**Final Project Report PHYS 5319 MM3**

**2D Ising model using Monte Carlo method**

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**Abstract**

The goal of this project is to design the Ising model using Monte Carlo simulation method. This report contains the analysis of the problem, the methodology used, the python code used, the results, and discussion.

The Ising model, named after the physicists Ernst Ising and Wilhelm Lenz, is a mathematical model of ferromagnetism in statistical mechanics. The model consists of discrete variables that represent magnetic dipole moments of atomic "spins" that can be in one of two states (+1 or −1). The spins are arranged in a graph, usually a lattice (where the local structure repeats periodically in all directions), allowing each spin to interact with its neighbours. Neighbouring spins that agree have a lower energy than those that disagree; the system tends to the lowest energy, but heat disturbs this tendency, thus creating the possibility of different structural phases. The model allows the identification of phase transitions as a simplified model of reality. The two-dimensional square-lattice Ising model is one of the simplest statistical models to show a phase transition.

This project serves as an introduction to the use of Monte Carlo simulations as a useful way to evaluate the observables of a ferromagnet. Key background is given about Metropolis-Hastings’s algorithm.

An Ising model is introduced and used to investigate the properties of a two-dimensional ferromagnet with respect to its magnetization and energy at varying temperatures. The observables are calculated and a phase transition at a critical temperature is also illustrated and evaluated. The results obtained from the simulation and a copy of the code used, written in Python, is enclosed.

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# Introduction

The goal of this project is to design the Ising model using Monte Carlo simulation method on a square lattice (2-dimension: L×L) at the no external magnetic field case (H=0). The lattice edge L = 20 with the periodic boundary condition. And only the nearest coupling/interaction is considered.

A picture containing shoji

Description automatically generated

## Project aims

The motivation for this project is the identification of phase transitions as a simplified model of reality. The aims of this project are as following:

1. Briefly describe the phases (ferromagnetic and paramagnetic) and the phase transition; Microstates and its probability; Statistical average.
2. Ising model: spin and its possible values; the energy of the system; how many microstates for N spins (N= L×L).
3. Monte Carlo method on a Ising model; Important sampling; How to calculate Eflip.

## Approach

1. Python is a well-suited language for scientific programming with clear, easily readable syntax and add-on packages for many computing needs. This project uses the *NumPy* & *SciPy* libraries and the *matplotlib* plotting environment. It is free and operating system independent, making it easily transferable.
2. The important parameter to observe the phase transition of a material is the magnetization (*M*) and energy (*E*) when the material is at equilibrium with the given temperature *T* which are given by,

|  |  |
| --- | --- |
|  | (1) |

where,

In general,

|  |  |
| --- | --- |
|  | (2) |

where,

β: critical exponent

and

|  |  |
| --- | --- |
|  | (3) |

1. We start with random spins at lattice points with some overall energy of the system say *E*. We then traverse through each point in the lattice, and we flip (change) the spins and accept the new states by Metropolis algorithm based on the condition on energy change, , where is given by,

|  |  |
| --- | --- |
|  | (4) |

where summation is over nearest neighbours,

Diagram, schematic

Description automatically generated

All the lattice points would be checked, and spins would flip with metropolis algorithm. Let’s call the above a complete ‘sweep’.

1. We repeat the above step c) i. e. we perform complete sweeps for several times (say 1000) to reach the equilibrium state where the energy of the system does not change anymore. Then we perform 500 more sweeps each having a net magnetization *M* at the end of each sweep to get the average net magnetization for those 500 sweeps at that perticular temperature *T*.
2. We will get net magnetization for a bunch of temperature in some range. Then we will plot to get the critical temperature, , where the phase transition happens.

# Methodology

A material such as a piece of metal or a glass sample has physical properties such as electrical conductivity, magnetic susceptibility, thermal conductivity, and many others. But how do you determine the properties of an object? How is it possible to calculate the properties of a material composed of billions of billions of microstates?

Strictly speaking, we need to know the energy of each microstate to calculate the properties of a material. In this project, we will focus on energy and magnetic susceptibility. These quantities are those that are interconnected and define a system well because they are fundamental physical properties although energy is the basis of all the relationships we define below. But one question remains: how to simulate the behaviour of a material to calculate its properties?

Let’s look at the mathematics and physics that establish the relationships for the different properties we want to evaluate.

The probability of finding the system in a particular microstate with the energy E is given by the canonical distribution:

|  |  |
| --- | --- |
|  | (5) |

where E is the energy of a configuration of a state of the system given by equation (3).

And *Z* is the partition function and is given by,

|  |  |
| --- | --- |
|  | (6) |

## The Ising model

Ferromagnetism arises when a collection of atomic spins aligns such that their associated magnetic moments all point in the same direction, yielding a net magnetic moment which is macroscopic in size. The simplest theoretical description of ferromagnetism is called the Ising model.

Consider *N* atoms in the presence of a *z*-directed magnetic field of strength *H* at temperature T.



Suppose that all atoms are identical spin *-1/2* systems. It follows that either (spin up) or (spin down), where is (twice) the *z*-component of the atomic spin.

Then the total energy of the system is written by equation (3).

Shape, arrow

Description automatically generated

Since we are using no external magnetic field case (*H = 0*), equation (3) becomes,

|  |  |
| --- | --- |
|  | (7) |
|  |  |

Here, *<i j>* refers to a sum over nearest neighbour pairs of atoms. Furthermore, *J* is called the exchange energy. Equation (7) is the essence of the Ising model.

And we are using unit , so our *T* is in and *<E>* is in *J*.

In this case, the theoretically calculated value of the , critical temperature is,

|  |  |
| --- | --- |
|  | (8) |

Now, we are ready to use Monte Carlo method to simulate our Ising model.

## Finding Critical Temperature ()

There are multiple methods to extract . In this project, we will use three methods to extract . We will discard the method which gives non-sensible values of .

At , we expect a marked fluctuation in magnetization, and energy, . A good candidate to illustrate this fluctuation would be the variance of and . This leads us to the logical conclusion of calculating the heat capacity, , and the magnetic susceptibility, χ.

1. **Peak of Heat Capacity,**

|  |  |
| --- | --- |
|  | (8) |

1. **Peak of the Magnetic Susceptibility, χ**

|  |  |
| --- | --- |
|  | (10) |
|  |  |
|  |  |

1. **Binder cumulant,**

Another conventional route to obtain the is by computing the 4th order cumulant of the order parameter, also known as the Binder cumulant defined as,

|  |  |
| --- | --- |
|  | (9) |
|  |  |

## Monte Carlo method: Metropolis hasting algorithms

In statistics and statistical physics, the Metropolis–Hastings’s algorithm is a Markov chain Monte Carlo (MCMC) method for obtaining a sequence of random samples from a probability distribution from which direct sampling is difficult. This sequence can be used to approximate the distribution or to compute an integral (e.g., an expected value).

For our project, the Metropolis-algorithm will be as following,

The metropolis algorithm is given by,

1. Flip the current lattice.
2. If , accept the new state.
3. If , generate a random number r and calculate

a. if , accept the new state.

b. if , reject the new state.

1. Move to next lattice point and repeat from step 1 till all the lattice points are covered.

# Flowchart of the algorithm

## Single Sweep

Diagram

Description automatically generated

## Ising Model

## Diagram Description automatically generated

# Results

## Initial spins

**Initial spins: P (s = +1) = 0.6**

Qr code

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## Example: Single sweep at T = 2

Chart, line chart

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**New Spins after single sweep: T = 2**

A picture containing qr code

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## Example: 5000 sweeps at T = 1, 2, 3, 4, 5 to bring state at equilibrium

|  |  |  |
| --- | --- | --- |
| **T** | **Average spin M(T) vs No. of Sweep** | **Spins after 5000 sweeps** |
| T = 0.1 |  |  |
| T = 1 |  |  |
| T = 2 |  |  |
| T = 3 |  |  |
| T = 4 |  |  |
| T = 5 |  |  |

## Average magnetization for T in range (0.1, 5)

Chart, line chart

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Chart, line chart

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Chart, line chart

Description automatically generated

## Energy for T in range (0.1, 5)

Chart, line chart

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Chart, line chart

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Chart, line chart

Description automatically generated

# Discussion

Plot of “Average magnetization vs T” show magnetization versus temperature curves in the absence of an external magnetic field. In all cases, the Monte-Carlo simulation is iterated 1000 times, and the first 5000 iterations are discarded (to allow the system to attain thermal equilibrium). Since there is no external magnetic field, it is irrelevant whether the magnetization, M, is positive or negative. Hence, is replaced by in all plots.

Note that the versus *T* curves generated by the Monte-Carlo simulations look very much like those predicted by the mean field model. The major difference is the presence of a magnetization ``tail'' for in the Monte-Carlo simulations: i.e., in the Monte-Carlo simulations the spontaneous magnetization does not collapse to zero once the critical temperature is exceeded--there is a small lingering magnetization for .

# Code

Please see the next page for the code used in this project.