Information transmission and control in a chaotically kicked spin chain

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Abstract

We study spin chains submitted to disturbed kick trains described by classical dynamical processes. The spin chains are coupled by Heisenberg and Ising-Z models. We consider chaotic processes by using the kick irregularity in the multipartite system (the spin chain). We show that both couplings transmit the chaos disorder differently along the spin chain but conserve the horizon of coherence (when the disorder into the kick bath is transmitted to the spin chain). An example of information transmission between the spins of the chain coupled by a Heisenberg interaction shows the interest of the horizon of coherence. The use of some chosen stationary kicks disturbed by a chaotic environment makes it possible to modify the information transmission between the spins and to perform a free control during the horizon of coherence.

Keywords: spin chain, coherence, control, information evolution

(Some figures may appear in colour only in the online journal)

1. Introduction

The emergence of quantum information protocols (to perform logic gates and for the transport and teleportation of information) and the nanosciences have given rise to an interest in dynamics and in the control of multipartite quantum systems. A key problem is understanding the effects of dynamical processes on the whole multipartite quantum system. They can have consequences on each component of the system and could induce decoherence, relaxation and chaotic processes [1–9]. In order to understand these problems we consider a spin chain, i.e. a set of $N^1/2$ spins two by two coupled to form a line chain. The coupling is modelled by the Heisenberg or the Ising-Z interaction which allows a ‘cohesion’ into the spin chain. Each spin of the chain is submitted to a train of ultrashort kicks which are disturbed by a chaotic dynamical process.

The subjects of decoherence and the chaotic processes of regularly kicked spin chains have been studied by some authors [10–16]. In a previous paper [17] we extended the analyses to irregular kicks on spin ensembles without any coupling between the spins. Some interesting behaviours of the density matrix of the spin ensemble have been observed, such as a ‘horizon of coherence’ for chaotic dynamics (it corresponds to the time from which the disorder of the kick bath is transmitted to the spins). However, this ensemble cannot be considered as a multipartite system (no information is exchanged between the spins) but only as a set of independent systems dephased during the evolution. A goal of the present paper is to see the behaviours and to understand the state modifications of a kicked spin chain coupled by the Heisenberg or the Ising-Z interaction when the dynamics of the ultrashort kick trains is chaotically disturbed. A central question is to know if the horizon of coherence remains in spite of the coupling between the spins and if it is possible to control the spins before this horizon using appropriate stationary kicks. In the paper [18] we have already seen the general behaviour of a ten spin chain coupled by a nearest-neighbour Heisenberg, Ising-Z and Ising-X interaction and submitted to various ultrashort kick dynamics (stationary, drift, microcanonical and Markovian). It results from this model that the coupling between the spins of the chain allows a better transmission of the disorder (the disorder into a spin chain being defined as a large difference between the states of the different spins) whatever the coupling. An initial dispersion of the kicks induces a disorder and an entanglement between the spins. The entanglement between two spins increases with the increase of the disorder, and so of the
decoherence. The Ising-X coupling always induces decoherence, even if there is no kick. It is the worst model to realise quantum controls. So, the spin chain coupled by an Ising-X interaction will not be studied here. The behaviour of a spin chain coupled by an Ising-Z interaction is nearly identical to that of a chain coupled by the Ising-X interaction except that there is an initial ‘plateau’ of coherence. It allows a conservation of the coherence (which is not maximum) during a low number of kicks (see section 3.2). The Heisenberg coupling seems to be the most efficient way to realise quantum controls. This coupling is isotropic. Two neighbour spins tend to be in the same state due to the coupling if there is no kick. For this coupling, all spins follow the behaviour of the average spin of the chain.

The dynamical processes describing the trains of ultra-short kicks can be considered as being induced by an environment which disturbs a primary train of kicks. The disturbance can attenuate the kick strengths and/or delay the arrival kicks. Since each kick train can be irregular, the spins can feel different trains. The set of kick trains is called a kick bath since we can assimilate the model to a spin chain in contact with a kind of classical bath. For a chaotic kick bath, the chaotic process is defined by continuous automorphisms of the torus, i.e. a dynamics characterised by its matrix and by its modulus $2\pi$ (this process has a lot of interesting properties: for instance, it is chaotic, ergodic and Anosov). One of the advantages of the chaotic process is the property of sensitivity to initial conditions. This notion means that two points that are initially really close do not remain close during the dynamics. They separate from each other after a time called the horizon of predictability. This horizon in our model is the time from which the similar kick trains on different spins become different. In a spin ensemble, we have seen that this irregularity of the kicks induces an irregularity of the spin states from the horizon of coherence. This last horizon is larger than the horizon of predictability and corresponds to an initial conservation of the coherence.

A spin can be assimilated to a qubit. The up state is supposed to be the value 1 and the down one, the value 0. So a variation of the spin population can be identified as a variation of the quantum information and a fall of the coherence can be a loss of information. During the horizon of coherence, the coherence is conserved and so is all the information. But after it, the coherence falls to 0, and the information is completely lost. But we have only seen this phenomenon for a spin ensemble; the spins (or the qubits) cannot exchange any information. This paper studies the use of the interaction between the spins to show the possibility of realising information transports from one spin to another and to control the spins (using stationary kicks) during the horizon of coherence.

In this paper, we will initially introduce the model of the disturbed kicked spin chain (section 2). The chain will be disturbed by a classical environment which is chosen to be chaotic (section 3). The interest of the chaotic environment is the presence of a horizon of coherence. Before this horizon, if the kick dispersion is really low, the spins are kicked similarly, but after this horizon, they are differently kicked. We have seen in [17] that a spin ensemble keeps its coherence before the horizon of coherence, which allows a conservation of the information. In this paper, we study the case of a spin chain coupled by an Ising-Z (section 3.1) and by a Heisenberg interaction (section 3.2). For the Ising-Z interaction, the spin states are not conserved before the horizon of coherence. They go toward the microcanonical distribution and the spins rapidly become entangled. Only one case presents a little conservation of their information: when the spins are kicked in the direction of the one of the eigenvectors. However, since during the horizon the coherence oscillates, the spins periodically lose some information. When the spins are coupled by a Heisenberg interaction, the evolution is completely different. We will see that the information is conserved for an average spin of the chain and for all spins before the horizon of coherence if the spins are initially in the same state. All the results obtained for a spin ensemble are still valid for a spin chain.

The conservation of the spin state and of the coherence allow a conservation of the information before the horizon of coherence (section 4.1). The coherence between the spins remains maximum only if the kicks are in the direction of an eigenvector and if all spins are similarly kicked. Then, they behave as if there is no kick before the horizon of coherence. After it, the coherence falls to 0 and the spin populations relax to the microcanonical distribution.

Using this analysis, we will study the information transmission from one spin to another (section 4.2). Knowing the speed of the information transmission we can predict where the information will be at the moment of the horizon of coherence. In addition there appears a kind of freezing. This means that the spins conserve the information obtained at the moment of the horizon for a short time after it.

In section 4.2, we will only analyse how the spins transmit their information. Knowing this, we will realise some controls through two example sections 4.3 and 4.4. The first one (section 4.3) uses a closed spin chain coupled by a Heisenberg interaction. All spins are initially in the down state except the first one which is in the up state. Since the chain is closed, the first spin transmits its information to its two neighbours, and it is the same thing for the other spins. The aim of the control will be to force the spins to transmit their information in only one way and to stop it on a specific spin. The second one studies a kind of not operation (section 4.4). We will show that it is possible to control one spin of the chain or for all spins of the chain to go from the up state to the down one.

2. Dynamics of a kicked spin chain

We consider an open chain of $N$ spins coupled by nearest-neighbour interactions. A constant and uniform magnetic field $\vec{B}$ is applied on the spin chain inducing an energy level...
quantum state \(|\psi_0\rangle = \alpha|\uparrow\rangle + \beta|\downarrow\rangle\) \(|\alpha|^2 + |\beta|^2 = 1\) with \(\alpha, \beta \neq 0\) \(|\psi_0\rangle\) is a ‘Schrödinger’s cat state’. For \(t > 0\) the chain is submitted to a train of ultrashort pulses kicking the spins. Each pulse can be disturbed by a classical environment such that each spin ‘views’ a different train (figure 1). Let \(\omega_0 = \frac{2\pi}{T}\) be the kick frequency of the primary train. We suppose that the classical environment can attenuate kick strengths and can delay kicks. We denote by \(\lambda^0_n\) and by \(\tau^0_n\) the strength and the delay of the \(n\)th kick on the \(n\)th spin of the chain. Let \(H_{0J} = \text{id}^{\otimes (n-1)} \otimes \frac{\hbar \omega_0}{2} \downarrow \downarrow \otimes \text{id}^{\otimes (N-n)}\) be the quantum Hamiltonian of the \(n\)th spin with the Zeeman effect (where we have removed a constant value without significance) and \(H_I\) be the nearest-neighbour interaction Hamiltonian which can be for the \(n\)th spin of the chain one of the following operators.

1. Heisenberg coupling

\[
H_k = -J \text{id}^{\otimes (n-1)} \otimes (S_x \otimes S_x + S_y \otimes S_y + S_z \otimes S_z) \otimes \text{id}^{\otimes (N-n-1)}
\]  

where \(S_i = \frac{\hbar}{2} \sigma_i\) \(\{\sigma_i\}_{i=x,y,z}\) are the Pauli matrices and \(\text{id}^{\otimes n}\) is the tensor product of \(n\) identity matrices of order two.

2. Ising-Z coupling

\[
H_k = -J \text{id}^{\otimes (n-1)} \otimes S_z \otimes S_z \otimes \text{id}^{\otimes (N-n-1)}
\]

Let \(\theta = \frac{2\pi}{T} = \omega_0 t\) be the reduced time. The quantum Hamiltonian of a kicked spin chain is

\[
H(\theta) = \sum_{n=1}^{N} (H_{0n} + H_{kn} + \text{id}^{\otimes (n-1)} \otimes \hbar W) \\
\times \sum_{j \in N} \lambda^j_n \delta (\theta - 2\pi n + \phi^0_n) \otimes \text{id}^{\otimes (N-n)}
\]

where \(\delta (t)\) is the Dirac distribution and where the kick operator \(W\) is a rank one projection: \(W = |w\rangle \langle w|\) with the kick direction \(|w\rangle = \cos \theta |\uparrow\rangle + \sin \theta |\downarrow\rangle\) (for the sake of simplicity we do not consider a relative phase between the two components of \(|w\rangle\)). \(\phi^0_n = \omega_0 \tau^0_n\) is the angular delay. The \(n\)th monodromy operator (the evolution operator from \(t = 2\pi \omega_0^0\) to \(2\pi (n+1)\omega_0^0\)) [19], for the spins organised from the smallest delay \((n = 1)\) to the greatest delay \((n = N)\), is

\[
U^{(t)} = e^{-\frac{iH_{0J}}{\hbar\omega_0^{0}}} \left( \prod_{n=1}^{N} \left[ \text{id}^{\otimes (N-n)} \otimes (\text{id} + (e^{-i\lambda^0_{n+1}} - 1)W) \otimes \text{id}^{\otimes (n-1)} \right] \right) \\
\times e^{-\frac{iH_{I}}{\hbar\omega_0^{0}}} \left( \prod_{n=1}^{N} (\text{id} + (e^{-i\lambda^0_{n}} - 1)W) e^{-\frac{iH_{0J}}{\hbar\omega_0^{0}}} \right).
\]
We deduce from \( \rho_n^{(i)} \) the density matrix of the average spin of the chain for the \( i \)th kick

\[
\rho_{\text{tot}}^{(i)} = \frac{1}{N} \sum_{n=1}^{N} \rho_n^{(i)}. \tag{8}
\]

The kick baths are also defined by the initial distribution of the first kicks \( \{ (\lambda_n^{(0)} , \varphi_n^{(0)}) \} \) where dynamical processes are considered as being chaotic, the kicks are characterised by sensitivity to initial conditions. The first kicks are randomly chosen in \( [\lambda_s , \lambda_s + d_0] \times [\varphi_s , \varphi_s + d_0] \) without interaction, that a large coherence plateau appears

\[ \text{Figure 2. Coherence evolution of the average spin (\( \rho_{\text{tot}} \)) and of the first and the fifth spin of the chain (\( \rho_1 \) and \( \rho_5 \)). The chain is composed of nine spins. Each spin is coupled with its nearest neighbours by an Ising-Z interaction and is in the initial state \( \psi_0 \). The spins are not kicked.} \]

The horizon of predictability is given by

\[ n_\square = \frac{\ln d_\square - \ln \frac{d_0}{\sin \gamma}}{\ln |\lambda_\square|} \tag{10} \]

where \( \gamma = \arctan \frac{e^{\lambda_0}}{r} \) is the angle between \( e_\gamma \) the unstable direction of the automorphism matrix of the torus \( \mathbb{T}^2 \) \( (\lambda_\gamma) \) and the strength axis (\( \lambda \)) of \( \mathbb{T}^2 \). The dispersion \( d_\gamma \) of the initial distribution on the unstable axis is approximately \( \frac{\sin \gamma}{\sin \gamma} \). \( d_\square \) is the microstate length of an equipartition of \( \mathbb{T}^2 \) \( (\mathbb{T}^2 \) is covered by a set of disjoint cells of dimensions \( d_\square \times d_\square \) which constitute the classical microstates).

It is important to note that with a spin ensemble, the horizon of coherence does not correspond to the horizon of predictability. It is larger and allows a conservation of the coherence.

This section studies the robustness of this horizon of coherence regarding the interactions between the spins and the validity of equation (9) in this context. This is a very important question, because the horizon of coherence is a time during which it could be possible to control the spins before the decoherence disturbs their quantum behaviours.

### 3.1. An almost destruction of the plateau

We consider a spin chain coupled by a nearest-neighbour Ising-Z interaction. Without any kind of kick, there is an oscillation of the coherence below the initial coherence value, which is generally less important for the edge spin than for the others (because an edge spin has only one neighbour and so is ‘less coupled’) as we can see in figure 2.

There is no modification of the population. Each one remains at its initial value even if the states of the spins are not the same. This is due to the fact that the coupling is completely diagonal and only induces a dephasing in the absence of kicks (see appendix A). Thus, there is no
information transmission between the spins. In order to see more precisely what happens, we consider a semi-classical analysis\(^1\) of the spin chain by the use of the Husimi distribution\([21]\). This distribution is defined by:

\[
H^{(i)}(\theta, \varphi) = |\langle \theta, \varphi | \rho^{(i)} | \theta, \varphi \rangle|^2
\]

where \(|\theta, \varphi\rangle = \cos(\frac{\theta}{2})|\uparrow\rangle + e^{i\varphi}\sin(\frac{\theta}{2})|\downarrow\rangle\) is the spin coherent state. The Husimi distribution measures the quasiprobability distribution of a quantum state onto the classical phase space (here, the sphere of the classical spin direction). This sphere will be represented by an azimuthal projection map (the north pole at the centre and the south pole being the limit circle). The entanglement processes are also shown by the Husimi distribution. The distribution becomes uniform for a maximal entanglement state. Figure 3 represents the evolution of the Husimi distribution with respect to the spin and to the kick number. We see that periodically, the spins become entangled (the distribution goes to the green colour). In appendix A, we have obtained the value of the coherence of two spins coupled by the Ising-Z interaction. This term is \(2\pi\) periodic (which explains the oscillation) and is inherent to the quantum aspect. Every time that there is a system where the coupling is completely diagonal, these oscillations appear. They are due to the interferences between the phases of the energies of each spin.

For a spin chain coupled by an Ising-Z interaction and submitted to a kick bath disturbed by a chaotic process (a continuous automorphism of the torus), the coupling induces disorder and entanglement. The coherence and the population go toward a microcanonical distribution (relaxation of the population toward \(\frac{1}{2}\) and fall of the coherence to 0) and the entropy increases a lot. Figure 4 presents the evolution of the entropy (up) and of the Husimi distribution (down) of a seven spin chain chaotically kicked in a direction different from that of the eigenvectors. We see that the entropy increases rapidly and that the Husimi distribution tends to become entirely green, which is a sign of the entanglement. The value of the maximum entropy corresponds to when the Husimi distribution is the closest to the green colour (about 13 kicks).

However, an interesting coherence phenomenon appears which can be seen in figure 5: a little initial coherence conservation. This coherence plateau is described by the presence of some oscillations of the coherence before going to the microcanonical distribution (the coherence falls near to 0). This low coherence conservation is more visible for the individual spin coherence than for the coherence of the average spin of the chain because of the oscillation addition of each spin. During this plateau, there are some oscillations of the population before it relaxes toward \(\frac{1}{2}\), the microcanonical distribution, when the coherence goes to zero. So, before the coherence goes to 0, there is a little conservation of the spin information. The coherence plateau does not depend on the dynamics, on the initial dispersion or apparently on the number of spins. It does not correspond to a maximal coherence and its value is about 0.2–0.3; it only depends on the coupling value. The larger the coupling is, the smaller the plateau is and the less it can be viewed for the average spin of the chain (the plateau always appears for an individual spin of the chain in the evolution of the population and of the coherence). This is not the plateau due to the chaotic process, because it ends before 23 kicks (obtained using equation (9)). This is a result of the Ising-Z coupling.

The plateau linked to the horizon of coherence is only seen in one case for a spin chain coupled by an Ising-Z interaction: when the kick direction is \(|\uparrow\rangle\) or \(|\downarrow\rangle\), i.e. when the kick is in the

Figure 3. Evolution of the Husimi distribution of the five spins of a chain coupled by the Ising-Z interaction. There is a free evolution of the spin chain and each spin is in the same initial state \(\psi_0\). The highest probability is represented in red and the smallest one in blue. The entanglement process is also shown by the Husimi distribution. In this case, the disk goes green.

\(^1\) A spin could be viewed as a classical magnetic moment vector, inducing a local magnetic field \(B_{\text{loc}} \propto \langle S \rangle = \text{tr}(\sigma S)\) (where \(S\) are the spin operators and \(\rho\) is the spin density matrix) which is felt by their neighbours. We talk about the (classical) spin orientation in place of the (quantum) spin state (a quantum spin state \(|\uparrow\rangle + |\downarrow\rangle\) being equivalent to the classical spin orientation \(\theta = 2\arctan\frac{1}{\beta}\) and \(\varphi = \arg\beta - \arg\alpha\), or in other words we identify the Bloch sphere (the space of the spin states without the global phase) with a sphere of classical vector directions.)
direction of an eigenvector. Figure 6 is realized in this condition. It shows that each spin conserves a coherence with strong down oscillations whatever the kick number. There is no modification of the population. The behaviour of the coherence of the average spin is a little different. The coherence is conserved with large down oscillations only before the horizon of coherence delimited by the green vertical line in figure 6. After that, the average of these oscillations falls to zero. The comparison between figures 2 and 6 shows that before the horizon of coherence, the kicked chain has the same behaviour as a free chain. It is as if the spins do not feel the kicks. If we consider a spin without any interaction with its neighbours, we see in appendix B that the strength and/or the delay do not influence the population when the kick is in the direction of an eigenvector. The strength only induces a pure dephasing. But here, we have in addition a coupling between the spins. We demonstrate in appendix C.1 that two coupled and kicked spins never feel the delay (it does not appear in the evolution operator). For the strengths, two cases appear. If the kick strengths on two spins are the same, there is no effect on the coherence, but, if the kick strengths are different, the coherence is modified. This can be easily extended to a larger number of spins. The coupling induces a ‘cohesion’ between the spins. If the cohesion is complete (same strength and delay) the system has a free behaviour. But if the cohesion is lost, when the kick bath disorder (different strengths) is transmitted to the spin chain, there is some coherence interference which can induce a loss of the quantum property. Before the horizon of coherence, the spins are quantum and in a superposition state. After it, the fall of the coherence means than the spins become classical;

Figure 4. Evolution of the entropy (top) and of the Husimi distribution (bottom) for a seven spin chain coupled by an Ising-Z interaction. The chain is submitted to several kicks evolving according to a chaotic dynamics on the torus. $\Phi$ is the matrix defining the automorphism of the torus. All spins are in the initial position $|\psi_0\rangle = \frac{1}{\sqrt{3}}(|\uparrow\uparrow\rangle + 2|\downarrow\downarrow\rangle)$ and the kick direction is $|\phi\rangle = \frac{1}{\sqrt{2}}(|\uparrow\rangle + |\downarrow\rangle)$. In the top graph, the vertical green line corresponds to the horizon of coherence. In the bottom image, the highest probability is represented in red and the smallest one in blue. The entanglement process is also shown by the Husimi distribution. In this case, the disk goes green.
they are either in the up or in the down state with a probability given by the up and the down population.

The comparison with the results obtained without interaction (the yellow point curve in figure 8 for 50 spins) gives the same coherence plateau and the same fall of the average coherence after the horizon of coherence but without the down oscillations. In order to know if equation (9) is still correct (the green vertical line in figures 6 and 7) for the average spin of a nine spin chain coupled by an Ising-Z interaction we have to see the evolution of the coherence plateau with the interaction parameter. Figure 7 shows the coherence (up) and the entropy (down) of the average spin of a nine spin chain coupled by the Ising-Z interaction with respect to the kick number and to the value of the interaction parameter. The chain is submitted to several kicks evolving according to a chaotic dynamics on the torus. \( \Phi \) is the matrix defining the automorphism of the torus. The green vertical line corresponds to the horizon of coherence. All spins are in the initial state \( |\psi_0\rangle = \frac{1}{\sqrt{2}} (|\uparrow\rangle + 2|\downarrow\rangle) \) and are kicked in the up direction (\( |w\rangle = |\uparrow\rangle \)). In both graphs, the curves corresponding to \( J_{w_0} = 1 \) and to \( J_{w_0} = 25 \) are merged.

![Figure 5](image1.png)  
**Figure 5.** Evolution of the population (top) and of the coherence (bottom) for different numbers of spins of a chain coupled by an Ising-Z interaction. The chain is submitted to several kicks evolving according to a chaotic dynamics on the torus. \( \Phi \) is the matrix defining the automorphism of the torus. The vertical green line corresponds to the horizon of coherence. All spins are in the initial position \( |\psi_0\rangle = \frac{1}{\sqrt{2}} (|\uparrow\rangle + 2|\downarrow\rangle) \) and the kick direction is \( |w\rangle = \frac{1}{\sqrt{2}} (|\uparrow\rangle + |\downarrow\rangle) \).

![Figure 6](image2.png)  
**Figure 6.** Coherence evolution of the average spin (\( \rho_{\text{av}} \)) and of the first (\( \rho_1 \)) and the fifth (\( \rho_5 \)) spin of a nine spin chain coupled by the Ising-Z interaction. The chain is submitted to several kicks evolving according to a chaotic dynamics on the torus. \( \Phi \) is the matrix defining the automorphism of the torus. The green vertical line corresponds to the horizon of coherence. All spins are in the initial state \( |\psi_0\rangle = \frac{1}{\sqrt{2}} (|\uparrow\rangle + 2|\downarrow\rangle) \) and are kicked in the up direction (\( |w\rangle = |\uparrow\rangle \)). This graph is the same as the one in figure 2. However, here the kicks are disturbed by a chaotic dynamics.

![Figure 7](image3.png)  
**Figure 7.** Evolution of the coherence (top) and of the entropy (bottom) of the average spin of a nine spin chain coupled by the Ising-Z interaction with respect to the kick number and to the value of the interaction parameter. The chain is submitted to several kicks evolving according to a chaotic dynamics on the torus. \( \Phi \) is the matrix defining the automorphism of the torus. The green vertical line corresponds to the horizon of coherence. All spins are in the initial state \( |\psi_0\rangle = \frac{1}{\sqrt{2}} (|\uparrow\rangle + 2|\downarrow\rangle) \) and are kicked in the up direction (\( |w\rangle = |\uparrow\rangle \)). In both graphs, the curves corresponding to \( J_{w_0} = 1 \), 25 and to \( J_{w_0} = 125 \) are merged.

The comparison with the results obtained without interaction (the yellow point curve in figure 8 for 50 spins) gives the same coherence plateau and the same fall of the average coherence after the horizon of coherence but without the down oscillations. In order to know if equation (9) is still correct (the green vertical line in figures 6 and 7) for the average spin of a chain coupled by an Ising-Z interaction we have to see the evolution of the coherence plateau with the interaction parameter. Figure 7 shows the coherence (up) and the entropy (down) of the average spin of a nine spin chain coupled by the Ising-Z interaction with respect to the kick number and to the value of the interaction parameter. If the interaction parameter is too small, the plateau disappears. We are nearly in the case of nine spins without interaction. This spin number is not sufficient to see the coherence plateau when the spins are not coupled. If \( J \) is large enough, we see some coherence and entropy oscillations.
before the horizon of coherence. After it, the oscillations disappear and the coherence falls to 0. On the entropy graphic, we see that the horizon of coherence always corresponds to the kick number for which the entropy oscillations begin to decrease and so the average oscillations begin to increase. For an Ising-Z coupling, the empirical formula also corresponds to the kick number for which the entropy begins to increase.

If we chaotically kick the spins in a direction which does not correspond to that of an eigenvector, there is a loss of the information and the coherence goes to 0. In this condition it is impossible to realise a control of the information even during the initial little plateau. The kicks in the direction of an eigenvector allow, before the horizon of coherence, a kind of conservation of the coherence with large down oscillations. In addition, whatever the strengths and the delays of the kicks, there is no modification of the populations, so nothing can be controlled. Thus this model is not efficient to realise quantum control and information transmission. This coupling could eventually be interesting if we want to conserve the spin state.

### 3.2. Conservation of the plateau

Consider now a spin chain coupled by a Heisenberg interaction. We have mentioned in the introduction that this interaction is isotropic (two coupled spins tend to be in the same state or to become entangled if they cannot be), and each spin follows the average evolution. Figure 8 shows the evolution of the coherence of the average spin of five chains of ten spins, of one spin of one chain and of an ensemble of 50 spins. The spins of the chains are submitted to the Heisenberg interaction and the classical dynamics is chosen to be the Arnold’s cat map (a chaotic dynamics). Φ is the matrix defining the automorphism of the torus. For the top graph, the kicks are in the direction of an eigenvector (↑) whereas for the bottom one, the kicks are in the superposition of both states of a spin |w⟩ = 1/√2 (|↑⟩ + |↓⟩). The green vertical axis corresponds to the horizon of coherence (n_0). All spins are in the initial state |ψ_0⟩ = 1/√2 (|↑⟩ + |↓⟩).

Consider now a spin chain coupled by a Heisenberg interaction. We have mentioned in the introduction that this interaction is isotropic (two coupled spins tend to be in the same state or to become entangled if they cannot be), and each spin follows the average evolution. Figure 8 shows the evolution of the coherence of the average spin of five chains of ten spins, of one spin of one chain and of an ensemble of 50 spins. The spins of the chains are submitted to the Heisenberg interaction and the classical dynamics is chosen to be the Arnold’s cat map. The top graphic is for a kick in the direction of an eigenvector (↑ or ↓) and the bottom one is when the kick direction is a superposition of both eigenvectors of a spin. For both these cases, all the coherence curves are merged. We have the same behaviour for a spin chain as for a spin ensemble with the particularity that each spin exhibits the coherence plateau. The Heisenberg coupling makes it possible to conserve, for spin chains and for each spin of the chains, the interesting result obtained for a spin ensemble.
The length of the coherence plateau seems to not change for a coupled spin chain and to correspond to the kick number given by equation (9). This can be better seen using the entropy (figure 9). The quantum entropy, the entropy into the spin chain, is measured by the von Neumann entropy
\[ S_{\text{VN,n}} = -\gamma tr (\rho_n \log \rho_n). \] (12)
The factor \( \gamma \) is arbitrary. To define the classical entropy it is necessary to introduce a partition of the phase space \( \mathbb{T}^2 \). Let \( X \) be this partition. The dimension of the phase space is \( 2\pi \times 2\pi \) and the partition is chosen to be \( \left\{ \frac{i\pi}{64} \right\}_{i=0,\ldots,128} \times \left\{ \frac{j\pi}{64} \right\}_{j=0,\ldots,128} \). A cell of \( X \) constitutes one of the classical microstates for one kick train. The classical entropy, the entropy into the kick bath, is defined by the Shannon entropy
\[ S_{\text{Sh,n}} = \theta \sum_{ij} -p_{ij,n} \ln p_{ij,n} \] (13)
where \( p_{ij,n} \) is the fraction of kick trains which are in the microstate \( (i,j) \) at the \( n \)th iteration and \( \theta \) is another arbitrary factor. The arbitrary factor in the von Neumann and in the Shannon entropy is chosen in order to have the same maximum for the classical and the quantum entropy.

The entropy is a measure of disorder. In the kick bath, the disorder is given by a variation of the kick strengths and delays received by the spins. In the spin chain, the quantum entropy corresponds to a large difference between the states of the spins into the chain and/or to a large entanglement and comes from the kicks (since we choose all spins initially in the same state). The classical entropy (the disorder of the kick bath) begins from the horizon of predictability and the quantum entropy (the disorder of the spin chain), begins from the horizon of coherence. Even if the interaction and the entanglement allow a better transmission of the disorder into the spin chain (see [18]), the time required for the transmission of the disorder from the classical bath to the quantum one is the same as without interaction. We also see that the entropy of the spin chain increases only if the cumulated classical entropy exceeds a threshold value, \( S_{\text{max}} \).

For only five or seven coupled spins, the quantum entropy follows the evolution obtained for 50 spins without interaction, which is not the case for the classical entropy. The classical entropy can be modelled by the Kolmogorov–Sinai entropy [22], which requires a large number of kick trains. From 50 kick trains (and so 50 spins), the evolution of the classical entropy corresponds to the Kolmogorov–Sinai prediction. So, the notion of ‘a large number of spins’ is different according to whether the disorder is quantum or classical. The disorder into the kicks, which is a classical disorder, requires a large number of kick trains to be in conformity with the prediction (Kolmogorov–Sinai) whereas a lower number of spins is sufficient to see the disorder in the spin chain.

In order to know the modifications of the horizon of coherence when the spins are coupled by a Heisenberg interaction, we have to see the evolution of the coherence and of the entropy with respect to \( \frac{1}{\omega_0} \). Figure 10 shows the coherence (up) and the quantum entropy (down) evolution with respect to the kick number. When \( J < \omega_0 \) the entropy and the coherence behave as a spin ensemble and the empirical formula given by equation (9) can be used here. The dynamics induced by the kicks dominates the internal dynamics of the chain. In this condition, the results can be compared with those of a spin ensemble. But, if \( J > \omega_0 \) the entropy increase and the fall of the coherence begin earlier and earlier. There is still a horizon of coherence but it cannot be predicted by equation (9). The internal dynamics induces more disorder and other phenomena which are not taken into account in equation (9).

Contrary to the results obtained for a spin chain coupled by an Ising-Z interaction, the Heisenberg coupling makes it possible to conserve, for each spin and for the average spin of the chain, the coherence during the horizon of coherence. The analysis of the entropy makes it possible to confirm the length of the plateau given by equation (9) only when \( J \lesssim \omega_0 \). In this way, we can deduce that the information transmission between the spins can be conserved and well performed and maybe that some controls can be realized during this horizon. In the next section, we choose to stay in the case where \( J \lesssim \omega_0 \) in order to know the value of the horizon of coherence.
4. The Heisenberg coupling: an appropriate interaction to realise information transmission and control during the horizon of coherence

We have just seen that for a spin chain coupled by a Heisenberg interaction and submitted to a chaotic kick bath, there is a time during which the spins conserve their coherence. The conservation of the coherence is linked to a conservation of the information. For kicks which are not in the direction of an eigenvector, there is an oscillation of the population and of the coherence due to the kicks. So, before the horizon of coherence, the coherence is conserved with down oscillations. But, if the kicks are in the direction of an eigenvector, during the horizon, even if the spins are kicked, there is a complete conservation of the coherence without any oscillation.

Since the spin could represent a qubit, we will consider the wave observed on the density graphics as an information transmission along the spin chain. Section 4.1 is devoted to the means of conserving the information during the horizon of coherence. Section 4.2 talks about the manner of transmitting information. Section 4.3 uses the information obtained in section 4.2 in order to realise a control during the horizon of coherence using stationary kicks on a closed spin chain. Section 4.4 is about the realisation of a not operation.

In order to control a spin of the chain or the whole chain, we will use stationary kicks. But the kicks are always modified by an environment. Since the microcanonical classical environment is really a drawback, we choose to use a chaotic classical environment. We do not only want to know the effect of a control by stationary kicks. We also want to know the effect of the environment on the kicks.

For all the following analysis, we consider that \( J \leq w_0 \).

In this case, we can predict the value of the horizon of coherence and the information transmissions in the density graphic are visible. We also choose this condition in order that the control of the dynamics by the kicks dominates compared to the internal dynamics of the chain.

4.1. Information conservation

We consider a spin chain coupled by a nearest-neighbour Heisenberg interaction. Figure 11 represents the evolution of the up population of each spin with respect to the time. All spins are in the initial state \( \frac{1}{\sqrt{2}} | \uparrow \rangle + 2 | \downarrow \rangle \) except the centre one (here the fourth) which is in the up state. Since there is no kick, we see an information transmission between the spins due to the Heisenberg coupling represented by the orange-yellow colour (the Heisenberg coupling is isotropic and induces the same state for the coupled spins). This figure presents density peaks (yellow, orange and white) which result from the interferences between the various waves. The more yellow point at the end of the graphic seems to be a revival of the initial wave (at \( t = 0 \)) and in the middle, the peak looks like an inverse revival of the information (the populations are inverted): this graphic looks like a wave revival. However the Fourier transform of the population (bottom graphic in figure 11) presents a broadband which is a signature of chaotic oscillations [23].

Thus, the wave packet does not have a complete revival. We call this phenomenon an almost-revival.

The up graphic in figure 12 is the same as the up one in figure 11 except that all spins are kicked in the direction of an eigenvector. The kicks are disturbed by a chaotic dynamics. We clearly see that the information is completely transmitted along the spin chain until a certain number of kicks, in exactly the same manner as when there is no kick. The kick number for which the information transmission is stopped corresponds to the duration of the horizon of coherence. The middle graphic of figure 12 shows that the average spin of the chain has a coherence which falls after the horizon of coherence. It is the same thing for one spin of the chain but with large oscillations. These oscillations appear because the coupling is chosen to be not too large in order to see the information transmission and to have a prediction of the value of the horizon of coherence (for a large coupling, the

![Figure 11. Density of the populations \( \langle \uparrow | \rho | \uparrow \rangle \) (top) of seven spins coupled by the Heisenberg interaction with respect to the spins and to the kick number. The spins are not kicked. The bottom graphic shows the Fourier transform of the first spin population associated with that in the density graphic. Each spin is in the initial state \( \frac{1}{\sqrt{2}} (| \uparrow \rangle + 2 | \downarrow \rangle) \) except the fourth one which is \( | \uparrow \rangle \).](attachment:image.png)
oscillations are really fast). The spins are kicked differently from the horizon of coherence, which explains the loss of information transmission. However, if the kick direction does not correspond to an eigenvector, the information wave cannot be seen, as in figure 13.

Figure 12. Density of the populations (top) $\langle \uparrow | \rho_0 | \uparrow \rangle$ of seven spin chain, and evolution of the coherence (middle) and of the entropy (bottom) of the average spin of the chain ($\rho_{\text{avg}}$ and $S_{\text{avg}, \text{tot}}$) of the second ($\rho_2$, $S_{\text{avg},2}$), the third ($\rho_3$, $S_{\text{avg},3}$) and the fourth ($\rho_4$, $S_{\text{avg},4}$) spin of the chain. Each spin of the chain is coupled by the Heisenberg interaction and in the initial state $\frac{1}{\sqrt{2}} (| \uparrow \rangle + | \downarrow \rangle)$ except the fourth one which is in the state $| \uparrow \rangle$. The spins are submitted to a chaotic kick bath where each kick is in the direction of an eigenvector $\Phi$ is the matrix defining the automorphism of the torus. The vertical line on the coherence and on the entropy graphics corresponds to the horizon of coherence.

Figure 13. Top: density of the population $\langle \uparrow | \rho_0 | \uparrow \rangle$ of seven spins coupled by the Heisenberg interaction. Bottom: evolution of the coherence of two spins of the chain and of the average spin of the chain with the kick number. The chain is submitted to a chaotic kick bath where the kick direction is not that of an eigenvector $|w\rangle = \frac{1}{\sqrt{5}} (2| \uparrow \rangle + | \downarrow \rangle)$. At time $t = 0$, all spins are in the state $\frac{1}{\sqrt{2}} (| \uparrow \rangle + | \downarrow \rangle)$ except the fourth one which is in the state $| \uparrow \rangle$. $\Phi$ is the matrix defining the automorphism of the torus. The horizontal axis on the coherence graph (bottom) corresponds to the horizon of coherence.

A kick in the direction of an eigenvector allows a transmission of information before the horizon of coherence as if there is no kick. The demonstration is made on appendix C.2 and shows that if the strengths are the same for all spins, they do not affect the population. In the case of a chaotically kicked spin chain, all trains of kicks are almost similar until the horizon of predictability. The spins only feel the difference at the horizon of coherence. So before the horizon, the population is not modified by the kicks and we only conserve the coupling variations. Inversely, if there is a modification of the strength kicks between two kick trains or more, the spin populations are not modified in the same manner. This induces a loss of coherence. Since the coupling induces a ‘cohesion’ between the spins, if the kicks are all the same the cohesion remains, so the population and the coherence do not change. But if the kicks are modified, when the spins feel this modification, the cohesion into the chain is
disturbed and some interferences between the coherence wave appear. If the kicks are not in an eigenvector direction, they modify the spin states and so the spin populations. The interaction can also add some population modifications because it induces the same state for the coupled spin. It produces a modification of the states and an entanglement between the spins if their states are too different.

For a kick not in the direction of an eigenvector (bottom graphic of figure 8), some oscillations appear during the coherence plateau. At the beginning of the dynamics, all spins are in the same state. The kicks on the spins are approximately the same (the initial dispersion of the initial strengths and delays of the kicks is small). So, no disorder is transmitted from the kick bath to the spin chain. But, the kick direction (for a superposition) modifies the spin states and disturb the transmission of information (top graphic of figure 8). The states of the spins can be more or less close to a classical state and then can lose or gain some coherence. This explains the presence of some coherence oscillations before the horizon of coherence and the loss of information in figure 13. But, if the kick direction is that of the eigenvectors, we only conserve the modification due to the interaction and not the one due to the kicks. The top graph of figure 8 shows that kicks in the direction of an eigenvector do not modify the coherence before the horizon of coherence, i.e before the dispersion induced by the sensitivity to initial conditions.

If the kicks are not in the direction of an eigenvector, the states of the spins are completely modified. Since the automorphism of the torus induces all the time a variation of the strength and of the delay, sometimes the strength is larger than other times, and so sometimes the spins are more in the direction of the kicks than other times. It is really complicated to realise a control in this condition. However a spin chain coupled by a Heisenberg interaction and kicked in an eigenvector direction transmits all the information (until the horizon of coherence) like a non kicked chain. So we can realise some information transmission during the horizon of coherence.

4.2. Information transmission

We consider a spin chain coupled by a nearest-neighbour Heisenberg interaction where \( J \leq w_0 \). Because of the Heisenberg coupling, two neighbour spins tend to be aligned in the same direction. This makes it possible to obtain an information transmission if two neighbour spins are not in the same initial state. Let the spins be submitted to a chaotic kick bath and be initially in the state \( \frac{1}{\sqrt{17}} (|\uparrow\rangle + 4|\downarrow\rangle) \) except the first one which is in the up state. We have just seen that for a spin chain chaotically kicked in the direction of an eigenvector, before the horizon of coherence, the spin state evolution is only due to the coupling. But after this horizon there is a modification of the population, a fall of the coherence and an increase of the entropy. If the kick is not in an eigenvector direction, there exist two kinds of oscillations of the population. The first oscillation is due to the kick and to the spin frequency and corresponds to the carrier wave. The second one results from the coupling and is the envelope. For a kick not in a direction of an eigenvector, both these oscillations describe the population behaviours. But for a kick in the direction of an eigenvector, there is only the oscillation due to the coupling if all spins are initially similarly kicked.

We want to know the number of spins through which the information passes during the horizon of coherence, with respect to \( w_0 \) (the kick frequency). We remind the reader that the horizon of coherence can be predicted using equation (9) (because we are in the condition \( J \leq w_0 \)). Consider figure 14. We see a variation of the number of spins reached by the information before the horizon of coherence with respect to \( w_0 \). In particular, the more \( w_0 \) increases, the lower the number of reached spins. In the monodromy operator equation (4), \( w_0 \) is only included in \( e^{iHtw_0} \). When \( w_0 \) tends to zero, this exponential presents a lot of fast oscillations which behave as if it is equal to zero (Riemann–Lebesgue lemma), and if \( w_0 \) is large it tends to one. If the exponential tends to one, the impact of this factor on the spin states is lower than if this factor tends to 0, which is in agreement with our observations. We can also make this analysis by considering the variation of the interaction parameter. The results will be the same. Physically, larger the interaction parameter is, the faster the spins tend to be in the same state and so the faster they transmit their information.

In order to obtain the number of spins reached by the information before the horizon of coherence, we need to know the transmission velocity. Figure 15 presents the up population evolution of the seven spins of a chain coupled by a Heisenberg interaction with respect to the kick number and corresponds to the top left graphic of figure 14. Each spin transmits its information to its neighbours. The state of the first spin is up. It transmits its information to the second spin. The state of the second spin depends on the state of its two neighbours and it tends to be a superposition of them. It is the same thing for the other spins. In addition, the up populations of the spins do not decrease to 0 but to a value higher than 0 at the end of an oscillation. So each spin conserves a little information which explains the decrease of the peak height of the up state from one spin to the next one with the kick number. The last spin has a single neighbour, and is only influenced by it. This is like a wave in a box: it has an increase of the information of the previous spins (a kind of concentration of the wave). We observe the classical phenomenon of signal scattering during its propagation (the spreading of the signal with an attenuation of its maximal intensity). Here the signal corresponds to the population with the maximal up state which spreads along the chain.

We want to obtain the oscillation period of one spin coupled with only one spin (so an edge spin in our case). The interaction Hamiltonian of two coupled spins is given by the
The following matrix
\[
\begin{pmatrix}
\frac{J}{4w_0} & 0 & 0 & 0 \\
0 & \frac{J}{4w_0} & -\frac{J}{2w_0} & 0 \\
0 & \frac{J}{2w_0} & \frac{J}{4w_0} & 0 \\
0 & 0 & 0 & -\frac{J}{4w_0}
\end{pmatrix}
\]
(14)

The coupling part is in the middle of this matrix with the non-diagonal terms. We consider the matrix block associated with the states \((\uparrow \downarrow), (\downarrow \uparrow)\), and eigenvalues are \(\lambda_+ = \frac{J}{4w_0} \pm \frac{J}{2w_0}\). Then the frequency of the Rabi oscillations for a spin which has only one neighbour corresponds to \(\lambda_+ - \lambda_- = \frac{J}{w_0}\). An edge spin has an oscillation period of
\[
T_{\text{edge}} = \frac{w_0}{J}.
\]
(15)

A spin with two neighbours has its frequency multiplied by two and so its period divided by two:
\[
T_{\text{mid}}^{\text{eff}} = \frac{w_0}{2J}.
\]
(16)

During the information propagation, there is a wave packet spreading. So, the oscillation period of each spin increases during the propagation of the information. This phenomenon can be seen in figure 16. The more the time
At time \( t = 0 \), this evolution corresponds to the ones observed on the first density graphic in figure 14. \( \Phi \) is the matrix defining the automorphism of the torus.

The oscillation period of the first spin is \( T_{\text{eff}}^{\text{eff}} \). But the second one, which has two neighbours, receives the information from a spin which only has one neighbour and so does not have the same oscillation period as itself. The oscillation period of the second spin is then the average between that of one spin with two neighbours and that for one spin with only one neighbour

\[
T_{\text{average}}^{\text{eff},2} = \frac{1}{2} \left( T_{\text{eff},1}^{\text{eff}} + T^{n} \right)
\]

In the same way, for the other spins, we obtain the oscillation period

\[
T_{\text{average}}^{\text{eff},n} = \frac{1}{2} \left( T_{\text{average}}^{\text{eff},n-1} + T^{n} \right)
\]

with \( T^{n} = T_{\text{eff}}^{\text{eff}} \) or \( T_{\text{average}}^{\text{eff}} \) the oscillation period of the \( n \)th spin only induced by the nearest neighbours.

Now, we know the oscillation period of all spins of the chain. If we obtain the time to transmit the information from the maximal up population of one spin to the maximal up population of the following spin, we have all data that we need. Consider a spin called ‘sp’ which has two nearest neighbours. This spin has its maximal information when the one before it and the one after it cross each other, as is clearly seen in figures 15 and 16. This is only seen for the first transmission from the first spin to the last one, i.e. only for a one-way transmission of the information and not for the return way because of the scattering and the interferences. In figure 15, at \( t = 0 \) only the first spin has the information. When \( t \) increases, the number of spins reached by the information increases, but also, the wave spreads on a larger number of spins. The up population of the spin before the spin ‘sp’ decreases, whereas the one after it increases. The maximal information that the spin ‘sp’ can obtain is when its neighbours have the same information and so when they cross each other. Since the shape of the wave packet is symmetric with respect to the maximal up population, the spin ‘sp’ has the maximal information when the spin ‘sp’ + 1 is at a quarter of its oscillation. The dispersion and the interferences of the wave packet make it hard to obtain the value of the up population of all spins with the time. The dispersion is not only between three spins but more. One spin population has its maximum at half of its oscillation period and transmits it at three-quarters of it. Then,

\[
T_{\text{Trans}}^{n} = \frac{1}{4} T_{\text{average}}^{\text{eff},n}.
\]

This does not concern the last spin of the chain in the transmission direction. The last spin has twice the period of a middle spin. So \( T_{\text{Trans}}^{n} \) has to be multiplied by two. Finally a complete period of information transmission from the first spin to the last one is (one-way)

\[
P = \frac{3}{4} T_{\text{average}}^{\text{eff},2} + \sum_{n=3}^{N-2} T_{\text{Trans}}^{n} + 2T_{\text{Trans}}^{N}.
\]
where $N$ corresponds to the number of spins. The first term gives the time to obtain the maximum information from the third spin, the second gives a quarter of an oscillation period of the spins from the third to the second to last one, and the last term is linked to the maximal information of the last spin of the chain. For the model chosen,

$$P = \frac{3}{4} \left[ \frac{1}{2} \left( \frac{w_0}{\hbar J} + \frac{w_0}{2\hbar J} \right) \right] + \frac{1}{4} \left[ \frac{1}{2} \left( \frac{1}{2} \left( \frac{w_0}{\hbar J} \right) + \frac{w_0}{2\hbar J} \right) \right]$$

Finally, to obtain the number of spins $(N_{sp})$ reached by the information, we calculate

$$N_{sp} = \frac{n_s}{P} \times N - N_{\text{Turn}}.$$ (22)

$N_{\text{Turn}}$ is the number of one-way transmissions from the first spin of the chain to the last one in the direction of the transmission. This number has to be removed in order to not add the last spin or the first one twice. In order to know the value of the horizon of coherence ($n_s$), we use equation (9). To obtain it, we realise a simulation with 700 classical systems (700 trains of kicks). For this study we needed a large number of classical systems in order that the Kolmogorov–Sinai analyses would be efficient. With this number of spins, the horizon of coherence of figure 14 is approximately 50. In the entropy graphic shown in the top panel of figure 15, we see that the entropy begins to increase at 50 kicks. However, the increase is relatively low. The large increase begins at approximately 55 kicks. This value is in accordance with when the disorder becomes visible in the density graphics of the same figure. So let $n_s = 55$. The prediction of the number of spins reached by the information, for the bottom panel of figure 14, is 3.5, the prediction for the second one is 7 and for the upper one, the prediction is 13. These values correspond to what we obtain in the graphics. But it is necessary to watch out. We use a nearest-neighbour interaction. So the information of one spin is transmitted to two spins. To simplify the calculation the possibility of revival information from the wave interference is not taken into account. We only consider the transmission of the information of the first spin.

We can also observe another behaviour in figure 17. In this one we have alternated the spin states. If the position of the spin in the chain is odd, then the spin state is $|\psi_{2n+1}\rangle = \frac{1}{\sqrt{10}}(|\uparrow\rangle + |\downarrow\rangle)$. If it is even, $|\psi_{2n}\rangle = \frac{1}{\sqrt{10}}(|\uparrow\rangle + 3|\downarrow\rangle)$. The horizon of coherence is about 13.

![Figure 17](image-url) Density of the population $\langle \uparrow | \rho | \uparrow \rangle$ of seven spins coupled by the Heisenberg interaction with respect to the spins and to the kick number. The chain is submitted to a chaotic kick bath where the kicks are in the direction of an eigenvector $|\uparrow\rangle$. The states of the spins are initially $|\psi_{2n+1}\rangle = \frac{1}{\sqrt{10}}(3|\uparrow\rangle + |\downarrow\rangle)$. The states of the spins are initially $|\psi_{2n}\rangle = \frac{1}{\sqrt{10}}(|\uparrow\rangle + 3|\downarrow\rangle)$. The horizon of coherence is about 13.

Note: For the sake of simplicity, we choose to not consider the case where the spins are almost all in the state $|\uparrow\rangle$ and/or $|\downarrow\rangle$, i.e. in the direction of an eigenvector. If the spin direction is initially near to an eigenvector, at $t = 0$, there is no coherence between the spins because they are in a classical direction. So the effect of the horizon of coherence like we have described it in section 3 (with a fall of the coherence and a large increase of the entropy) is not present. However, the results will be the same. From the time which corresponds to the horizon of coherence and at each kick, the spins feel different kick strengths and delays. So the spins react to the kicks which induce the information transmission to stop. So the effect is the same.

We can now determinate the information transmission time between the spins coupled by a nearest-neighbour Heisenberg interaction. Using these analyses, it could be interesting to see if it is possible to realise a control experience.
We have just observed what happens if we chaotically kick the system. Since the strength and the delay are modified all the time from one kick to another due to the automorphism of the torus, it may be interesting to consider other kinds of kicks.

4.3. Control of the transmitted information

We consider a closed spin chain where each spin is submitted to a nearest-neighbour Heisenberg interaction. This model requires a modification to complete the interaction Hamiltonian as follows

\[
H_I = \sum_{n=1}^{N-1} H_{n} - J (S_x \otimes \text{id}^{\otimes N-1} \otimes S_x + S_y \otimes \text{id}^{\otimes N-1} \otimes S_y) + \sum_{n=1}^{N-1} \text{id}^{\otimes N-1} \otimes S_z
\]

(23)

where we have just added the interaction term between the first and the last spin.

Let all spins be in the initial state \(|\uparrow\rangle + 4|\downarrow\rangle\rangle\) except the first one which is in the state \(|\uparrow\rangle\). Without any kick we obtain a free information transmission between the spins as we can see in the left density graphic of figure 18. Since the chain is closed, the information of the first spin is transmitted to the second and to the ninth spin. For the control, we would like that the information goes only in one direction, toward the second spin. For this, we calculate the oscillation period of the first spin as if it has one neighbour, i.e. \(T_{\text{edge}} = \frac{\pi}{J}\). Here, we have half of its oscillation, so \(T_1 = \frac{\pi}{2J} = 10\). We choose to kick the ninth spin in order that it remains in a state near to \(|\downarrow\rangle\) during the first oscillation of the first spin, (approximately ten kicks). Thus, the first spin can only transmit its information to the second spin and behaves as if it has only one neighbour (this explains the calculation of the oscillation period of the first spin). For this control model, it is not interesting to use the dynamic of the chaotic kicks before the horizon of coherence. If we kick a spin chaotically, there is a modification of the strength and of the delay. Thus sometimes the spin has less kick and can oscillate more. If the kicks are stationary, they are all similar and have a large strength. This forces the spins to stay in the state near to the down one. This control is represented in the right density graphic of figure 18, which is what we want to obtain.

This model is interesting because it does not present any interference between the spins. We force the initial spin to go toward one direction, toward the second spin. We introduce a way to transmit the information. In addition there is a quarter of a period during which the spin \(n+1\) has its information which decreases and the spin \(n\) has no information. So the probability that the spin \(n+1\) transmits again some information to the spin \(n\) is really low.

We can now stop the information transmission. We choose to stop the information when it is on the fifth spin and when it crosses it twice. We obtain figure 19. In order to obtain this graphic, we have to calculate the oscillation period of each spin and more precisely the period of two oscillations for spins 1, 2, 3 and 4, and the period for only one oscillation for spins 6, 7, 8 and 9. After that, we have to kick them stationary in the down direction when their information is the lowest. This makes it possible to concentrate the information on the fifth spin.

Note: Here each spin is kicked at an appropriate time in order that each one is nearly in the state of the kick. However if we kick all spins (except the fifth one) at the same time, each spin can have a state near or different from the kick state. This induces an oscillation of the population, a lower or no
information concentration. An example is given in figure 20.

In order to perform a control, it is more efficient to kick the spin always in its state. It is also better to kick it in the direction of an eigenvector in order that it oscillates less.

This last analysis allows us to understand why there is a kind of freezing of the last spin state in figures 12, 14 and 17.

We see above that if we kick one spin at the appropriate time, we can force it to stay in its state kicking. Consider for example the top density graphic of figure 12. At the beginning, there is a free variation of the spin oscillations. We only see the oscillation due to the interaction between the spins because all spins are kicked in a similar way. But, after the horizon of coherence, all spins are kicked differently. So the spins react to the kicks. At the time of the horizon of coherence, all spins are nearly in the down state except the fourth one which is in a superposition \(\alpha \uparrow + \beta \downarrow\) with \(\alpha > \beta\). So all spins around the fourth one are forced to stay in their directions. This shows a kind of freezing. Thus we can conserve the information, like the control in this part, but with chaotic kicks.

In this section, until now, we have just made a perfect control, i.e. nothing has disturbed the kicks. We now introduce a chaotic disruption of the kick. Let the two kinds of data \((\lambda_n^k, \phi_n^k)\) be respectively the strength and the delay of the \(i\)th kick on the \(n\)th spin associated with the perfect control solution. We introduce another kick set \((\lambda_n^{dist,i}, \phi_n^{dist,i})\) which corresponds to the disruption induced by a chaotic dynamical process. The initial dispersion is chosen to be really small and the initial kick parameters are near to 0 (we only want the chaotic effect and not the parameter propagations on the phase space induced by the automorphism on the torus). The new kicks are defined by \((\lambda_n^k, \phi_n^k) + (\lambda_n^{dist,i}, \phi_n^{dist,i})\). We obtain figure 21. In the top graph, we see that before 80 kicks, there is no modification of the control information. After it, the information stopped on the fifth spin begins to be scattered on the other spins. This is always seen on the bottom graph which represents the entropy evolution with respect to the kick number. If
there is no disruption of the control kicks, at the time where the information is stopped, spin 5 has a large entropy whereas for all the others it is lower. When we add the chaotic disruption, the evolution is the same until the horizon of coherence. In this case it is better to kick in the spin direction. But if we kick several spins, different oscillations appear which are transmitted to the other spins by the interaction. The spin information is then completely lost.

We have just seen the possibility of changing and stopping the information transmission. But we have not realised a real control. We have just kicked the spin at an appropriate time. An interesting question concerns the possibility of controlling by some kicks (with some changes of the kick directions) the information during the horizon of coherence.

4.4. Realisation of a not operation

We are interested in realising a kind of not operation. We want to control the spins in order that one spin or all of them go from the up state to the down one. To realise this, we use stationary kicks disturbed by a chaotic environment as defined before by \( \lambda_n \), \( \phi_n \). The kicks are initially in the same state, i.e. in the up state \( \left| \uparrow \right\rangle \). In order to force them to go toward the down state, the kick direction \( \left| \psi \right\rangle = \frac{1}{\sqrt{2}} (\left| \uparrow \right\rangle + \left| \downarrow \right\rangle) \) is modified: the value of \( \alpha \) decreases from 0.02 and that of \( \beta \) increases from 0.02 at each kick. This modification is chosen in order that the kick direction goes from the up direction to the down one. We have to allow time for the spins to change their directions. If the modification is too fast, a decoherence can appear. In this configuration, we obtain figure 22. This figure shows that the population of all spins goes from the up to the down direction and stays in the down direction after the horizon of coherence. On the bottom graph of figure 22, we see that when the spins are in the down direction, the coherence goes to 0. The states of the spins become classical.

Thus, it is possible to produce a not operation with all spins of a chain coupled by a Heisenberg interaction and to conserve the final state even if there is a chaotic distortion. In the same way, we can also produce a not operation with only one spin of the chain. All spins are initially in the up direction and only the first one is kicked. The other spins can freely move. Conserving the same kicks as for figure 22, we obtain figure 23. The first spin realises a not operation. It conserves a little of this information after the horizon of coherence. But rapidly this information is lost and the

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**Figure 21.** Top: density of the population \( \left( \left| \uparrow \right\rangle \left. \right| \right) \) of nine spins coupled by a nearest-neighbour Heisenberg interaction, with respect to the spin number of the chain and to the kicks. In order that the fifth spin conserve all the information after the information crosses it twice, the other spins are kicked in the down direction when the first oscillation ends for spins 6, 7, 8 and 9 and after second oscillation ends for spins 1, 2, 3 and 4. All spins are initially in the state \( \frac{1}{2} \left( \left| \uparrow \right\rangle + 4 \left| \downarrow \right\rangle \right) \) except the first one which is in the up state. There is also a chaotic disruption of the kicks: \( \Phi \) is the matrix defining the automorphism of the torus. The bottom graph represents the evolution of the entropy with respect to the kicks for the average spin of the chain and for the fourth and the fifth spin when there is no disruption of the kick (respectively \( S_{N,\text{tot}} \), \( S_{N,4} \), \( S_{N,5} \)) and when the kicks are disturbed by a chaotic dynamics (\( S_{N,\text{chaos, tot}} \), \( S_{N,\text{chaos,4}}, S_{N,\text{chaos,5}} \)).
The population of the first spin goes toward the microcanonical distribution. Thus, it is possible to produce a not operation with a spin chain during the horizon of coherence. If we realise this gate with all the spins, the information (the down state) is conserved after the horizon of coherence. But if only one spin of the chain is kicked in order to form a not operation, the other spins freely moving, the information is a little conserved after the horizon of coherence. It is rapidly lost.

This section allows us to perform a control. We have just seen that a free transmission of information during the horizon of coherence appears when the spins are chaotically kicked in the direction of an eigenvector. We have also realised a control by changing, modifying or concentrating the spin information. For this we have used some stationary kicks before the horizon of coherence. In the two last sections, the propagation of the kick parameters on the phase space before the horizon of predictability is considerably reduced because we choose to begin from $\lambda = 0$ and $\phi = 0$ (we only conserved the effects of the chaos). In this condition, we have controlled an information transmission and have forced the spins to realise a not operation for one or all spins of the chain.

5. Conclusion

In this paper, we have studied the behaviours of a spin chain submitted to a kick bath. The kicks are disturbed by chaotic dynamics which are given by the continuous automorphisms of the torus. The spins of the chain are coupled by a nearest-neighbour Heisenberg or Ising-Z interaction. With the Ising-Z coupling the system evolution is characterised by a coherence plateau and a horizon of coherence which are present when the horizon of predictability is considerably reduced because we choose to begin from $\lambda = 0$ and $\phi = 0$ (we only conserved the effects of the chaos). In this condition, we have controlled an information transmission and have forced the spins to realise a not operation for one or all spins of the chain.
the kicks are in the direction of an eigenvector. The length of
this plateau is well predicted by equation (9).

The most interesting case in order to control the system
is the Heisenberg coupling. This coupling presents the
coherence plateau and the horizon of coherence which can
be predicted by equation (9) for the condition \( J \ll w_0 \).
The coherence conservation is present for all kick directions.
We have seen that this coupling allows a conservation and
a transmission of information during the horizon of coherence
when the kicks are in an eigenvector direction. It is
also possible to make some predictions concerning the
spin chain evolution with respect to the interaction and/or
to the kick frequency parameter and so to know the
information evolution. We can speed up or slow down the
transmission of information using these parameters. It is
also possible to realise an interesting control of the spin
information during the horizon of coherence using sta-
cational kicks: we can stop the evolution of the information
and concentrate it on only one spin during the horizon of
coherence.

We have also realised a control to form a \emph{not} operation.
All spins are initially in the up position and we force one or
all spins to go to the down position. A generalisation of this
experience will be to realise some logic gates.

If we can find a chaotic environment which presents a
large horizon of coherence and we can force the kicks to be in
the direction of an eigenvector, it is possible to freely control
the system. Other analyses will consist of finding an expres-
sion of the value of the horizon of coherence for the spins
coupled by the Heisenberg interaction for the condition
\( J > w_0 \) and so extending this work.

This model could be realised using a nuclear magnetic
resonance experience (see [24]). For the first time, we could
force two of the kick parameters to represent both the par-
eters of the control kicks and those of the distortion at once.

Future works will focus on research on a concrete
environment which induces a chaotic distortion on some
ultrashort kick pulses.

**Appendix A. Coherence oscillation and stationary
population of a spin chain coupled by an Ising-Z
interaction**

We have seen in section 3.1 that the spins of a chain
coupled by an Ising-Z interaction and not submitted to kicks have
a stationary population (at its initial value) and a coherence
which oscillates. To understand and to prove it, consider two
spins coupled by an Ising-Z interaction. Let all matrices be
defined in the base \( \{|1\rangle, |\downarrow\rangle; |\uparrow\rangle, |\downarrow\rangle\} \). In this case, the
evolution operator becomes

\[
U^{(i)} = e^{-\frac{H_{0,i}}{\hbar w_0} \tau} \left[ (id \otimes id) e^{-\frac{H_{0,i} \times 0}{\hbar w_0} \tau} \left[ (id \otimes id) e^{-\frac{H_{0,i}}{\hbar w_0} \tau} \right] \right]
\]

\[
\approx e^{-\frac{H_{0,i}}{\hbar w_0} \tau} \begin{pmatrix}
0 & 0 & 0 & 0 \\
0 & \frac{h_{w,i}}{2} & 0 & 0 \\
0 & 0 & \frac{h_{w,i}}{2} & 0 \\
0 & 0 & 0 & h_{w,i}
\end{pmatrix}
\]

\[
= e^{-\frac{J_{w,i}}{\hbar} \tau} \begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & \frac{w_{i}}{2} & 0 & 0 \\
0 & 0 & \frac{w_{i}}{2} & 0 \\
0 & 0 & 0 & 1
\end{pmatrix}
\]

with

\[
H_{0,i} = \begin{pmatrix}
0 & 0 & 0 & 0 \\
0 & \frac{h_{w,i}}{2} & 0 & 0 \\
0 & 0 & \frac{h_{w,i}}{2} & 0 \\
0 & 0 & 0 & h_{w,i}
\end{pmatrix}
\]

\[
= \begin{pmatrix}
-\frac{J_{w,i}^2}{\hbar} & 0 & 0 & 0 \\
0 & \frac{J_{w,i}^2}{\hbar} + \frac{h_{w,i}}{2} & 0 & 0 \\
0 & 0 & \frac{J_{w,i}^2}{\hbar} + \frac{h_{w,i}}{2} & 0 \\
0 & 0 & 0 & -\frac{J_{w,i}^2}{\hbar} + h_{w,i}
\end{pmatrix}
\]

\[
\Rightarrow U^{(i)} = e^{-\frac{H_{0,i} \tau}{\hbar w_0}}
\]

\[
= \begin{pmatrix}
e^{-\frac{\delta \tau}{\hbar}} & 0 & 0 & 0 \\
0 & e^{-\left(\frac{\delta \tau}{\hbar} + \frac{\gamma \tau}{\hbar}\right)} & 0 & 0 \\
0 & 0 & e^{-\left(\frac{\delta \tau}{\hbar} + \frac{\gamma \tau}{\hbar}\right)} & 0 \\
0 & 0 & 0 & e^{\left(\frac{\delta \tau}{\hbar} - \frac{\gamma \tau}{\hbar}\right)}
\end{pmatrix}
\]

Let the complete wave function be

\[
|\psi^{(0)}\rangle = |\Psi_0\rangle \otimes |\Psi_2\rangle = \begin{pmatrix}
\alpha \\
\beta \\
\gamma \\
\delta
\end{pmatrix}
\]

with \( |\alpha|^2 + |\beta|^2 + |\gamma|^2 + |\delta|^2 = 1 \). The wave function evolution is

\[
|\psi^{(i)}\rangle = U^{(i)} |\psi^{(i-1)}\rangle
\]

\[
\alpha e^{i\left(\frac{\delta \tau}{\hbar} + \frac{\gamma \tau}{\hbar}\right)} \\
\beta e^{-i\left(\frac{\delta \tau}{\hbar} + \frac{\gamma \tau}{\hbar}\right)} \\
\gamma e^{-i\left(\frac{\delta \tau}{\hbar} + \frac{\gamma \tau}{\hbar}\right)} \\
\delta e^{i\left(\frac{\delta \tau}{\hbar} - \frac{\gamma \tau}{\hbar}\right)}
\]

To obtain the coherence and the population of the first spin,
we have to calculate the density matrix and the partial trace
on the second spin. The density matrix is defined by

\[
\rho^{(i)} = |\psi^{(i)}\rangle \langle \psi^{(i)}|
\]
The density matrix is then
\[
\rho^{(i)} = \begin{pmatrix}
\alpha e^{i \frac{2\pi}{m} 2\pi} & \alpha \beta^* e^{i \left( \frac{2\pi}{m} + \frac{\pi}{m} \right) 2\pi} & \beta \beta^* e^{i \left( \frac{2\pi}{m} - \frac{\pi}{m} \right) 2\pi} & \gamma \gamma^* e^{i \left( \frac{2\pi}{m} - \frac{\pi}{m} \right) 2\pi} \\
\beta \alpha e^{-i \left( \frac{2\pi}{m} + \frac{\pi}{m} \right) 2\pi} & \beta \beta^* e^{-i \left( \frac{2\pi}{m} - \frac{\pi}{m} \right) 2\pi} & \gamma \gamma^* e^{-i \left( \frac{2\pi}{m} - \frac{\pi}{m} \right) 2\pi} & \delta \delta^* \\
\gamma \alpha^* e^{-i \left( \frac{2\pi}{m} + \pi m \right) 2\pi} & \gamma \beta^* e^{-i \left( \frac{2\pi}{m} - \frac{\pi}{m} \right) 2\pi} & \gamma \gamma^* e^{-i \left( \frac{2\pi}{m} - \frac{\pi}{m} \right) 2\pi} & \delta \delta^* \\
\delta \alpha^* e^{-i \frac{2\pi}{m} 2\pi} & \delta \beta^* e^{-i \left( \frac{2\pi}{m} + \frac{\pi}{m} \right) 2\pi} & \delta \gamma^* e^{-i \left( \frac{2\pi}{m} - \frac{\pi}{m} \right) 2\pi} & \delta \delta^*
\end{pmatrix}.
\] (A.14)

The initial state is chosen to be \(|\psi^{(0)}\rangle = \begin{pmatrix} \alpha \\ \beta \end{pmatrix}\) with \(|\alpha|^2 + |\beta|^2 = 1\). The wave function at the \(i\)th kick is
\[
|\psi^{(i)}\rangle = \begin{pmatrix}
\alpha e^{-i \sum_{j=1}^{i} \chi_j} \\
\beta e^{-i \sum_{j=1}^{i} \chi_j}
\end{pmatrix}.
\] (B.5)

We see that there is no effect from the strength or from the delay on the population. The strength only induces a pure dephasing.
the spins are kicked with various strengths, a modification appears. In order to understand mathematically what happens, we choose to make the calculation for two coupled spins. All matrices are defined in the base \{\{\uparrow\uparrow\}, \{\uparrow\downarrow\}, \{\downarrow\uparrow\}, \{\downarrow\downarrow\}\}.

C.1. When the spins are coupled by an Ising-Z interaction

The evolution operator is characterised at the \(i\)th kick by

\[
U^{(i)} = e^{-\frac{H_{t,i}}{\hbar}_w(2\pi - r^{(i)})}(\text{id} \otimes (\text{id} + (e^{-i\lambda^{(i)}_2} - 1)W)]
\]
\[
\times e^{-\frac{H_{t,i}}{\hbar}_w(2\pi - r^{(i)})}(\text{id} + (e^{-i\lambda^{(i)}_2} - 1)W) \otimes \text{id}
\]
\[
\times e^{-\frac{H_{t,i}}{\hbar}_w(2\pi - r^{(i)})}.
\]

We have obtained in appendix A the exponential of the Hamiltonian \(H_{t,i}\)

\[
e^{-\frac{H_{t,i}}{\hbar}_w} = \begin{pmatrix}
e^{-\frac{J_i}{4\hbar}} & 0 & 0 & 0 \\
0 & e^{-\left(\frac{J_i}{2\hbar} + \frac{2\pi}{\hbar}\right)} & 0 & 0 \\
0 & 0 & e^{\frac{J_i}{4\hbar}} & 0 \\
0 & 0 & 0 & e^{\left(\frac{J_i}{4\hbar} - \frac{2\pi}{\hbar}\right)}
\end{pmatrix}.
\]

(C.2)

Let \(\alpha = \frac{J_i}{4\hbar}\) and \(\beta = \frac{2\pi}{\hbar}\). The Hamiltonian becomes

\[
e^{-\frac{H_{t,i}}{\hbar}_w} = \begin{pmatrix}
e^{\alpha} & 0 & 0 & 0 \\
0 & e^{-\alpha} & 0 & 0 \\
0 & 0 & e^{\alpha} & 0 \\
0 & 0 & 0 & e^{\alpha}
\end{pmatrix}.
\]

(C.3)

In order to simplify the calculation, this demonstration does not take into account the possible variation of the strength and

\[
\Leftrightarrow U
\]
\[
= \begin{pmatrix}
e^{i(2\pi - r^{(i)})} & 0 & 0 & 0 \\
0 & e^{-i(\alpha + \beta)(2\pi - r^{(i)})} & 0 & 0 \\
0 & 0 & e^{-i(\alpha + \beta)(2\pi - r^{(i)})} & 0 \\
0 & 0 & 0 & e^{i(\alpha - 2\beta)(2\pi - r^{(i)})}
\end{pmatrix}
\]
\[
\times \begin{pmatrix}
1 & 0 \\
0 & 1
\end{pmatrix} \otimes \begin{pmatrix}
e^{i\lambda^{(i)}_2} & 0 \\
0 & 1
\end{pmatrix}
\]
\[
\times \begin{pmatrix}
e^{i(\lambda^{(i)}_1)} & 0 & 0 & 0 \\
0 & e^{-i(\alpha + \beta)(\lambda^{(i)}_2 - \lambda^{(i)}_1)} & 0 & 0 \\
0 & 0 & e^{-i(\alpha + \beta)(\lambda^{(i)}_2 - \lambda^{(i)}_1)} & 0 \\
0 & 0 & 0 & e^{i(\alpha - 2\beta)(\lambda^{(i)}_2 - \lambda^{(i)}_1)}
\end{pmatrix}
\]
\[
\Leftrightarrow U
\]
\[
= \begin{pmatrix}
e^{i2\pi e^{-i(\lambda^{(i)}_2 + \lambda^{(i)}_1)}} & 0 & 0 & 0 \\
0 & e^{-i(\alpha + \beta)(2\pi e^{-i\lambda^{(i)}_1})} & 0 & 0 \\
0 & 0 & e^{-i(\alpha + \beta)(2\pi e^{-i\lambda^{(i)}_1})} & 0 \\
0 & 0 & 0 & e^{i(\alpha - 2\beta)(2\pi)}
\end{pmatrix}.
\]

(C.5)

of the delay from one kick to another, i.e. \(U^{(i)} = U\), \(r^{(i)} = r^{(i)}\), \(\lambda^{(i)}_2 = \lambda^{(i)}_2\). Let the kicks be in the direction of an eigenvector, so

\[
W = |w\rangle \langle w| = \begin{pmatrix}
1 & 0 \\
0 & 0
\end{pmatrix} = \begin{pmatrix}
1 & 0 \\
0 & 0
\end{pmatrix}.
\]

We choose the initial state to be: \(|\psi_1\rangle = \begin{pmatrix}\lambda \\
\gamma\end{pmatrix}\) and \(|\psi_2\rangle = \begin{pmatrix}\gamma \\
\delta\end{pmatrix}\)

\[
|\psi^{(i)}\rangle = |\psi_1\rangle \otimes |\psi_2\rangle = \begin{pmatrix}\lambda \gamma \\
\gamma \delta\end{pmatrix}.
\]

(C.6)
The evolution of wave function at the $i$th kick is
\[ |\psi^{(i)}\rangle = U|\psi^{(i-1)}\rangle = \left( \begin{array}{c}
\chi \gamma e^{i\alpha/2}e^{-i\lambda_i} \\
\chi \delta e^{-i\alpha/2} e^{-i\lambda_i} \\
\gamma e^{i\beta/2} e^{-i\lambda_i} \\
\delta e^{-i\beta/2} e^{-i\lambda_i}
\end{array} \right) . \]

The density matrix is then
\[ \rho^{(i)} = |\psi^{(i)}\rangle \langle \psi^{(i)}| . \]

The coherence of the first spin is
\[ \rho^{\text{coh,(i)}}_1 = |\langle 11 | \rho^{(i)} | 11 \rangle| + |\langle 11 | \rho^{(i)} | 11 \rangle| \]
\[ = |\lambda \gamma \xi \gamma * e^{i(2\alpha + \beta)/2} e^{-i\lambda_i} + \chi \delta \xi \delta * e^{-i(2\alpha - \beta)/2} e^{-i\lambda_i}| + |\lambda \gamma \xi \gamma * e^{i(2\alpha + \beta)/2} e^{-i\lambda_i} + \chi \delta \xi \delta * e^{-i(2\alpha - \beta)/2} e^{-i\lambda_i}| \]

and the first spin up population
\[ \rho^{\text{pop,(i)}}_1 = |\langle 11 | \rho^{(i)} | 11 \rangle| + |\langle 11 | \rho^{(i)} | 11 \rangle| \]
\[ = |\chi \gamma \xi \gamma * + \chi \gamma \delta \delta *| . \]

The coherence and the population of the first spin does not change with respect to the kick number for a kick in the direction of an eigenvector as we have seen in section 3.1. For the coherence of the average spin we have
\[ \rho^{\text{coh,(i)}}_\text{tot} = \frac{1}{2} |\langle 111 | \rho^{(i)} | 111 \rangle| + |\langle 111 | \rho^{(i)} | 111 \rangle| \]
\[ = |\lambda \gamma \xi \gamma * e^{i(2\alpha + \beta)/2} e^{-i\lambda_i} + \chi \delta \xi \delta * e^{-i(2\alpha - \beta)/2} e^{-i\lambda_i}| + |\lambda \gamma \xi \gamma * e^{i(2\alpha + \beta)/2} e^{-i\lambda_i} + \chi \delta \xi \delta * e^{-i(2\alpha - \beta)/2} e^{-i\lambda_i}| . \]

In the case where $\lambda = \lambda_1 = \lambda_2$, we obtain
\[ \rho^{\text{coh,(i)}}_\text{tot} = \frac{1}{2} |\lambda \gamma \xi \gamma * e^{i(2\alpha + \beta)/2} + \chi \delta \xi \delta * e^{-i(2\alpha - \beta)/2} + \lambda \gamma \xi \gamma * e^{i(2\alpha + \beta)/2} + \chi \delta \xi \delta * e^{-i(2\alpha - \beta)/2}| . \]

We see that if the spins are similarly kicked (with the same strength) in the direction of an eigenvector, there is no modification of the coherence of the average spin of the chain. However, when the strengths are different, the spins feel the kicks. The kick delay never influences the coherence and the population.

The extension to a large number of spins and to a variation of the strength and of the delay from one kick to another gives the same results.

\section*{C.2. When the spins are coupled by a Heisenberg interaction}

The evolution operator is characterised by
\[ U^{(i)} = e^{-\frac{H_{ij}}{\hbar \nu}(2\pi \nu)\frac{i}{2}} [i \hbar \nu (\lambda_2 - 1) W] \]
\[ \times \left( e^{-\frac{H_{ij}}{\hbar \nu}(2\pi \nu)\frac{i}{2}} [i \hbar \nu (\lambda_1 - 1) W] \otimes id \right) \]
\[ \times \left( e^{-\frac{H_{ij}}{\hbar \nu}(2\pi \nu)\frac{i}{2}} . \right) \]

\section*{As previously we simplify the calculation by not taking into account the possible variation of the strength and of the delay from one kick to another, i.e. $U^{(i)} = U$, $\lambda_1^{(i)} = \varphi_1$, $\lambda_2^{(i)} = \varphi_2$, $\lambda_3^{(i)} = \lambda$.}

We choose to kick in the direction of an eigenvector, so
\[ W = |w\rangle \langle w| = \begin{pmatrix} 1 \\ 0 \end{pmatrix}(1 \ 0) = \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix} . \]

We are only interested by the variation of the strength between the first and the second spin. For the sake of simplicity, we suppose that $\varphi_1 = \varphi_2 = 0$. The evolution operator is modified as follows
\[ U = e^{-\frac{H_{ij}}{\hbar \nu} \lambda_2}\begin{pmatrix} 1 & 0 \end{pmatrix} \otimes \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \]
\[ \times \begin{pmatrix} 1 & e^{-\lambda_1} - 1 \end{pmatrix} \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} \]
\[ \times \otimes \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} e^{H_{ij} \times 0} \]
\[ \Rightarrow U = e^{-\frac{H_{ij}}{\hbar \nu} \lambda_2}\begin{pmatrix} e^{-\lambda_1 + \lambda_2} & 0 & 0 \\ 0 & e^{-\lambda_1} & 0 \\ 0 & 0 & e^{-\lambda_2} \end{pmatrix} \]
\[ H_{0,i} = H_0 + H_i \text{ with } H_0 \text{ a diagonal matrix and } H_i \text{ a matrix with non-diagonal terms associated with the coupling. The matrix } H_{0,i} \text{ can be written as} \]
\[ H_{0,i} = \begin{pmatrix} a & 0 & 0 \\ 0 & b & c \\ 0 & 0 & d \end{pmatrix} \]
\[ \text{with } a \neq d \text{ because of the shape of } H_0. \text{ The exponential of such a matrix becomes} \]
\[ e^{-\frac{H_{0,i}}{\hbar \nu} \lambda_2} = \begin{pmatrix} u & 0 & 0 \\ 0 & v & w \\ 0 & 0 & x \end{pmatrix} \]
and the evolution operator becomes

\[ U = \begin{pmatrix}
    u e^{-i(\lambda_1 + \lambda_2)} & 0 & 0 & 0 \\
    0 & v e^{-i\lambda_1} & w e^{-i\lambda_2} & 0 \\
    0 & w e^{-i\lambda_1} & v e^{-i\lambda_2} & 0 \\
    0 & 0 & 0 & x
  \end{pmatrix}. \]

(C.22)

Let the spin state be at \( t = 0 \)

\[ |\Psi_i\rangle = \begin{pmatrix} 1 \\ 0 \end{pmatrix} \quad |\Psi_2\rangle = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ 1 \end{pmatrix} \]

\[ \Rightarrow |\psi(0)\rangle = |\Psi_1\rangle \otimes |\Psi_2\rangle = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ 1 \\ 0 \\ 0 \end{pmatrix}. \] (C.23)

The evolution with respect to the kick number is given by

\[ |\psi(t+1)\rangle = U |\psi(t)\rangle. \] (C.24)

In order to know the effect of the kick on the population, we calculate the three first up populations of the first spin \( \rho_1^{\text{pop}(i)} \). For this, we have to calculate the complete wave function \( |\psi(0)\rangle \) and the density matrix \( \rho^{(0)} \).

\[ |\psi(0)\rangle = |\Psi_i\rangle \otimes |\Psi_2\rangle = \begin{pmatrix} 1 \\ 1 \\ 0 \\ 0 \end{pmatrix} \]

\[ \Rightarrow \rho^{(0)} = |\psi(0)\rangle \langle \psi(0)| = \frac{1}{2} \begin{pmatrix}
    1 & 1 & 0 & 0 \\
    1 & 1 & 0 & 0 \\
    0 & 0 & 0 & 0 \\
    0 & 0 & 0 & 0
  \end{pmatrix}. \] (C.25)

The up population of the first spin is given by the partial trace on the second spin.

\[ \Rightarrow \rho_1^{(0)} = \langle \uparrow \uparrow | \rho^{(0)} | \uparrow \uparrow \rangle = \langle \uparrow \uparrow | \rho^{(0)} | \uparrow \uparrow \rangle = 1 \] (C.26)

\[ |\psi^{(1)}\rangle = U |\psi(0)\rangle = \frac{1}{\sqrt{2}} \begin{pmatrix}
    u e^{-i(\lambda_1 + \lambda_2)} \\
    v e^{-i\lambda_1} \\
    w e^{-i\lambda_2} \\
    0
  \end{pmatrix}. \] (C.27)

\[ \Rightarrow \rho^{(1)} = |\psi^{(1)}\rangle \langle \psi^{(1)}| \]

\[ = \frac{1}{2} \begin{pmatrix}
    uu^* & uv^* e^{-i\lambda_1} & uw^* e^{-i\lambda_2} & 0 \\
    vv^* e^{i\lambda_1} & vv^* & vv^* & 0 \\
    uu^* e^{i\lambda_2} & vv^* e^{i\lambda_2} & vv^* & 0 \\
    0 & 0 & 0 & 0
  \end{pmatrix}. \] (C.28)

\[ \Rightarrow \rho_1^{\text{pop}(1)} = \langle \uparrow \uparrow | \rho^{(1)} | \uparrow \uparrow \rangle = \langle \uparrow \uparrow | \rho^{(1)} | \uparrow \uparrow \rangle = \frac{1}{2} (uu^* + vv^*). \] (C.29)

Across the three up states of the first spin, we see that the strength can affect the population only if it is different for two coupled spins. If the strength is the same, we can easily see that it disappears and the spin evolution is only due to the coupling.

This demonstration can also be made for a kick strength which is not the same for every kick and for more coupled spins. The conclusion will be the same.

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