

Ising Model

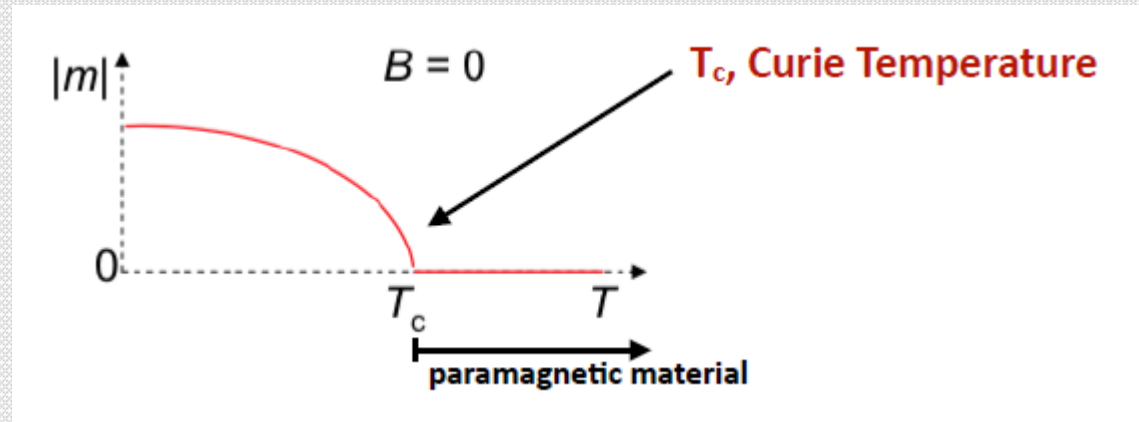
Model of a magnetic material

- The spins S_i can take two possible values +1 or -1
- Interaction only between pairs of nearest-neighbours $\langle ij \rangle$
- $J > 0$ is the strength of exchange interaction (units of energy)

$$E = -J \sum_{\langle ij \rangle} S_i S_j$$

The goal is to study the existence of a phase transition between an ordered (magnetized) phase with $m \neq 0$ and a disordered (non magnetic) phase $m = 0$ depending on the temperature T (determine T_c , $m = m(T)$, internal energy, specific heat...)

$$m = \frac{\langle S \rangle}{N},$$



How to solve the model? Monte Carlo?

“Direct” Monte Carlo (as in the example calculation of Pi) involves uniform random exploration of all states compatible with the constraints

$2^{N \times N}$ states

=> for $N=16$ we have $\approx 10^{77}$ states

=> for $N=64$ we have $\approx 10^{8000}$ states

- Universe age 5×10^{17} s

**Impossible at any conceivable
computer speed !!**

Monte Carlo – Metropolis (Markov chain)

- **Not all states are equally probable!!**
- We can consider a exploration of states following its probability in thermal equilibrium

$$p(E) \propto \exp(-E/k_B T)$$

W. Krauth, “Statistical Mechanics: Algorithms and Computations”.
Frenkel and Smit, “Understanding Molecular Simulations” (Ch 2)

Monte Carlo – Metropolis Example

Algorithm implemented

Monte Carlo – Metropolis Algorithm implemented in the code

- Generate initial state (o)
- Try a new state flipping a randomly selected spin (n)
- Decide to accept or reject the move from o to n

If $U(n) - U(o) < 0 \Rightarrow$ accept the move from o to n

If $U(n) - U(o) > 0 \Rightarrow$ accept the move from o to n with a probability given by the Boltzmann factor:

$$p(o \rightarrow n) = \exp \left[-\frac{U(n) - U(o)}{k_B T} \right]$$

- Repeat over and over again until some convergence criterion is achieved