legs_block = cell(9,1);
158
159
      for i = 1:numel(TsToPlot)
           i = 1:numel(TsToPlot)
tt = ['$T=' num2str(TsToPlot(i)) '^\circ$C: '];
legs_Phi{1 + 2*(i-1)} = [tt 'data'];
legs_Phi{2 + 2*(i-1)} = 'estimated $n_s$';
legs_block{1 + 3*(i-1)} = [tt 'data'];
legs_block{2 + 3*(i-1)} = 'moving average';
legs_block{3 + 3*(i-1)} = 'estimated $n_s$';
160
161
162
163
164
165
166
168
      figure(2);
169
```

```
legend(legs_Phi, 'location', 'northeastoutside');
           xlabel('$k$'); ylabel('ln $\Phi_k$');
ylim([-3.5 0]);
171
172
173
           xlim([2e3 3e5])
174
            figure(3):
           ax = gca;
            [ax.Children(:).MarkerSize] = deal(12);
176
           legend(legs_block, 'location', 'northeastOutSide');
xlabel('block size $B$');
ylabel('$B$ Var[$F$]/Var[$f$]');
177
178
179
180
           vlim([2e3 2e5])
181
           ax = qca:
           ax.XTickLabel = {'0', '$10^5$', '$2\cdot 10^5$', '$3\cdot 10^5$', '$4\cdot 10^5$', ↔ '$5\cdot 10^5$'}';
183
           ImproveFigureCompPhys(2, 'LineColor', {'LINNEAGREEN','LINNEAGREEN','GERIBLUE','
GERIBLUE', 'k', 'k'}',...
'LineStyle', {':','-.',':','-',':', '--'}')
ImproveFigureCompPhys(3, 'LineColor', {'LINNEAGREEN','LINNEAGREEN','LINNEAGREEN'
184
185
186
                     'GERIBLUE', 'GERIBLUE', 'GERIBLUE', 'k', 'k', 'k'}',...
'LineStyle', {':','-.','none',':','-','none', ':', '--','none'}');
187
188
189
            if doSave
190
                     figure(1);
191
                     setFigureSize(gcf, 300, 600);
                     saveas(gcf, '../figures/equilibration.eps', 'epsc');
192
193
                     figure(2);
194
                     setFigureSize(gcf, 350, 900);
195
                     saveas(gcf, '../figures/stat_inefficiency_Phi.eps', 'epsc');
196
                     figure(3):
197
                     setFigureSize(gcf. 350, 900):
                     saveas(gcf, '../figures/stat_inefficiency_block.eps', 'epsc');
198
199
                     figure (4);
200
                     setFigureSize(gcf, 300, 600);
201
                     saveas(gcf, '../figures/stat_inefficiency_both.eps', 'epsc');
202
203
204
            %% task 2: U, C, P and r
205
206
           doSave = 1;
207
           data = load('../data/E_production.tsv');
208
           T_degC = data(:,1);
N_Cu = 1e3;
209
210
           N_timeSteps = 1e7;
211
212
213
           {\tt Emean\_approx} \ = \ {\tt data(:,2)/N\_Cu;} \ \% \ {\tt divide} \ {\tt by} \ {\tt N\_Cu} \ {\tt to} \ {\tt get} \ {\tt energy} \ {\tt and} \ {\tt Cv} \ {\tt per} \ {\tt cell}
           Emean_shifted = data(:,3)/N_Cu;
E_sq_mean_shifted = data(:,4)/N_Cu^2;
214
215
216
217
           E_Var = (E_sq_mean_shifted - Emean_shifted.^2);
218
219
           Cv = 1./(kB * (T_degC+273.15).^2).*E_Var*N_Cu;
           U = (Emean_shifted + Emean_approx);
220
221
           U_std = sqrt(E_Var/N_timeSteps);
           P = data(:,5);
223
           P_std = sqrt((data(:,6)-P.^2)/N_timeSteps); % without ns so far
224
           r = data(:,7);
225
           r_std = sqrt((data(:,8)- r.^2)/N_timeSteps);
226
227
           ind = zeros(size(Ts));
228
           for i = 1:numel(Ts)
                    ind(i) = find(Ts(i) == T_degC);
230
            end
231
232
           figure(1); clf;
           right(1),clf, plot(1),clf, plo
233
           plot(T_MFT_degC, E_MFT(Peq), '-.'); hold on
ImproveFigureCompPhys(gcf, 'LineColor', {'GERIBLUE', 'r'}');
legend('$u$', '$u\pm 2 \sigma$ (with $n_{s, \rm \Phi})$', '$E_{\rm MFT}$', '←
    Location', 'NorthWest');
ylabel('$u$ [eV/cell]')
235
236
237
238
239
           axis tight
240
241
            figure(2); clf;
242
           plot(T_degC(2:end), 1e3*diff(U)./diff(T_degC)); hold on;
          plot(1_deg((2:end), le3*dif(U)./diff(1_deg()); nold on;

plot(T_deg(), le3*Cv);

plot(T_MFT_deg((1:end-1), le3*C_MFT, '-.');

ImproveFigureCompPhys(gcf, 'LineColor', {'GERIBLUE', 'k',GRAY}');

legend('$C, {\partial u/ \partial T}$','$C, {\rm Var}(E)$', '$C_{\rm MFT}$', '←

Location', 'NorthWest');

ylabel('$C$ [meV/cell]')
243
244
245
247
248
           ylim([0 0.6])
249
250
            figure(3);clf;
           plot(T_degC, P, 'r'); hold on;
251
            errorbar(Ts, P(ind), 2*P_std(ind).*sqrt(ns_Phi), '.k', 'linewidth', 2.5); hold ↔
252
                      on:
253
           plot(T_MFT_degC, Peq, '-.k');
```

```
ImproveFigureCompPhys(gcf, 'LineColor', {'GERIBLUE', 'r'}');
      legend('$P$', '$P\pm 2 \sigma$ (with $n_{s, \rm \Phi})$', '$P_{\rm MFT}$', '
Location', 'SouthWest');
255
       vlabel('$P$ ')
256
257
       axis tight
259
       figure(4);clf;
      figure(4);clf;
plot(T_degC, r, 'r');hold on;
errorbar(Ts, r(ind), 2*r_std(ind).*sqrt(ns_Phi), '.k','linewidth', 1.5);hold on;
plot(T_degC, P.^2, '--',T_MFT_degC, Peq.^2, '--');
ImproveFigureCompPhys(gcf, 'LineColor', {'GERIBLUE', 'LINNEAGREEN','r'}');
legend('$r$', '$r\pm 2 \sigma$ (with $n_{s, rm Phi})$', '$P^2$','$r_{rm MFT}$\iff ', 'LineColor', 'SouthWest');
260
261
262
263
264
      ', 'Locati
ylabel('$r$ ')
265
266
       axis tight
      ImproveFigureCompPhys((2:4), 'linewidth', 2)
267
268
269
       if doSave
            for ifig = 1:4;
270
271
                  figure(ifig)
272
                  setFigureSize(gcf, 300, 600);
273
                  xlabel('$T$ [$^\circ$C]');
274
                  xlim([-200 1000])
             end
275
276
             ImproveFigureCompPhys(1:4);
            saveas(1, '../figures/U.eps', 'epsc');
saveas(2, '../figures/C.eps', 'epsc');
saveas(3, '../figures/P.eps', 'epsc');
saveas(4, '../figures/r.eps', 'epsc');
277
278
279
280
281
282
       %% test with critical exponents
284
      Tcrit = 430;
285
       dT=Tcrit-T_degC(T_degC<Tcrit);</pre>
286
      P_nonzero = abs(P(T_degC<Tcrit));</pre>
287
288
       I_good = (dT < 30 \& P_nonzero > 0.4);
      log_dT = log(dT(I_good));
log_P = log(P_nonzero(I_good));
290
291
       A=[ones(size(log_dT)), log_dT]\log_P;
      h=[block(log_dr), log_dr](log_r),
b = exp(A(1));
alpha = A(2);
fprintf('P: beta = %.3f\n', alpha)
P_approx = @(alpha,b,T) b*(Tcrit-T).^alpha;
292
293
294
296
297
298
      %loglog(dT,P_nonzero); hold on;
299
      %plot(dT, P_approx(alpha, b, Tcrit-dT), 'g')
300
301
       figure(3)
       Tvec = linspace(300,Tcrit);
303
       plot(Tvec, P_approx(alpha, b, Tvec), ':k')
304
       ImproveFigureCompPhys(gcf)
305
306
307
       Cv_good = abs(Cv(T_degC<Tcrit));</pre>
309
       I_{good} = (dT<150);
310
      log_dT = log(dT(I_good));
      log_C = log(Cv_good(I_good));
311
      A=[ones(size(log_dT)), log_dT]\log_C;
312
      b = exp(A(1));
alpha = A(2);
fprintf('Cv: alpha = %.3f\n', alpha)
313
315
      C_approx = @(alpha,b,T) b*(Tcrit-T).^alpha;
316
317
318
      %figure(6);clf;
%loglog(dT,Cv_good); hold on;
319
320
       %plot(dT, C_approx(alpha, b, Tcrit-dT), 'g')
322
323
       plot(Tvec, 1e3*C_approx(alpha, b, Tvec), ':r')
324
       {\tt ImproveFigureCompPhys(gcf)}
       %% test U as a function of r
327
       Ufunc = @(r) 4*(r+1)*E_CuZn + 2*(E_ZnZn+ E_CuCU) * (1-r);
328
       plot(r, U, 'k',r, Ufunc(r), ':r')
329
       ImproveFigureCompPhys(gcf)
```

C.2 Improve figure appearance: ImproveFigureCompPhys.m

```
function ImproveFigureCompPhys(varargin)

function ImproveFigureCompPhys Improves the figures of supplied handles

function ImproveFigureCompPhys Improve imp
```

```
LineWidth int
               LineStyle column vector cell, e.g. {'-','--'}',
LineColor column vector cell, e.g. {'k',[0 1 1], 'MYBLUE'}'
     %
     %
                                          colors: MYBLUE, MYORANGE, MYGREEN, MYPURPLE, MYYELLOW,
               MYLIGHTBLUE, MYRED
Marker column vector cell, e.g. {'.', 'o', 'x'}'
10
11
     % ImproveFigure was originally written by Adam Stahl, but has been heavily
14
     % modified by Linnea Hesslow
15
16
     %%% Handle inputs
17
     % If no inputs or if the first argument is a string (a property rather than
19
     % a handle), use all open figures
     20
21
          figHs = findobj('Type','figure');
nFigs = length(figHs);
22
23
24
25
           % Check the supplied figure handles
26
           figHs = varargin{1};
           figHs = figHs(ishandle(figHs) == 1); %Keep only those handles that are \hookleftarrow
27
               proper graphics handles
28
          nFigs = length(figHs);
29
30
     % Define desired properties
31
     titleSize = 24;
interpreter = 'latex';
32
33
34
     lineWidth = 4;
35
     axesWidth = 1.5;
     labelSize = 22;
37
      textSize = 20;
38
     legTextSize = 18;
39
     tickLabelSize = 18;
40
     LineColor = {};
     LineStyle = {};
41
     Marker = {};
43
     % define colors
co = [ 0 0.4
0.8500 0
44
                     0.4470
45
                                   0.7410
                      0.3250
                                   0.0980
46
47
           0.9290
                       0.6940
                                     0.1250
           0.4940
                       0.1840
                                     0.5560
49
           0.4660
                       0.6740
                                     0.1880
50
           0.3010
                       0.7450
                                     0.9330
51
          0.6350
                       0.0780
                                    0.1840 ];
     colors = struct('MYBLUE', co(1,:),...
52
          Drs = struct('MYBLUE', co(1
'MYORANGE', co(2,:),...
'MYYELLOW', co(3,:),...
'MYYELLOW', co(4,:),...
'MYGREEN', co(5,:),...
'MYLIGHTBLUE', co(6,:),...
'MYRED',co(7,:),...
'GERIBLUE', [0.3000 0.1
'GERIRED', [1.0000 0.25
53
56
57
58
                                        0.1500
59
                                                     0.75001....
60
                                      0.2500
                                                   0.1500],...
           'GERTYELLOW', [0.9000 0.750(
'LIGHTGREEN', [0.4 0.85 (
'LINNEAGREEN', [7 184 4]/255);
                                          0.7500
61
                                                       0.1000],...
                                                 0.4],...
62
63
64
     % Loop through the supplied arguments and check for properties to set. for \ensuremath{\mathbf{i}} = 1 \colon\! \! \mathsf{nargin}
65
66
           if ischar(varargin{i})
67
68
               switch lower(varargin{i})  %Compare lower case strings
69
                     case 'linewidth'
70
                         lineWidth = varargin{i+1};
71
                     case
                            'linestvle'
72
                         LineStyle = varargin{i+1};
                     case 'linecolor'
73
                          LineColor = varargin{i+1};
                          for iLineColor = 1:numel(LineColor)
    if isfield(colors, LineColor{iLineColor})
75
76
77
                                    LineColor{iLineColor} = colors.(LineColor{iLineColor});
                               end
78
                          end
80
                     case 'marker'
81
                          Marker = varargin{i+1};
               end
82
           end
83
84
     85
87
     %%% Improve the figure(s)
88
89
     for iFig = 1:nFigs
90
91
           fig = figHs(iFig);
          lineObjects = findall(fig, 'Type', 'line');
textObjects = findall(fig, 'Type', 'text');
axesObjects = findall(fig, 'Type', 'axes');
93
94
95
```

```
legObjects = findall(fig, 'Type', 'legend');
contourObjects = findall(fig, 'Type', 'contour'); % not counted as lines
97
98
99
          %%% TEXT APPEARANCE: first set all to textSize and then change the ones
          %%% that need to be changed again
100
101
102
          %Change size of any text objects in the plot
          set(textObjects,'FontSize',textSize);
set(legObjects,'FontSize',legTextSize);
103
104
105
106
          %%% FIX LINESTYLE. COLOR ETC. FOR EACH PLOT SEPARATELY
107
          for iAx = 1:numel(axes0bjects)
               lineObjInAx = findall(axesObjects(iAx), 'Type', 'line');
109
110
               %set line style and color style (only works if all figs have some
111
               %number of line plots..)
               if ~isempty(LineStyle)
112
                    set(lineObjInAx, {'LineStyle'}, LineStyle)
113
                    set(contourObjects, {'LineStyle'}, LineStyle); %%%%%
114
115
               if ~isempty(LineColor)
116
                    set(lineObjInAx, {'Color'}, LineColor)
117
                    set(contourObjects, {'LineColor'}, LineColor); %%%%%
118
               end
119
120
               if ~isempty(Marker)
121
                    set(lineObjInAx, {'Marker'}, Marker)
122
                    set(lineObjInAx, {'Markersize'}, num2cell(10+22*strcmp(Marker, '.'))←
123
               end
124
125
               %%% change font sizes.
               % Tick label size
126
127
               xLim = axesObjects(iAx).XLim;
128
               axesObjects(iAx).FontSize = tickLabelSize;
129
               axesObjects(iAx).XLim = xLim;
130
               %Change label size
131
               axesObjects(iAx).XLabel.FontSize = labelSize;
132
               axesObjects(iAx).YLabel.FontSize = labelSize;
133
               %Change title size
134
               axesObjects(iAx).Title.FontSize = titleSize;
135
          end
136
137
          %%% LINE APPEARANCE
138
139
          %Change line thicknesses
          set(lineObjects,'LineWidth',lineWidth);
set(contourObjects, 'LineWidth', lineWidth);
set(axesObjects, 'LineWidth',axesWidth)
140
141
142
143
144
          % set interpreter: latex or tex
          set(textObjects, 'interpreter', interpreter)
set(legObjects, 'Interpreter', interpreter)
set(axesObjects, 'TickLabelInterpreter', interpreter);
145
146
147
148
     end
149
      end
```

C.3 Change size of figures: setFigureSize.m

```
function [ fig ] = setFigureSize( fig, H, W )
fig.Units = 'points';
fig.WindowStyle = 'normal'; % undock
fig.Position(3:4) = [W H];
end
```