



Master 2 Internship report

Dynamical properties of the Hopfield model through bitwise arithmetic

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Abstract

The Hopfield model, introduced in its now-canonical form by J.J. Hopfield in 1982, laid the foundation for the understanding of neural networks, whether they are biological or artificial. This model has become a reference in the statistical mechanics of networks and its equilibrium properties have been extensively studied and are now well understood. Nevertheless, much remains to be discovered about the dynamics leading to those equilibrium properties. Studying such dynamical properties requires the use of optimized algorithms capable of probing large samples of trajectories or initial conditions, as well as potentially rare events. In this internship project, we use a bitwise implementation of the Metropolis algorithm to study the properties of several discrete-value network models such as the Ising model, the Edwards-Anderson model and the Hopfield model. This implementation takes advantage of the native machine-specific binary arithmetic to efficiently simulate the evolution of n_{bits} systems in parallel. We show that this approach is well-adapted to simulate discrete value models, and in particular the Hopfield network, and can also yield significant computational gains when properly implemented at the low level.

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1 Introduction

1.1 Presentation of the host laboratories

This internship was conducted as part of my Master 2 at the Magistère of Fundamental Physics of Paris-Saclay Université, which I completed at Aix-Marseille Université in the “Physique Fondamentale et Applications” track. It was carried out at the “Physique des Cellules et Cancer” (PCC, UMR 168) laboratory of the Institut Curie as well as at the Gulliver laboratory (UMR 7083) of the “École Supérieure de Physique et de Chimie Industrielles” (ESPCI) in Paris, and was supervised by Michele Castellana (Institut Curie) and David Lacoste (ESPCI). Although the PCC unit is a leading biological physics laboratory, part of the Institut Curie – a pioneer institution in cancer research and treatment – it hosts a renowned theory team (of which Michele Castellana is a member) that is sometimes interested in physics-driven topics such as the one investigated in this report. The Gulliver laboratory hosts both experimentalists and theoreticians (among whom David Lacoste), working at the frontier between physical, chemical and biological topics.

1.2 Subject

In October 2024, John J. Hopfield was awarded the Nobel Prize in Physics alongside Geoffrey Hinton for their pioneering work on artificial neural networks [1]. Their work laid the foundations for further development and understanding of neural networks, whether they are organic or artificial, and eventually gave rise to Artificial Intelligence (AI).

Hopfield worked on an artificial neural network originally invented by Shun’ichi Amari in 1972 [2]. He greatly contributed to the analysis, understanding and popularization of the network in his landmark paper *Neural networks and physical systems with emergent collective computational abilities* published in 1982 [3], and the network was eventually named after him. The model, described in more details in subsection 5.1, is similar to the Ising and the spin glass networks: it is composed of a set of spins – called neurons in the case of the Hopfield network – $S_i \in \{-1, 1\}$ interacting with one another. In the same way as the two preceding models, the Hopfield model is energy-based, that is it will tend to minimize its energy over time. What makes this model different from the other two is the way the interactions between neurons are defined: as for the Ising and spin glass models they remain static over time but depend on the set of patterns to be stored in the network, making the latter attractors, that is to say minima of energy, of the dynamics.

The Hopfield model provided the first simple yet powerful framework for understanding networks of interconnected neurons. It has become a reference in statistical mechanics on networks and its properties at equilibrium have been extensively studied and are now well known, whether it is its statistical mechanics [4–7] or its phase diagram and transitions [8]. However, much less is known about the dynamics that lead to those well-known equilibrium properties.

1.3 Objectives

The main objective of this internship is to efficiently simulate the Metropolis dynamics on the Hopfield network. To this end, we use a bitwise formalism that allows us to simulate several replicas of the system in parallel, increasing the efficiency of the exploration of the model’s energy landscape. Our objectives in this internship are thus twofold: first, to validate the bitwise implementation and quantify its computational gain in yield over the standard Metropolis algorithm; second, to leverage this implementation to study the dynamics of the Hopfield network. To validate the implementation, we begin with the Ising model, which serves as a natural benchmark due to its simplicity and well-characterized phase transition. Once this implementation has been proven sane and efficient on the Ising network, we increase the complexity by implementing it on the spin glass network, testing the gain in yield again.

Once the bitwise arithmetic has been validated on both models, we implement it on the Hopfield network in order to analyze its dynamics.

2 Implementation of the algorithm

We start by presenting the broad implementation of the Metropolis algorithm, before showing how we adapt it to each specific model.

2.1 The Metropolis algorithm

In order to make the models evolve in time, which is necessary to observe their dynamics, we use the well-known metropolis algorithm [9]. For models with a defined Hamiltonian, the Metropolis algorithm proceeds as follows:

1. Start from an initial configuration $\{S_i\}$.
2. Repeat N times:
 - a. Pick a random spin S_k and compute the energy change ΔE_k upon flipping it.
 - b. If $\Delta E_k \leq 0$, accept the flip.
 - c. Else, draw a random number $r \sim \mathcal{U}([0, 1])$ and accept the flip if $r \leq e^{-\beta \Delta E_k}$.
3. Repeat Step 2 for N_{sweeps} sweeps.

Where N is the number of spins, β is the inverse temperature, and N_{sweeps} is the number of sweeps, where one sweep consists of N successive single-spin flip attempts.

This algorithm however becomes computationally demanding when one attempts to sample a large number of configurations. This situation occurs, for example, when looking for rare samples in the dynamics, or sampling many different initial conditions – both of which we will try to explore during this internship. We thus need to find way of optimizing the implementation of the algorithm.

2.2 First optimization: the bitwise arithmetic

The first optimization in the implementation of the Metropolis algorithm is the use of bitwise arithmetic. The main idea is to leverage the boolean representation as stored in our computers. The typical object that we manipulate is called **Bits**: it is a collection of $n_{\text{bits}} = 64$ boolean variables. In that way, we have the possibility to simulate 64 evolutions of the same variable in parallel.

$$W = \underbrace{\boxed{b^0} \boxed{b^1} \boxed{b^2} \cdots \boxed{b^{62}} \boxed{b^{63}}}_{64 \text{ bits} \leftrightarrow 64 \text{ replicas}}$$

Figure 1: A **Bits** W encoding 64 parallel replicas. Each bit b^k carries the state of replica k .

This structure is very convenient to represent binary variable such as the spins of the system. The boolean representation $b^k \in \{0, 1\}$ of a spin $s^k \in \{-1, +1\}$ is given by $b^k = (s^k + 1)/2$. In that way, we are able to implement several replicas of the full spin system in a set of **Bits** $\{S_i\}$, each encoding the replicas of the associated spin, as shown in Figure 2.

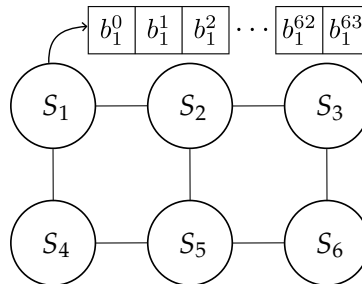


Figure 2: Bitwise implementation of a spin system. Each replica of the entire system is obtained by selecting the corresponding replica in each spin.

Storing all replicas in a single `Bits` object allows us to manipulate and update them simultaneously using a single bitwise operator. This is an instance of SWAR (SIMD Within A Register) parallelism, where SIMD stands for Single Instruction, Multiple Data: all 64 replicas are updated by a single bitwise instruction. The restriction to $n_{\text{bits}} = 64$ reflects the native word size of modern 64-bit CPUs [10]. This could in principle be extended to 512 bits using AVX-512 SIMD instructions, at the cost of introducing a new register type in the implementation.

The convention used for what follows is presented in the Table 1:

Object	Notation
n_{bits} replicas of spin i	$S_i \in \{-1, 1\}^{n_{\text{bits}}}$
n_{bits} -bit word (<code>Bits</code>)	$B_i \in \{0, 1\}^{n_{\text{bits}}}$
Replica k of spin i	$s_i^{(k)} \in \{-1, +1\}$
Replica k of bit i	$b_i^{(k)} \in \{0, 1\}$

Table 1: Notation for the bitwise representation of spins.

Now that we know how to conveniently handle binary variables such as spins, we need to employ the same formalism to represent integer, such as the sum ΔE_k . This is done using a `BitSet`, which is a collection of `Bits`. When each `Bits` is associated with a power of 2, the `BitSet` represent a collection of n_{bits} unsigned integers and the `BitSet` is called `UnsignedInt`. We show an example of `UnsignedInt` in the Figure 3.

$$\begin{array}{c}
 \begin{array}{|c|c|c|} \hline b_0^0 & b_0^1 & b_0^2 \\ \hline \end{array} \cdots \begin{array}{|c|c|} \hline b_0^{62} & b_0^{63} \\ \hline \end{array} 2^0 \\
 \begin{array}{|c|c|c|} \hline b_1^0 & b_1^1 & b_1^2 \\ \hline \end{array} \cdots \begin{array}{|c|c|} \hline b_1^{62} & b_1^{63} \\ \hline \end{array} 2^1 \\
 \vdots \qquad \qquad \qquad \vdots \\
 \begin{array}{|c|c|c|} \hline b_l^0 & b_l^1 & b_l^2 \\ \hline \end{array} \cdots \begin{array}{|c|c|} \hline b_l^{62} & b_l^{63} \\ \hline \end{array} 2^l \\
 \underbrace{\hspace{10em}}_{64 \text{ replicas}}
 \end{array}
 \quad Z =$$

Figure 3: An `UnsignedInt` encoding 64 parallel unsigned integers. Each row is a `Bits` associated with a power of 2. The value of each integer is obtained by reading the `UnsignedInt` along the corresponding column. For instance, the fifth integer stored in Z is $Z_4 = \sum_{i=0}^l b_i^4 2^i$.

In the same way as for `Bits`, the `UnsignedInt` data structure enables us to add, subtract or even multiply two sets of 64 integers with just the cost of one operation.

This implementation method has proven efficient when dealing with discrete-value models such as the Ising [11] or the spin glass [12] models, but it has not yet been employed to study the Hopfield network.

2.3 Second Optimization: Shared random numbers

The bitwise implementation is a structural optimization of the data representation. On top of this structural optimization can be added a physical one which consists in having all replicas share the same sequence of random numbers, fully parallelizing their evolution. This turns out to be central: random number generation is often the simulation bottleneck, as it involves costly operations such as multiplications and is called at every step of the hot loop. A schematic view of the shared random number is shown in Figure 4. Using the same random number among all evolutions raises the questions of the independence of the realizations, this will be the subject of the next subsection.

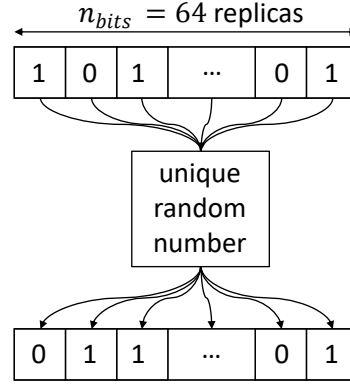


Figure 4: All 64 replicas of a given spin share the same random number at each step.

2.4 Note on the independence of the realizations

Because all replicas share the same sequence of random number, it is not obvious that their evolutions are independent. This is in fact guaranteed by two facts. The first one is that each replica is initialized independently of the others. The second one is that the shape of the energy landscape in each realization is also shaped independently of the others. Thus, the shared random number yields different outcome in each replica. A schematic view of this mechanism is shown in Figure 5.

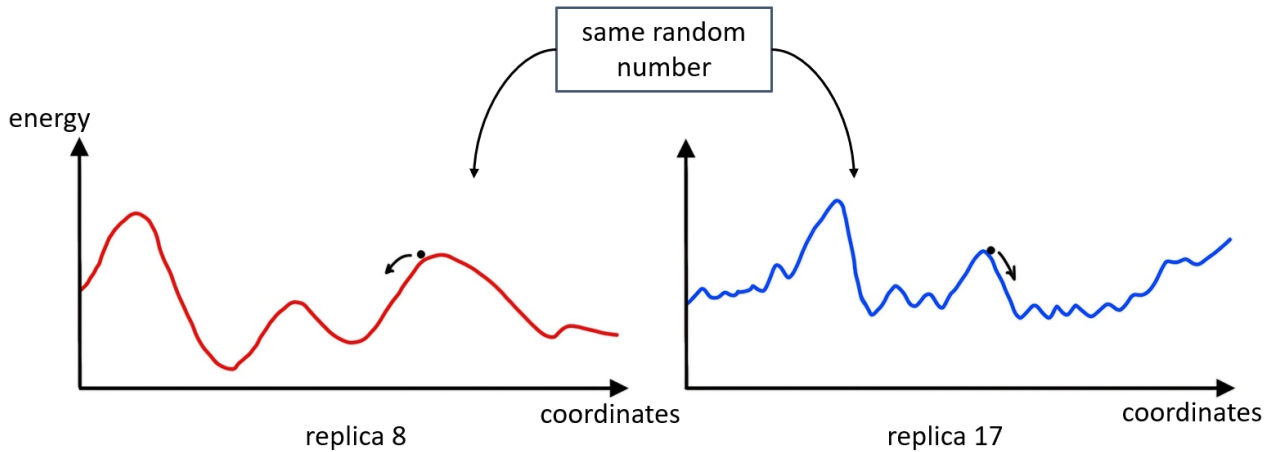


Figure 5: Schematic view of the independence of the realizations evolving from the same sequence of random numbers. Because of the unique energy landscape in every replica, and the independent initializations, the same random number yields independent evolutions.

In a further analysis, one would be tempted to share the energy landscape across all replicas (this happens for instance if all replicas share the same patterns to be stored in the case of the Hopfield model, see subsection 5.1). In this case, the realizations would be correlated through this shared energy landscape.

2.5 Code structure

We here present the structure of the code. It has been entirely written in C++, taking advantage of the object-oriented structure to factor out the common parts for each model while enabling them to evolve depending on their specificities. Most of the time of this internship has been spent understanding the object-oriented syntax and philosophy, and implementing an easily readable and efficient code for the simulation of the Metropolis algorithm on the different models. The structure found so far is presented in Figure 6. Once the dynamics is simulated, the outputs are analyzed through python scripts.

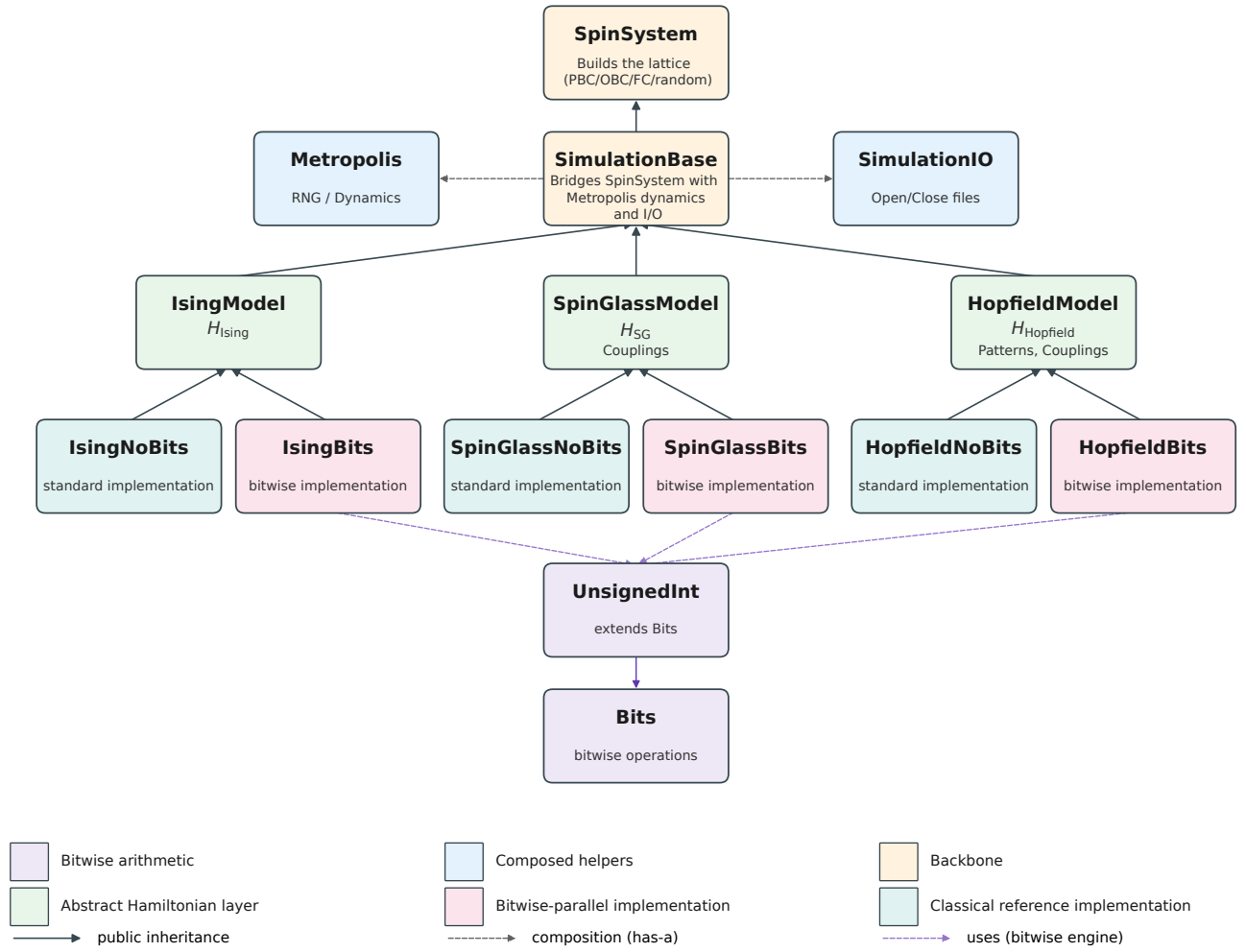


Figure 6: Code structure

The code is built around hierarchical classes. We first implement the topology of the network, which is independent of the type of spin interaction and of the dynamical model considered. On this lattice, we set up the evolution rules (*i.e.* the Metropolis algorithm in our case), and the input/output file management. Then, the combination (topology, dynamics) is applied to one of the three models implemented (Ising, Spin glass or Hopfield) and is implemented either in its standard or bitwise version. This code can be found in [13].

2.6 Standard implementation of the Metropolis algorithm

We show here the standard implementation of the Metropolis algorithm, which will be broadly shared across all models.

If $\Delta E_k \leq 0$ the flip is accepted. Else, the flip condition $r \leq e^{-\beta \Delta E_k}$, yields:

$$\begin{aligned} -\frac{1}{\beta} \log r &\geq \Delta E_k \\ -\frac{1}{\beta \kappa} \log r &\geq \Lambda_k, \end{aligned} \tag{1}$$

with

$$\Lambda_k \equiv \frac{\Delta E_k}{\kappa}. \tag{2}$$

where κ corresponds to the constants of the model (*i.e.* $2J$ in the case of the Hopfield model). With $r \sim \mathcal{U}([0, 1])$, we know that $-\log r \sim \mathcal{E}(1)$, thus:

$$\rho \equiv -\frac{1}{\beta \kappa} \log r \sim \mathcal{E}(\beta \kappa). \tag{3}$$

The left-hand side of Equation (1) is a random variable of probability density $p(\rho) = \beta\kappa e^{-\beta\kappa\rho}$ and mean $(\beta\kappa)^{-1}$. The right-hand side of the equation is an integer which can be positive or negative. However, due to the first escape condition of the algorithm, we know that it is strictly positive. The left-hand side is thus compared with a positive integer. We can thus only consider the whole part of it without changing the inequality in order to obtain an integer-only flip condition:

$$\lfloor \rho \rfloor \geq \Lambda_k, \quad (4)$$

A first naive implementation of the classical algorithm is given in the Algorithm 4 in the appendix, where each of the n_{bits} branch possesses its own random number. A more efficient implementation would be to share the drawn random threshold across the replicas. This shared random number version yields a fast escape condition, taking advantage of the inequality

$$-\max \Lambda_k \leq \Lambda_k \leq \max \Lambda_k,$$

where $\max \Lambda_k$ only depend on the topology of the network. Plugging this into Eq (4) yields the flip escape condition:

$$\lfloor \rho \rfloor \geq \max \Lambda_k \quad (5)$$

When satisfied, this guarantees that Eq. (4) holds for every replica regardless of its local configuration, so that all replicas are flipped simultaneously without computing the per-replica test. This condition is typically met in the high-temperature regime, where ρ is more likely to be large

We show in the Algorithm 1 the shared random number implementation of the Metropolis algorithm. This implementation is valid for all models, provided that the definition of κ is adapted to each model.

Algorithm 1: Standard Metropolis implementation

Input: Lattice spins $\{S_i\}$, coupling J , inverse temperature β

Output: Updated lattice spins $\{S_i\}$

```

for sweep = 1 to  $N_{\text{sweeps}}$  do
  for  $k = 1$  to  $N$  do
    Draw  $\lfloor \rho \rfloor$  with  $\rho \sim \mathcal{E}(\beta\kappa)$ 
    if  $\lfloor \rho \rfloor \geq \max \Lambda_k$  then
      for  $r = 1$  to  $n_{\text{bits}}$  do
         $s_k^{(r)} \leftarrow -s_k^{(r)}$ 
      else
        for  $r = 1$  to  $n_{\text{bits}}$  do
          Compute  $\Lambda_k^{(r)}$ 
          if  $\Lambda_k^{(r)} \leq 0$  or  $\lfloor \rho \rfloor \geq \Lambda_k^{(r)}$  then
            // the test  $\Lambda_k^{(r)} \leq 0$  is not necessary as  $\lfloor \rho \rfloor$  has already been drawn,
            // but is shown for pedagogy
             $s_k^{(r)} \leftarrow -s_k^{(r)}$ 

```

This reduces the number of random draws per n_{bits} cycle update to just one, shared among all replicas. This optimization is possible even though the structure is not fully parallelized across replicas. The only case for which this parallelized random number optimization might not be as efficient as expected is when $\Lambda_k^{(r)} \leq 0$ for all replicas simultaneously, in which case a random threshold is drawn but never used. The complexity of this algorithm on a given network is $\mathcal{O}(N_{\text{sweeps}} \cdot N \cdot \langle n_{\text{neighbor}} \rangle \cdot n_{\text{bits}})$.

3 The Ising model

We first implement the method on the Ising model, which is the simplest one.

3.1 The model

The Hamiltonian of the Ising network is given by

$$H_{\text{Ising}} = -J \sum_{\langle i,j \rangle} S_i S_j - h \sum_i S_i,$$

which, in absence of external field h becomes,

$$H_{\text{Ising}, h=0} = -J \sum_{\langle i,j \rangle} S_i S_j. \quad (6)$$

When flipping the spin S_k ($S_k \rightarrow -S_k$), the associated energy shift is

$$\begin{aligned} \Delta E_k &= H_{\text{Ising}}[-S_k] - H_{\text{Ising}}[S_k] \\ &= 2JS_k \sum_{i \in \partial k} S_i, \end{aligned} \quad (7)$$

where $i \in \partial k$ denotes the summation over the neighbors of k . Thus, here, $\kappa = 2J$. We now need to implement the flip condition $\lfloor \rho \rfloor \geq \Lambda_k$ in a bitwise formalism in order to properly parallelize the evolutions.

3.2 Bitwise Implementation

Remembering that S_i is actually an array containing 64 replicas of the same spin, we write $S_i = -1 + 2B_i$, with B_i a `Bits`. The sum hence becomes:

$$\begin{aligned} \sum_{i \in \partial k} S_k S_i &= \sum_{i \in \partial k} (-1 + 2B_k)(-1 + 2B_i) \\ &= \sum_{i \in \partial k} 1 - 2(B_k + B_i) + 4B_k \cdot B_i, \end{aligned}$$

We show in Table 2 that the term in the sum can be re-written using the XNOR ($\odot$) logical operator. Thus, the term in the sum is simply equal to $2B_k \odot B_i - 1$, where $\odot$ denotes the bitwise XNOR operation

b_k	b_i	$1 - 2(b_k + b_i) + 4b_k \cdot b_i$	$b_k \odot b_i$	$2b_k \odot b_i - 1$
0	0	1	1	1
0	1	-1	0	-1
1	0	-1	0	-1
1	1	1	1	1

Table 2: The summed term can be simplified using a XNOR operator.

applied to the corresponding bits of each `Bits`. The sum can thus be written:

$$\sum_{i \in \partial k} S_k S_i = 2 \sum_{i \in \partial k} C_{ki} - n_k,$$

with $C_{ki} = 2B_k \odot B_i$ and n_k is the number of neighbor of the spin k . The bitwise flip condition is then:

$$\lfloor \rho \rfloor + n_k \geq 2 \sum_{i \in \partial k} C_{ki}. \quad (8)$$

The pseudocode for the bitwise implementation of the Metropolis algorithm on this Ising network is presented in the algorithm 2.

// for which $\text{mask}^{(\ell)} = 1$ are flipped

Qualitatively, it appears that the magnetization curves get closer to the exact solution when the lattice size is increased. This was to be expected as we gradually get closer to the infinite size case. We also notice an excellent agreement between the exact analytical magnetization and the obtained

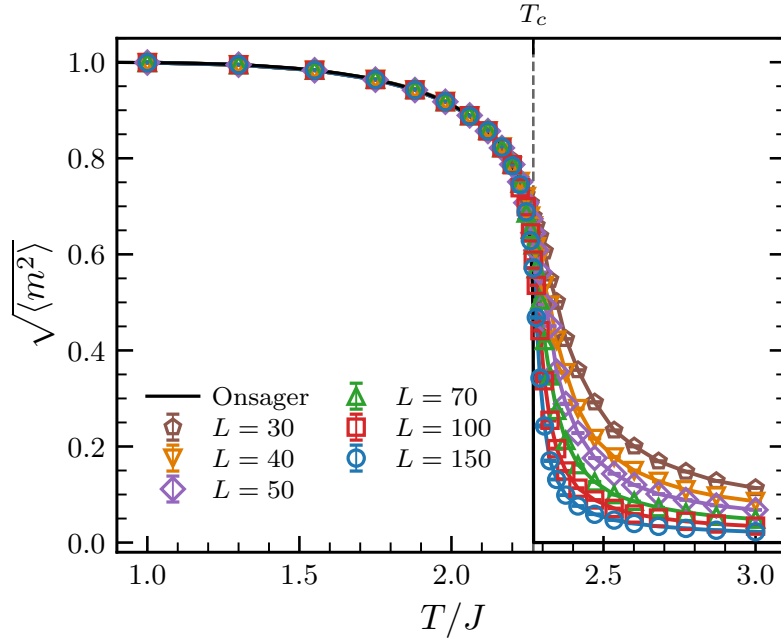


Figure 7: Phase diagram of the Ising model for several sizes of square lattices. The network is built with Periodic Boundary Conditions (PBC). The black line corresponds to the exact analytical solution found by Onsager in the case of an infinite square lattice [14]: $m(T) = 0$ for $T \geq T_c$ and $m(T)_{\pm} = \pm [1 - \sinh^{-4}(2K)]^{1/8}$ for $T \leq T_c$, with $K = J/T$ and $T_c/J = 2/\log(1 + \sqrt{2}) \approx 2.269$.

ones in the ferromagnetic part of the phase diagram. In this plot, each point corresponds to the mean over the $n_{\text{bits}} = 64$ independent realizations. We show in Figure 8 the trajectories over time of the magnetizations for those 64 realizations at a given temperature.

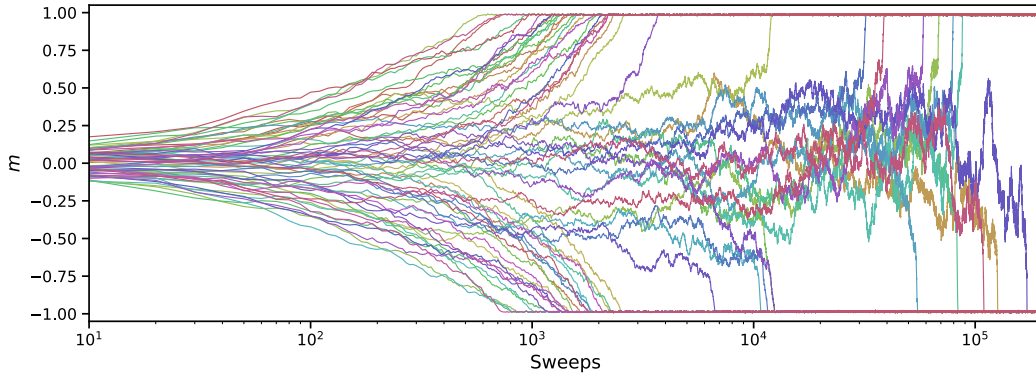


Figure 8: Trajectories of the 64 magnetizations over time for $L = 100$ and $T/J = 1.5$. All those trajectories have been obtained from the same simulation. While some realizations quickly collapse into the equilibrium attractors $m_{\pm} = \pm 0.953$, some require $\sim 10^2$ times more sweeps to reach the same equilibrium.

In order to make sure that the phase transition of the network indeed occurs at $T_c = 2.269$ for all lattice sizes, we plot the Binder cumulant U_L , defined as:

$$U_L = 1 - \frac{\langle m^4 \rangle_L}{3 \langle m^2 \rangle_L^2} \quad (9)$$

Its limit values are $U_L(0) = 2/3$ and $U_L(T \rightarrow \infty) = 0$. Most importantly, it has been shown that all Binder curves for different lattice sizes L intersect at the same scale-invariant critical point (T_c, U^*) [15]. This is because at T_c , the system becomes scale invariant, making the Binder cumulant independent of

the system size at this specific temperature. We show in Figure 9 the plot of the Binder cumulant for the different lattice sizes. We obtain the expected curves, with the known asymptotic values and the crossing of the curves in (T_c, U^*) , which validates our implementation.

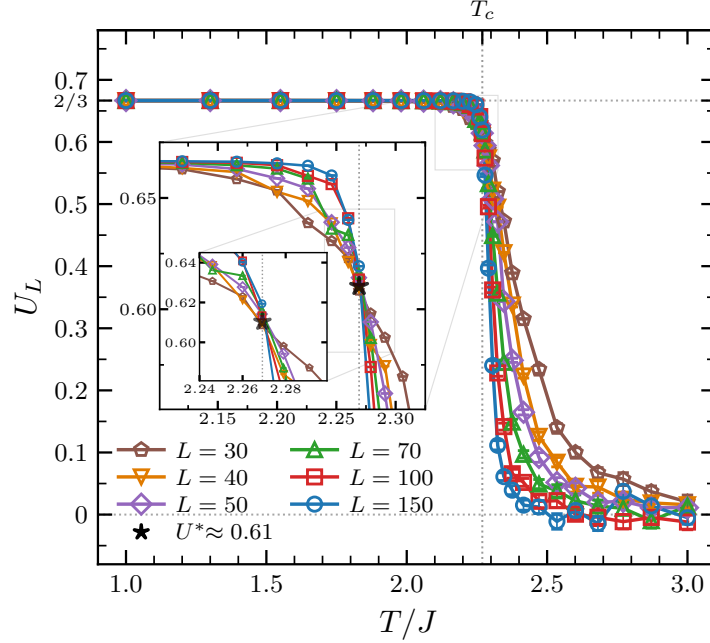


Figure 9: Binder cumulant for the different lattice sizes. The curves approach the two asymptotic limits and intersect at (T_c, U^*) , as expected. Insets show the zoomed region around the critical point.

3.4 Performance test

Now that our algorithm has been shown to produce correct results, we wish to estimate its performance compared to the usual naive implementation. To this end, we measure the ratio of the computational time required to let the system evolve over 2^{16} sweeps using both the classical naive and the bitwise implementation, for various square lattice sizes and temperatures. The result of this performance test is shown in Figure 10. The speedup factor lies between 20 and 45, which is a substantial performance increase. We notice that this speedup factor consistently increases with the temperature. As shown in (c), the early increase is mostly the effect of the ordering of the configurations at low temperature: before the phase transition, the state collapses into an ordered phase where all spins are aligned. This makes the unconditional flip condition $\Delta E_k \leq 0$ more frequent in the classical implementation, which is computationally cheaper, thus making it faster. This unconditional flip condition however becomes less probable when we increase the temperature, making the normalised time of the classic implementation and the speedup factor increase (especially near the critical temperature T_c) up to a certain value where the normalised time stops increasing, probably as the unconditional flip condition is never met anymore. We also notice that the unconditional flip condition in the bitwise implementation ($[\rho] \geq n_k$) becomes more and more probable with the increasing temperature, making the bitwise implementation faster. These two effects combined explain the overall shape of the speedup factor evolution, where the first increase is coming from the classical implementation and the second one is the effect of the bitwise. It should be noted that this overall tendency may not be observed in the case of a comparison with the standard Metropolis algorithm, as the non-naive standard Metropolis implementation possesses the same escape condition $[\rho] \geq n_k$, making it faster and thus slowing down (or supressing) the second increase in the speedup factor.

The increase seems to be uncorrelated with the size of the system. In theory, the speedup factor can even be larger than 64, as the structural optimization alone can potentially yield a speedup of 64 by itself, as it enables us to make 64 realizations evolve in parallel. However, this structural optimization comes with the cost of creating and storing the bitwise objects used to parallelize the evolution, thus

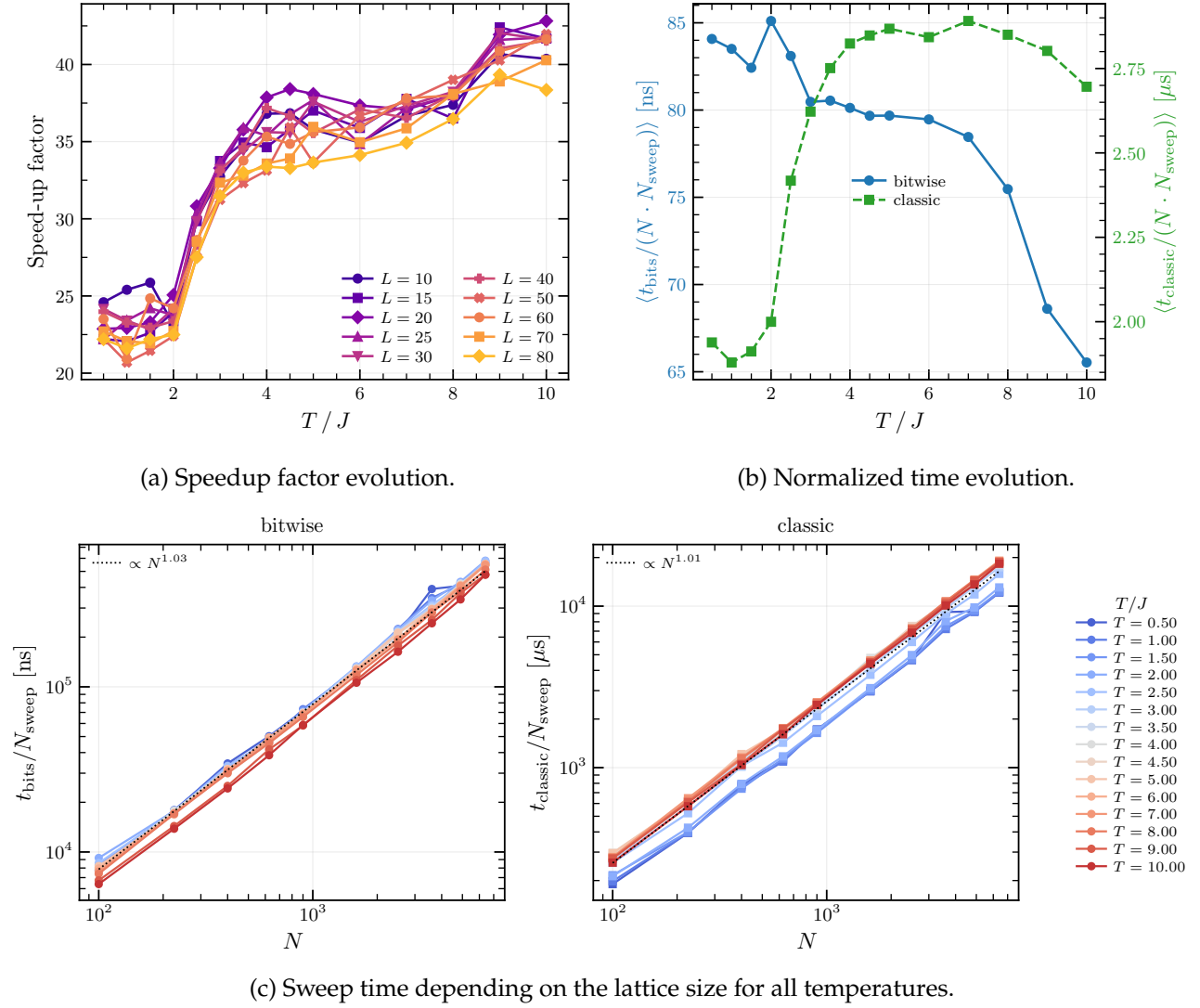


Figure 10: Performance analysis of the bitwise and classical Ising Metropolis implementations. Subfigure (a) shows the evolution of the speedup factor with the temperature for several size of square lattices. (b) shows the evolution of the normalized spin update time with the temperature, averaged over the different lattice sizes. Finally, (c) presents the evolution of the time taken to perform one sweep depending on the lattice size, for different temperatures.

reducing the net performance improvement.

The Subfigure (c) shows that the time required grows proportionally to the system size for both implementation. The complexity of the bitwise implementation thus seems to be $\mathcal{O}(N_{\text{sweeps}} \cdot N \cdot \langle n_{\text{neighbor}} \rangle)$. It must be noted that, while we here measure an increase in the speed of the code for a fixed number of outputs, the true advantage of the bitwise implementation is to produce more independent results within the same computational time.

4 The Spinglass model

We now move on a more complex model, in order to approach the structure of the Hopfield network.

4.1 The Edwards–Anderson model

The Edwards–Anderson (EA) model – first introduced by Edwards and Anderson in 1975 [16] – is a finite dimensional spin glass model with short range interaction. It is not a mean field spin glass model with infinite range interactions such as the Sherrington–Kirkpatrick model [17]. The model is formally described as follows:

$$H_{EA} = \sum_{\langle i,j \rangle} J_{ij} S_i S_j. \quad (10)$$

Where J_{ij} is a random variable taking its values in $\{-1, 1\}$ with equal probability. Thus, it can easily be represented by a Bits. Under a spin flip ($S_k \rightarrow -S_k$), the energy shift is:

$$\Delta E_k = 2S_k \sum_{i \in \partial k} J_{ki} S_i. \quad (11)$$

The structure being really similar to that of (7), we can perform the same derivation as for the Ising model and find the spin flip condition:

$$\lfloor \rho \rfloor \geq S_k \sum_{i \in \partial k} J_{ki} S_i, \quad (12)$$

with this time $\rho \sim \mathcal{E}(2\beta)$.

4.2 Bitwise Implementation

We now need to express the product $J_{ik} S_k S_i$ in a binary way. As shown in the previous section, the product $S_k S_i$ can be re-written $(-1 + 2B_k)(-1 + 2B_i) = -1 + 2C_{ki}$ with $C_{ki} = B_k \odot B_i$. Thus, by writing $J_{ki} = -1 + 2K_{ki}$ with K_{ki} a Bits, we have:

$$\begin{aligned} J_{ik} S_k S_i &= (-1 + 2K_{ki})(-1 + 2C_{ki}) \\ &= -1 + 2D_{ki}, \end{aligned}$$

with $D_{ki} = K_{ki} \odot C_{ki} = K_{ki} \odot B_k \odot B_i = K_{ki} \oplus B_k \oplus B_i$. As in the previous section, the flip condition is then:

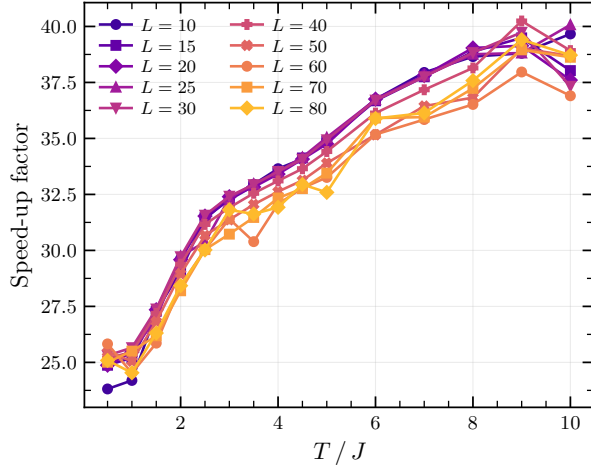
$$\lfloor \rho \rfloor + n_k \geq 2 \sum_{i \in \partial k} D_{ki}. \quad (13)$$

Both the bitwise and the classic implementation are thus similar to this of the Ising model, and we will not present them further in this report. The bitwise algorithm for the spin glass model can be found in the appendix, see Algorithm 5.

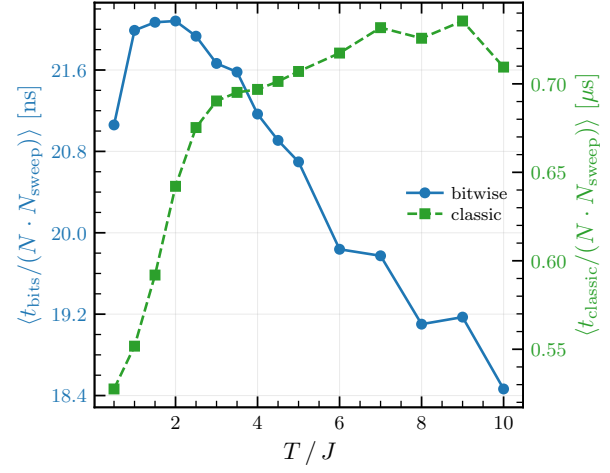
The bitwise implementation is not validated here, as the bitwise framework was already tested in the previous section, and the main interest of this model lies in bridging the complexity gap between the Ising model and the Hopfield network. We nonetheless verified that the standard and the bitwise implementations produce identical spin configurations when initialized from the same initial state and driven by the same sequence of random numbers.

4.3 Performance test

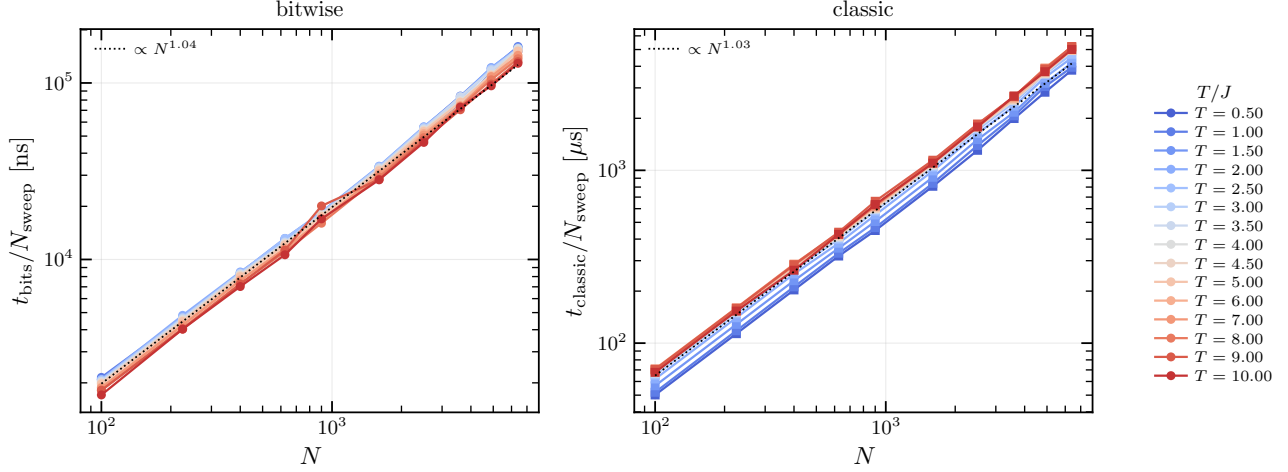
We now test the performance of the implementation, for several lattice sizes and the temperatures, this time with $N_{\text{sweeps}} = 2^{14}$. The results are shown in Figure 11. We notice the same evolution of the normalized time for both implementation as the ones observed for the Ising model. The shape of the speedup factor is similar to this of the Ising model, but its evolution is steadier, with what appears to be a saturation for the highest temperatures. The time per sweep also remains proportional to the system size, the complexities of the implementations thus should be similar to those of the Ising model.



(a) Speedup factor evolution.



(b) Normalized time evolution.



(c) Sweep time depending on the lattice size for all temperatures.

Figure 11: Performance analysis of the bitwise and classical Spin Glass Metropolis implementations.

5 The Hopfield model

We here present the Hopfield model, which is of interest in this internship.

5.1 The model

The Hopfield Hamiltonian resemble this of the spin glass model and is as follows:

$$H_{\text{Hopfield}} = -\frac{1}{2} \sum_{i \neq j} w_{ij} S_i S_j, \quad (14)$$

where in this case the weights w_{ij} are not initialized randomly but rather determined by a set of states that one wants to “store” in the network (this term will be explained further on):

$$w_{ij} = \frac{1}{N} \sum_{\mu=1}^p \xi_i^{\mu} \xi_j^{\mu}. \quad (15)$$

With $\{\xi^1, \xi^2, \dots, \xi^p\}$ the set of patterns to be memorized by the network, each pattern being a state of the system with components $\xi_i^{\mu} = \pm 1$. This initialization follows the Hebb rule “neurons that fire together wire together” [18]. By setting the weights this way, the energy landscape is shaped with local minima at each pattern coordinates.

By initializing the network not far from one of the stored patterns, the dynamics will make it tend to the precise pattern’s configuration, given that we are located in the memory phase of the model. In this way, the network is said to have associative memory: it can recover a stored pattern from a partial or noisy version of that pattern. A visual representation of the model is shown in Figure 12.

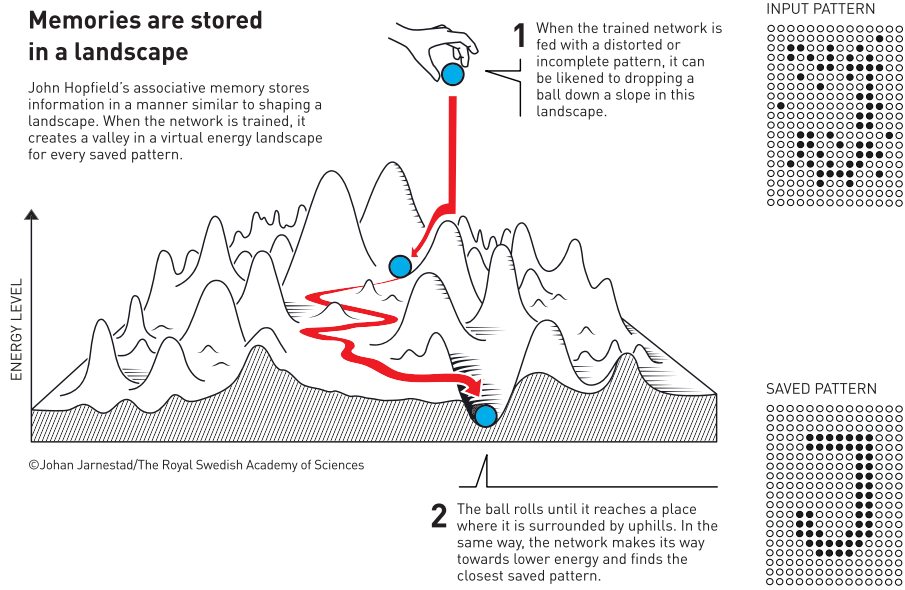


Figure 12: Schematic illustration of the Hopfield model, extracted from [1]. The Hopfield network can recover stored patterns from an altered or partial version of them.

A parameter of particular interest in this model is its storage load, defined as the number of patterns to be stored over the size of the network: $\alpha = p/N$ with p the number of patterns to be stored. The equilibrium properties of the model, depending both on the temperature and on this storage load have been extensively studies in [4–7]. We show in Figure 13 the phase diagram of the Hopfield model on a fully-connected network, which is the reference topology of the model. In the limit $T \rightarrow 0$, the model is known to exhibit a phase transition at $\alpha_c = 0.138$. This critical storage load value can be regarded as the network’s storage capacity, as beyond this threshold the model is no longer able to reconstruct the

stored data from partial or corrupted data. Above the network's capacity, the energy minima overlap, leading to mixed or spurious (parasite) states that prevent accurate retrieval of stored information.

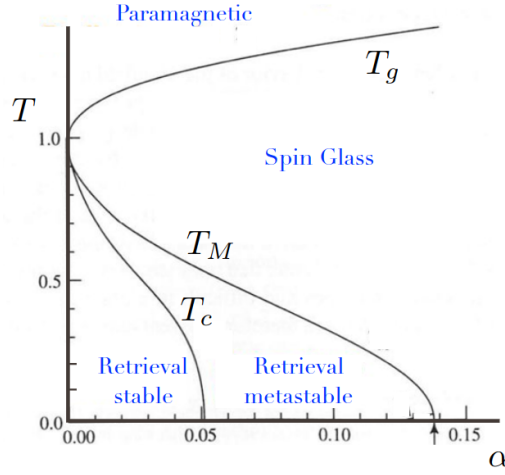


Figure 13: Phase diagram of the Hopfield model in the thermodynamic limit ($N \rightarrow \infty$), extracted from [19]. The phase transition value at $T = 0$ is indicated by the arrow.

In order to study the capacity of the network to recover stored data, we introduce the overlap order parameter:

$$m^\mu = \frac{1}{N} \sum_{i=1}^N \xi_i^\mu S_i. \quad (16)$$

This quantity measures how much the system's configuration is aligned with the pattern μ . Using the definition of m^μ , the energy of the system can be re-written:

$$E = -\frac{N}{2} \sum_{\mu=1}^p (m^\mu)^2. \quad (17)$$

All the m^μ are of order $1/\sqrt{N}$ for a state that is uncorrelated with the memories, while, in the memory phase, m^* should be of the order of the unit [7]. Thus, we often consider the pattern for which the overlap is maximum: $m^* = \max_{\mu} |m^\mu|$. We take the absolute value of the overlap as the system can also end up in the configuration opposite of the stored pattern due to the $\mathbb{Z}_2$ global spin flip symmetry. From m^* we can define the reconstruction error of the network:

$$\text{error} = \frac{1 - m^*}{2} \quad (18)$$

We show in Figure 6 the evolution of the error with the storage load:

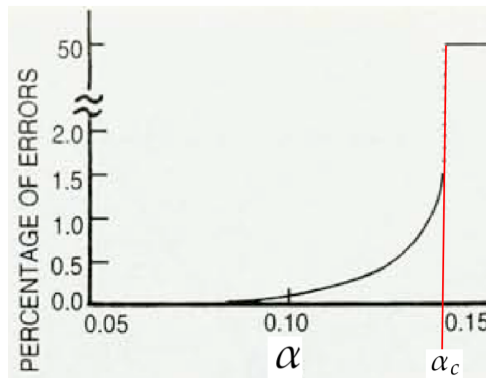


Figure 14: Evolution of the error with the storage load, extracted from [7]. For this diagram, the configuration is initialized near a pattern. When the storage load exceeds α_c , the configuration becomes random and the error suddenly jumps to 0.5.

5.2 Bitwise Implementation

Given the Hamiltonian (14), the energy shift when flipping the neuron S_k is:

$$\begin{aligned}\Delta E_k &= 2 \sum_{i \neq k} w_{ki} S_k S_i \\ &= \frac{2}{N} \sum_{i \neq k} \sum_{\mu=1}^p \xi_k^\mu \xi_i^\mu S_k S_i\end{aligned}\tag{19}$$

We write $w_{ki} = \frac{1}{N} G_{ki}$ in order to deal with integer-only variables. Thus:

$$\frac{\Delta E_k N}{2} = \sum_{i \neq k} G_{ki} S_i S_k \quad \text{with } G_{ki} \in [-p, p].$$

And the flip condition becomes:

$$\lfloor \rho \rfloor \geq \sum_{i \neq k} G_{ki} S_k S_i,\tag{20}$$

with $\rho = -\frac{N}{2\beta} \log r$.

5.2.1 Naive implementation

A first naive implementation would be to unfold G_{ki} into its pattern components in order to deal with Bits only objects. The flip condition would then be:

$$\lfloor \rho \rfloor \geq \sum_{i \neq k} \sum_{\mu=1}^p \xi_k^\mu \xi_i^\mu S_k S_i.\tag{21}$$

As seen in the previous sections, the product $\xi_k^\mu \xi_i^\mu S_k S_i$ can simply be expressed from $X_k^\mu \odot X_i^\mu \odot B_k \odot B_i$, where X_k^μ is the boolean variable associated with ξ_k^μ . This method presents the advantage to not require too much memory allocation to store the couplings G_{ki} as they are not stored before the evolution but computed on the fly in the hot loop. However, it requires summing over the patterns, thus introducing an additional complexity of $O(p) = O(\alpha N)$ per spin update, which is done $N \cdot N_{\text{sweeps}}$ times. This would result in a significant loss of performance.

5.2.2 Optimized implementation

A more effective approach would be to retain the integer factor G_{ki} , which is suitably stored into an `UnsignedInt` in the bitwise implementation. We operate the shift $\tilde{G}_{ki} = p + G_{ki}$, $\tilde{G}_{ki} \in [0, 2p]$ in order to deal with positive only integers, as required by the `UnsignedInt` format. Then:

$$\sum_{i \neq k} G_{ki} S_i S_k = \sum_{i \neq k} (\tilde{G}_{ki} - p)(2C_{ik} - 1) = - \sum_{i \neq k} \tilde{G}_{ki} + 2 \sum_{i \neq k} C_{ik}(\tilde{G}_{ki} - p) + n_k p,$$

with $C_{ki} = B_k \odot B_i$. The bitwise flip test is then:

$$\lfloor \rho \rfloor + \sum_{i \neq k} \tilde{G}_{ki} + 2p \sum_{i \neq k} C_{ki} \geq p n_k + 2 \sum_{i \neq k} C_{ki} \oplus \tilde{G}_{ki}\tag{22}$$

Where $C_{ki} \oplus \tilde{G}_{ki}$ consists in the XOR operator between C_{ki} and every Bits composing the `UnsignedInt` $\tilde{G}_{ki}$:

$$(C_{ki} \oplus \tilde{G}_{ki})_l = C_{ki} \oplus (\tilde{G}_{ki})_l,$$

where l denotes the l -th Bits of $\tilde{G}_{ki}$ (associated with the power 2^l). This is strictly equivalent to setting the columns of $\tilde{G}_{ik}$ to 0 where C_{ki} is zero and leave the other ones untouched. This method thus requires the creation of several `UnsignedInt` objects, whose sizes are fixed throughout the evolution

of the system. Also, $\tilde{G}_{ki}$ is simply determined by the pattern initialization of the system and does not depend on the spin configuration. It can thus be computed once before letting the system evolve, saving significant computation time. Looking at Equation (20), the escape condition that enables us to flip all replicas of the spin without considering each configuration becomes:

$$\lfloor \rho \rfloor \geq p n_k \quad (23)$$

We show in Algorithm 3 the bitwise implementation of the Metropolis algorithm on the Hopfield network.

Algorithm 3: Bitwise Hopfield Metropolis

Input: Bit-replicated spins $\{B_i\}$, couplings Couplings , neighbor lists ∂i , number of patterns P

Output: Updated spin configurations $\{B_i\}$

Preallocated variables: Bits c_{ij} , mask

UnsignedInt $\Sigma_c, \Sigma_{cg}, \Sigma_g, \text{LHS}, \text{RHS}, \text{tmp}$

```

for i = 1 to N do
     $\Sigma_g(i) \leftarrow 0$ 
    for j  $\in \partial i$  do
         $\Sigma_g(i) += G_{ij}$ 
// Precompute coupling sums

for sweep = 1 to  $N_{\text{sweeps}}$  do
    for step = 1 to N do
        Draw a random neuron i
        Draw  $\lfloor \rho \rfloor$  with  $\rho \sim \mathcal{E}(2\beta)$ 
        if  $\lfloor \rho \rfloor \geq p n_k$  then
             $B_i \leftarrow \neg B_i$  // Unconditional flip
        else
             $\Sigma_c \leftarrow 0$ 
             $\Sigma_{cg} \leftarrow 0$ 
            for j  $\in \partial i$  do
                 $c_{ij} \leftarrow B_i \odot B_j$  // Replica-wise agreement
                 $\Sigma_c += c_{ij}$ 
                 $\text{tmp} \leftarrow G_{ij}$ 
                 $\text{tmp} \leftarrow \text{tmp} \wedge c_{ij}$ 
                 $\Sigma_{cg} += \text{tmp}$ 
            RHS  $\leftarrow P n_i + 2 \Sigma_{cg}$ 
            LHS  $\leftarrow \Sigma_g(i) + r + 2P \Sigma_c$ 
            mask  $\leftarrow (\text{RHS} \leq \text{LHS})$  // Replica-wise acceptance test
             $B_i \leftarrow B_i \oplus \text{mask}$ 

```

5.3 Capacity of the network

A first validation test of the implementation is to reproduce the evolution of the reconstruction error shown in Figure 14. To this end, we choose the simplest case that is to initialize the system directly on one of the stored patterns and checking whether the network is able to retain the memory of that pattern throughout its evolution. This avoids having to fix, as an additional parameter, the initial distance between the system and the stored pattern. The model is initialized on a 32×32 fully connected square lattice. Each replica possess its own independend stored patterns. We fix the temperature at $\beta = 5.0$ in order to approach the $T \rightarrow 0$ limit case and we let the system evolve for 2^{14} sweeps, averaging on the second half of the evolution. We show in Figure 15 the obtained reconstruction error depending on α .

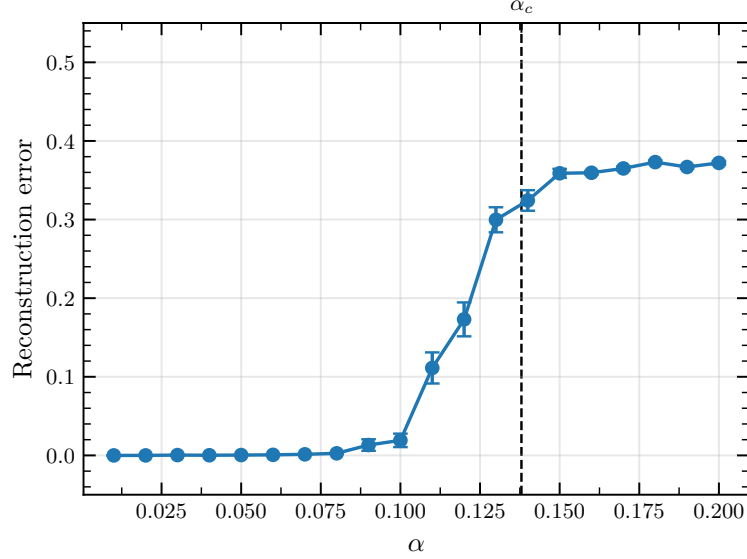


Figure 15: Evolution of the reconstruction error with the storage load. For this diagram, the configuration is initialized on one of the stored patterns.

We observe the expected evolution, with a null reconstruction error for the lowest α and an increase before a plateau, where the system fails to retain the memory of the initially stored pattern. However, we do not observe the sudden jump around α_c . This can be explained by finite size effects, which smooth the transition. Also, the plateau is not located around error = 0.5 as expected but rather out 0.4. Two explanations exist. The first one is that initializing the network on the exact pattern favors better retrieval. The second is that the system did not evolve for long enough before we start averaging over what we believe to be equilibrium configurations, thus underestimating the obtained error as the first averaged configurations are still correlated with the initial one.

5.4 Dynamics visualization: initialization from a random state

We now aim at visualizing the evolution of the configurations when initializing the system from a random state. Again, the model is built on a 32×32 fully connected square lattice and each replica has its own saved patterns and initial state. The temperature is still set to $\beta = 5.0$. We give the evolution of m^μ for all patterns for a given replica in Figure 16.

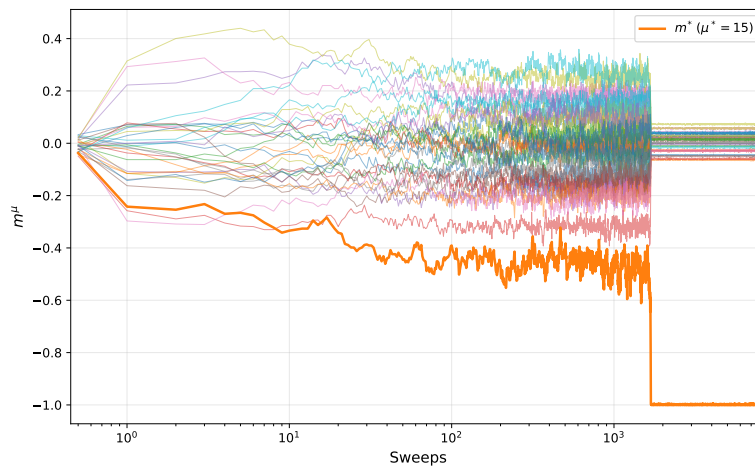


Figure 16: Evolution of m^μ for all pattern for the replica 16 of $\alpha = 0.03$.

At the beginning, the state is roughly uncorrelated with any of the patterns. As the system evolves, it starts correlating with some patterns, before it eventually aligns perfectly ($m^\mu = -1$) with one of them.

When it does so, the overlaps with the other patterns collapse to 0, with a noise of standard deviation $1/32$. This configuration looks stable (as we can see small fluctuations around it), which was expected as it corresponds to a local minimum of energy.

We can also look at the evolution of the maximum overlap m^* for all replicas at a given value of the storage load, as shown in Figure 17. While in some case the state quickly falls into a stable minimum

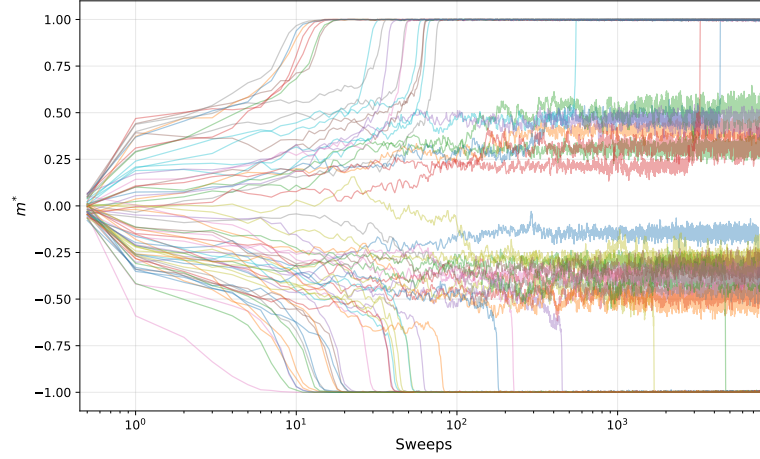


Figure 17: Evolution of the maximum overlap of each replica for $\alpha = 0.03$.

of energy corresponding to a specific pattern, some others seem to fluctuate around spurious states, for which the overlap is nor 1 or 0. While most configurations remain stuck in those spurious states (for the evolution time considered here), some others eventually escape those states to align with a specific pattern. The evolution obtain can be seen as the analogy of Figure 8 in the case of the Hopfield network.

Lastly, we can plot the evolution of the mean of maximum overlaps across all replicas $\langle m^* \rangle$ depending on the storage load, see Figure 18. As expected, for the lowest values of α , the mean maximum overlap

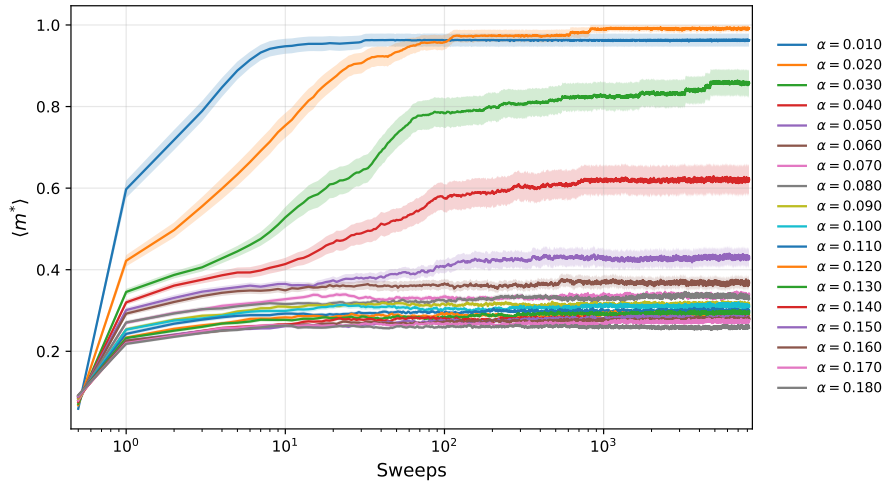


Figure 18: Evolution $\langle m^* \rangle$ with the storage load.

quickly increases to $\langle m^* \rangle \approx 1$ and remains stable. The plateau value decreases as the storage load increases: it is less and less likely for the system to end up in a completely pattern-aligned configuration from a random initialization when the number of spurious states increases.

5.5 Performance test

We present in Figure 19 the performance analysis of the code. Several values of α and lattice sizes have been tested for an evolution of 2^{10} sweeps each. Subfigure (e) confirms that both implementations have complexities $\mathcal{O}(N \cdot N_{\text{neighbors}}) \sim \mathcal{O}(N^2)$ per sweep.

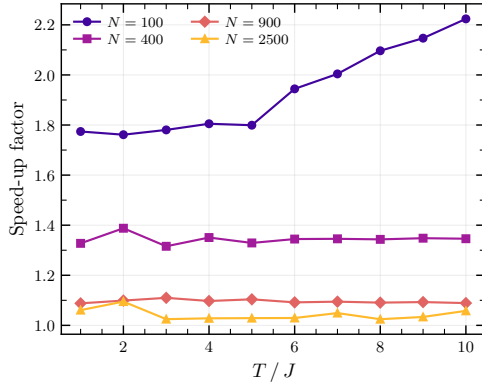
Compared to the two previous models, the speedup factor strikingly decreases close to 1 (and in some cases even below) in the case of the dense Hopfield network. The bitwise implementation is no longer more efficient than the reference one. In addition, the speedup factor appears to be mostly uncorrelated with the temperature and the storage capacity of the network.

The main explanation for this drop in efficiency of the bitwise implementation is the topology and the structure of the interactions in the case of the Hopfield model. Indeed, the Hopfield network is most commonly defined as a dense (fully connected) network, meaning that every neuron interacts with every other neuron in the network. This contrasts with the two previous models, in which each spin interacted with only four neighbors; in the Hopfield network, each neuron interacts with all $N - 1$ remaining neurons. Thus, if the loop over neighbors at each spin update is not perfectly optimized in the bitwise implementation, the loss in performance can become considerable for dense networks, as observed here. The loss in performance is however much more discrete in the case of the Ising and spin glass models, for which we only sum on the 4 closest neighbors each time.

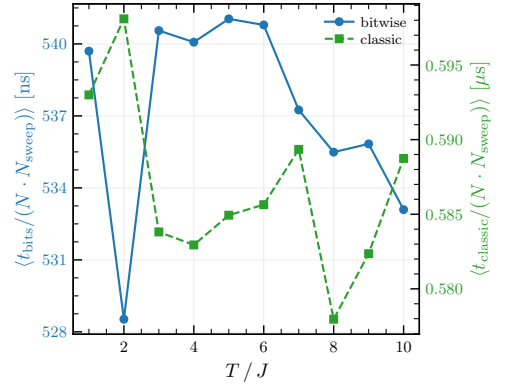
This hypothesis is confirmed by the decrease of the speedup factor with the lattice size, impacting the number of neighbors to sum over. Also, when testing the code on a sparse Hopfield model, the obtained speedup is very comparable to that of the other models. Conversely, when initialized on a dense network, the Ising model bitwise implementation also yields a significantly reduced speedup factor, confirming again our hypothesis. This is also reassuring, as it shows that the issue does not stem from the generalized use of `UnsignedInt` in this new bitwise implementation, but rather a common lack of optimization in all models, that finds its sources in the coding of the base classes `Bits` and `UnsignedInt`.

The main reason for this lack of efficiency in the neighbors loop might be the creation of temporary `Bits` objects over the summations, killing the code performance when done hundreds of thousands ($\sim N^2$) times per sweep.

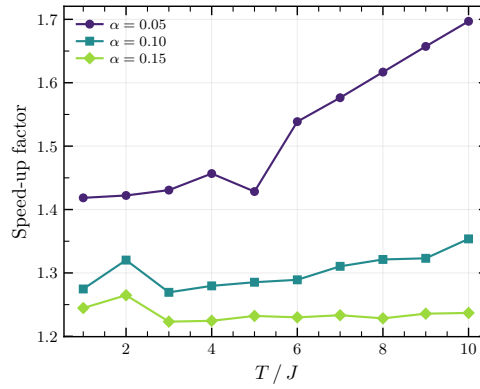
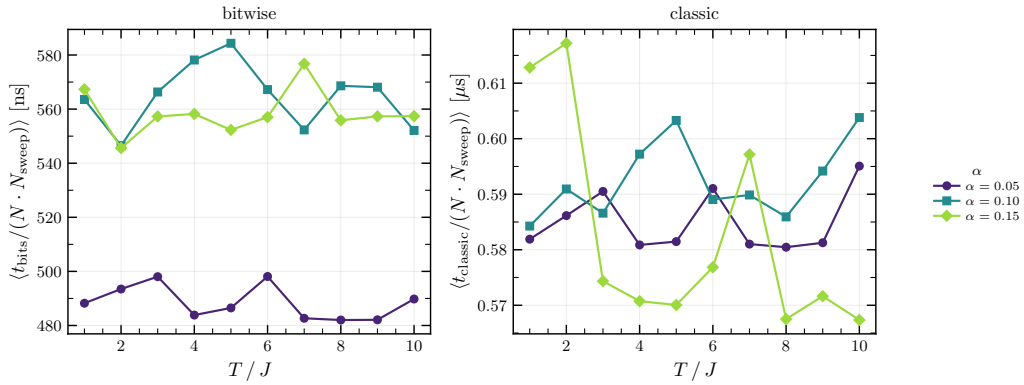
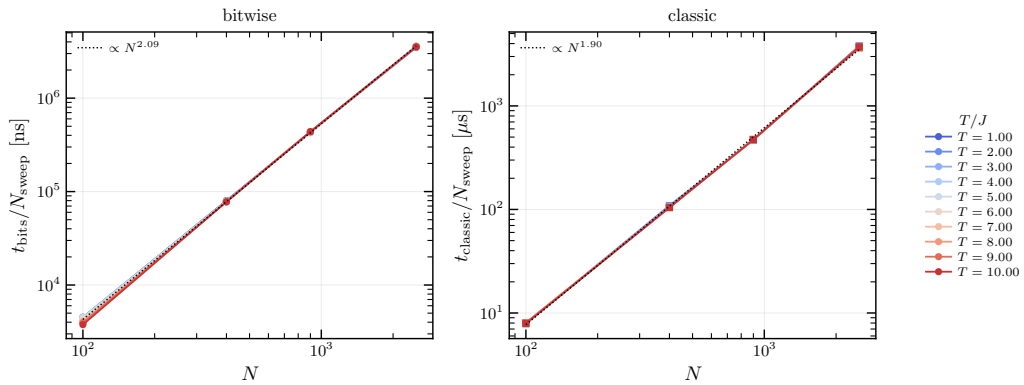
Two other related causes can explain the lack of performances for dense networks. The first one is the data structure and the other one is the memory access. The structure has indeed initially been built for sparse networks, with the use of lists of neighbors instead of direct interaction matrices. This implementation is effective when the network is sparse but becomes inefficient in the case of a dense network: instead of storing a fully filled $N \times N$ triangular interaction matrix containing $N(N - 1)/2$ values (taking advantage of the symmetry), we store twice as many values in N lists of $N - 1$ components, thus increasing the memory usage, and potentially reducing the performance if the memory overflows the available RAM.



(a) Speedup factor evolution.



(b) Normalized time evolution.

(c) Speedup factor depending on the temperature for different α values.(d) Sweep time depending on the temperature for different α values.

(e) Sweep time depending on the lattice size for all temperatures.

Figure 19: Performance analysis of the bitwise and classical Hopfield Metropolis implementations. In Subfigures (a), (b) and (e), the data has been averaged over the different values of α .

6 Conclusion

In this internship project under the supervision of Michele Castellana and David Lacoste, we implemented a bitwise version of the Metropolis algorithm. This version uses the machine-specific binary arithmetic to efficiently simulate the evolution of n_{bits} systems in parallel. On top of this structural optimization, the same sequence of random numbers is used to make all n_{bits} systems evolve. This turns out to be central as random number generation is often the simulation bottleneck. Using this bitwise formalism considerably reduces the number of operations required to make the system evolve, as all configurations are stored using `Bits` objects, whose evolutions are given by bitwise operations that are straightforward for the machine. For now, we use $n_{\text{bits}} = 64$, but this number can potentially be increased up to $n_{\text{bits}} = 512$, providing a change in the type of objects used and low-level implementation of the code. The limitations of the size of n_{bits} are directly related to the constraints of the CPU architecture.

For now, the code only provides a bitwise implementation of the Metropolis algorithm, but other Monte-Carlo algorithm such as the Glauber algorithm [20] or cluster flip algorithms [21, 22] can also be setup in this formalism. So far, the code enables the application of this bitwise Metropolis algorithm on several networks models: the Ising model, the Edwards-Anderson spin glass model and the Hopfield model. It can however be generalized to every model that uses discrete values, as it is always possible to shift those values into positive integers that are suitably stored in `UnsignedInt` objects.

The interest of this bitwise formalism is to efficiently sample the dynamics of a given system. Indeed, the Metropolis algorithm becomes computationally demanding when one attempts to sample a large number of configurations. This situation occurs, for example, when looking for rare samples in the dynamics, or sampling a large number of initial conditions.

This implementation therefore seemed ideal for studying the dynamics of the Hopfield model. Indeed, while the Hopfield model – introduced in its now-canonical form by Hopfield’s landmark 1982 paper [3] – has become a reference in the statistical mechanics of networks and a milestone in research on both biological and artificial neural networks, its dynamical properties remain for the most part to be discovered. The objective of this internship was thus to use this implementation to study the dynamics of the model.

The code has first been tested on the Ising and Edwards-Anderson models, for which it reproduced the correct expected results, see Figure 7 and Figure 9. In addition, it has proven to be efficient, yielding computational gains – that is the ratio of the number of independent results obtained for a given computation time between the optimized bitwise implementation and the reference one – comprised between 20 and 45, depending mostly on the temperature of the system. However, when applying the same bitwise implementation on the Hopfield network, the computational gain vanished. This is most likely due to the density of the network: one has to go through every single neuron in the network to update a single neuron. If the bitwise implementation creates some temporary `Bits` or `UnsignedInt` objects during the spin interaction calculations, the loss in performance can become considerable for dense networks. Fixing this low-level implementation in order to prevent the creation of temporary objects will be the focus of the remaining two weeks of this internship. Despite this loss of computational advantage, the bitwise implementation still yielded the expected results, see Figure 15. In addition, this implementation allows us to easily visualize the evolution of the n_{bits} independent system in parallel, see Figure 8, Figure 16 and Figure 17.

This method thus proved promising to study the dynamics of the Hopfield network, that is the dynamical exponent, correlations or even the dependence of this dynamics on the network’s structure. Unfortunately, this project will most likely not be pursued into a PhD project, due to the lack of fundings.

Appendices

A Naive implementation of the classic Metropolis algorithm

Algorithm 4: Standard Metropolis implementation (naive)

Input: Lattice spins $\{S_i\}$, coupling J , inverse temperature β

Output: Updated lattice spins $\{S_i\}$

```

for sweep = 1 to  $N_{\text{sweeps}}$  do
  for step = 1 to  $N$  do
    Draw  $k$  among  $N$ 
    for  $r = 1$  to  $n_{\text{bits}}$  do
      Compute  $\Lambda_k^{(r)}$ 
      // Unconditional flip: energy is lowered
      if  $\Lambda_k^{(r)} \leq 0$  then
         $s_k^{(r)} \leftarrow -s_k^{(r)}$ 
      else
        // Conditional flip: draw Poisson threshold
        Draw  $\lfloor \rho \rfloor$  with  $\rho \sim \mathcal{E}(\beta\kappa)$ 
        if  $\lfloor \rho \rfloor \geq \Lambda_k^{(r)}$  then
           $s_k^{(r)} \leftarrow -s_k^{(r)}$ 

```

B Bitwise implementation of the Metropolis algorithm for the spin glass model

Algorithm 5: Bitwise spin glass Metropolis

Input: Bit-replicated spins $\{B_i\}$, couplings Couplings , neighbor lists ∂i , inverse temperature β

Output: Updated spin configurations $\{B_i\}$

Preallocated variables: Bits xnor , mask

UnsignedInt T_i , threshold

```

for sweep = 1 to  $N_{\text{sweeps}}$  do
  for step = 1 to  $N$  do
    Draw  $k$  among  $N$ 
    Draw  $\lfloor \rho \rfloor$  with  $\rho \sim \mathcal{E}(2\beta)$ 
    if  $\lfloor \rho \rfloor \geq n_k$  then
       $B_k \leftarrow \neg B_k$  // escape condition: unconditional flip across all replicas
    else
       $T_k \leftarrow 0$ 
      threshold  $\leftarrow 0$ 
      for  $i \in \partial k$  do
         $\text{xnor} \leftarrow K_{ki} \oplus B_k \oplus B_i$  // bitwise XNOR across replicas
         $T_k += \text{xnor}$  // increment agreement count per replica
       $T_k \leftarrow 2T_k$ 
      threshold  $\leftarrow \lfloor \rho \rfloor + n_k$ 
      mask  $\leftarrow (T_k \leq \text{threshold})$  // per-replica flip condition
       $B_k \leftarrow B_k \oplus \text{mask}$  // bitwise spin flip (XOR operation): only replicas
                                // for which  $\text{mask}^{(\ell)} = 1$  are flipped

```

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