Spin decoherence of magnetic atoms on surfaces

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Abstract

We review the problem of spin decoherence of magnetic atoms deposited on a surface. Recent breakthroughs in scanning tunnelling microscopy (STM) make it possible to probe the spin dynamics of individual atoms, either isolated or integrated in nanoengineered spin structures. Transport pump and probe techniques with spin polarized tips permit measuring the spin relaxation time $T_1$, while novel demonstration of electrically driven STM single spin resonance has provided a direct measurement of the spin coherence time $T_2$ of an individual magnetic adatom. Here we address the problem of spin decoherence from the theoretical point of view. First we provide a short general overview of decoherence in open quantum systems and we discuss with some detail ambiguities that arise in the case of degenerate spectra, relevant for magnetic atoms. Second, we address the physical mechanisms that allows probing the spin coherence of magnetic atoms on surfaces. Third, we discuss the main spin decoherence mechanisms at work on a surface, most notably, Kondo interaction, but also spin-phonon coupling and dephasing by Johnson noise. Finally, we briefly discuss the implications in the broader context of quantum technologies.

Keywords: decoherence, relaxation, Kondo, adatoms, spin-phonon

PACS: 72.15.Qm, 75.10.Jm, 75.30.GW, 75.30.Hx, 75.78.-n, 76.20.+q

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1. Introduction

Major technological revolutions have occurred when the humankind has been able to harness natural resources, such as fire, electricity or nuclear energy. We are now in the verge of the so-called second quantum revolution, that aims to harness two of the weirdest natural resources, coherence and entanglement. This is a tall order that calls for a great dose of ingenuity, because keeping quantum states in coherent superpositions that could be used towards our advantage requires to defeat a rather powerful enemy, the infamous decoherence. Here, we review the phenomenon of spin decoherence in the context of magnetic atoms deposited on surfaces.

1.1. The relevance of decoherence

The interaction of quantum spins with their environment introduces relaxation and decoherence in the otherwise fully coherent evolution of ideal closed quantum systems [1]. Spin relaxation and decoherence play a central role in many branches of physics. In the case of nuclear spins, the time scales associated to energy relaxation and decoherence, $T_1$ and $T_2$ respectively, provide a very meaningful information of the environment that forms the basis of magnetic resonance imaging techniques [2]. The spin relaxation and decoherence time scales set the limit of sensitivity in several existing magnetometry techniques, such as optically detected magnetic resonance (ODMR) [3–5] and spin-exchange relaxation-free (SERF) atomic magnetometry [6], and are also one of the major constraints in the implementation of spin-based quantum computers, such as donors in silicon [7], electrons in quantum dots [8] and even molecular magnets [9, 10].

Decoherence plays a prominent role in the modern interpretation of the foundations of quantum mechanics, the quantum measurement problem [11–15] and the quantum to classical transition [16]. In the more specific context of magnetism, decoherence accounts for the emergence of the classical behavior [17]. For instance, in the quantum realm, the ground state of an integer spin $S$ nanomagnet with uniaxial anisotropy can display quantum spin tunnelling [18, 19], so that the ground state is non-degenerate, and it is separated from the first excited state by an energy gap known as quantum spin tunnelling splitting $\Delta_{QST}$. The wave functions of both the ground state and the first excited states are then linear superposition states [17]

$$|\phi\rangle \propto |C_1\rangle + e^{i\theta}|C_2\rangle$$  

(1)
where $|C_1\rangle$ and $|C_2\rangle$ describe states with a well defined and mutually orthogonal magnetic moments, and $\theta$ is a (real) phase. These states have null expectation value of the magnetic moment, which highlights how different they are from our experience in the classical realm. By contrast, a half-integer spin uniaxial magnet has two equivalent ground states, whose quantum states would be $|C_1\rangle$ and $|C_2\rangle$ respectively. As we discuss below, the coupling to the environment favors classical states and makes states like (1) fragile [17], unless $\Delta_{QST}$ is larger than all the relevant energy scales in the problem, which only happens for small $S$ at cryogenic temperatures.

The emergence of states with a non-zero atomic magnetization is even more intriguing in the case of insulating antiferromagnets [20–22], such as MnO, that display the so called Néel states, with a finite staggered magnetization, demonstrated in a seminal neutron diffraction experiment [23]. A good starting point to describe insulating antiferromagnets is the Heisenberg model, which commutes with the total spin operator $\hat{S}_{TOT}^2$. As a result, the ground state is an eigenstate of $\hat{S}_{TOT}^2$. For antiferromagnets this would be a state with $S_{TOT} = 0$, which has a null expectation value for every atom in the lattice [20] and it is thus very different from the broken symmetry Néel states [24] that are actually observed. Therefore, other minor interactions such as magnetic anisotropy, together with the coupling to the environment, must account for the emergence of symmetry breaking Néel states, as we discuss with some detail below.

### 1.2. Magnetic adatoms

The extraordinary series of experimental breakthroughs [25–69] in the manipulation (see Fig. 1) and probe of magnetic atoms, mostly using scanning tunnelling microscopes (STM) and in some instances X ray magnetic circular dichroism (XMCD), have allowed the study of the crossover from quantum to classical regime [48] in nanoengineered spin structures as well the exploration of coherent dynamics of individual magnetic atoms of surfaces [59]. An early development that permitted probing magnetism with STM was the so called spin polarized STM (SP-STM). Based on the same physical principles that tunnel magnetoresistance [26], SP-STM yields the average magnetization of individual magnetic atoms on surfaces [32, 36]. These experiments could be analyzed in terms non-quantized magnetic moments, typical of itinerant magnetic systems, a picture in line with the results of density functional calculations for magnetic metals [70].

One of the first experimental spectroscopic fingerprints of spin-related phenomena was the observation of in-gap Yu-Shiba-Rusinov (YSR) states [71–73] for Mn and Gd magnetic atoms on a superconducting Nb(110) surface [27]. Soon after this observation, a characteristic Kondo dip at the Fermi energy in the $dI/dV$ for Cobalt on Au(111) was observed [28], which implied the screening of the atomic magnetic moment and the formation of a correlated singlet state. Both the Kondo peak and the YSR states are a expected consequences of the Kondo exchange interaction between the magnetic adatom and the conduction electrons of the substrate. These Kondo interactions are known to produce a finite spin lifetime for local spins [74–76], and thereby a broadening in their spin spectral functions.

The development of single spin inelastic electron tunnelling spectroscopy (IETS) gave a direct access to the atomic spin excitations of both individual magnetic atoms [29, 31] and atomic spin chains fabricated adding atoms one by one [30]. In most instances these observations [29–31, 33, 52, 55, 69, 63, 77] were reported for magnetic atoms deposited on top of an atomically thin insulating decoupling layer, such as Cu$_2$N/Cu(100) [31, 33, 52, 78], MgO/Ag(001) [55, 59, 77], or h-BN/Rh(111) [63], or on top of doped semiconductors substrate [42], although they have also been observed in Fe/Pt(111) [50, 79]. The decoupling layer
Figure 1: STM topography images of small arrays of magnetic adatoms or molecules deposited on substrates. (a) From S. Loth et al., Science 335, 196 (2012). Reprinted with permission from AAAS. (2 × 6) and (2 × 4) Fe arrays on a Cu₂N/Cu(100) substrate. (b) From A.A. Khajetoorians et al., Science 332, 1062 (2011). Reprinted with permission from AAAS. Spin-resolved topography image of the dI/dV of 4, 5 and 6 Fe chains of on a Cu(111) surface. (c) From A.A. Khajetoorians et al., Nature Physics 8, 497 (2012), reprinted by permission of Macmillan Publishers Ltd: Nature Physics copyright (2012). Hexagonal array of seven antiferromagnetically coupled Fe atoms on Cu(111). (d) Reprinted with permission from Bryant et al. 111, 127203 (2013). Copyright 2013 by the American Physical Society. Weakly coupled antiferromagnetic Fe dimer on Cu₂N/Cu(100). (e) Reprinted with permission from B.W. Heinrich et al., Nanoletters 13, 4840 (2013). Copyright 2013 American Chemical Society. Fe porphyrin on Au(111) (e) From Xi Chen et al., Phys. Rev. Lett. 111, 197208 (2008). Copyright 2008 by the American Physical Society. Stacking of two Co-Phtalocyanine layers on a Pb(111) surface.

decreases the strength of the Kondo coupling with the underlying surface, preserving the localized atomic-like nature of the spin excitations in the magnetic adatoms. This localized nature is in line with the fact that, in most cases [31, 33, 38, 52, 55, 59, 63, 77], the experiments could be accurately modelled using quantized spin model Hamiltonians [80], such as single spin models, very often used in the context of transition metal ions in insulators [81] and molecular magnets [19], and the Heisenberg model commonly used to study magnetic insulators [82], which describes spin exchange interactions between localized moments.

Broadening of the inelastic spin transitions, beyond the thermal 5.4k_BT factor [83], has been measured for Fe on top of Cu(111) [45], in line with the predictions of theory for spin relaxation due to Kondo coupling [84] and also with more sophisticated theoretical treatments [85, 86]. This broadening is the spectral counterpart of a finite spin relaxation time T₁ in the time domain. The development of electrical pump-probe technique with STM [43] has made it possible to measure the rather fast (ns) spin relaxation time T₁ of individual atoms [43, 59] and other atomically engineered structures, such as antiferromagnetic chains and ladders [48, 66] or ferromagnetic chains [56] and clusters [49].

Compared to single dopants systems [87, 88], such as nitrogen-vacancy (NV) centers in diamond or single donor in silicon [89], the study of spin coherence of magnetic adatoms is in its
infancy. At the time of writing this review, there is only one experimental paper [59] that reports the measurement of the decoherence time $T_2$ of an individual Fe atom on MgO/Ag(001) inferred from a continuous wave resonance experiment, rather than the more sophisticated spin echo techniques used to probe the $T_2$ of individual $P$ dopants [90, 91] or shallow NV centers [92–94]. On the theory side, only a few papers address the problem of decoherence in this specific context [17, 76, 95–97]. Yet, the potential of magnetic adatoms to explore quantum spin dynamics is enormous for several reasons. First, STM makes feasible to fabricate atom-by-atom magnetic nanostructures [30, 46, 48, 56, 62, 78], controlling at will the number of atoms, the spin $S$ of the atoms, and their interatomic distance. In turn, this permits researchers to determine both the strength and the sign of the exchange interaction between magnetic adatoms [53, 64]. The vast space for combinations of spin $S$, exchange interactions, magnetic anisotropies and number of atoms results in very different types of magnetic behaviors, including both systems with broken-symmetry Néel states [48] or quantum disordered spin chains [30]. Strong spin-correlation can lead, in some cases, to the emergence of non-trivial $S = 1/2$ objects at the edges [98] as in chains of antiferromagnetically coupled $S = 1$ atoms, objects that might be more robust with respect to decoherence than conventional $S = 1/2$ spins.

Another important resource to explore quantum coherent phenomena in magnetic atoms on surfaces is the very large potential to engineer their coupling to the substrate by means of the adequate choice of materials, including both substrate and coating layer. Most of the experiments mentioned in this review are done using 4 types of metal (Cu, Ag, Pt, Rh), in some instances with a coating layer, [Cu$_2$N/Cu(100), MgO/Ag(001) or h-BN/Rh(111)]. Using different materials will bring many opportunities. Take the example of superconductors. The standard BCS [99] theory of superconductor predicts that spin relaxation lifetimes of a localized spin in a superconductor, such as nuclei, can be significantly enhanced [100]. This has been already experimentally demonstrated by means of STM spectroscopy for electronic spins in magnetic molecules on top of superconducting lead [51]. The discovery of zero-energy edge states in ferromagnetic chains deposited on superconductors [54], which might be a physical realization of the Majorana modes, provides additional motivation to place magnetic nanostructures on top of electronically interesting substrates. In this regard, the exploration of adatom spin dynamics in the case of substrates with peculiar transport properties, such as topological insulators, graphene, or the edge states of Quantum Hall and Quantum Spin Hall systems has barely been explored.

Molecules are another extremely powerful resource to build on surfaces nanostructures with non-trivial magnetic properties. IETS has been used to probe, with atomic resolution, the spin excitations of individual magnetic molecules, such as Fe phospholycanine (FePC) [37], with $S = 1$, Cobalt PC, with $S = 1/2$ [34], and molecular magnets, such as Mn$_{12}$ [44] and Fe$_3$ [60]. In the case of CoPC, the self-assembly of molecular stacks also allowed exploring the spin properties of vertically spin chains, a physical realization of the Hubbard model [34, 101]. Transport experiments both on open-shell and single-molecule magnets have also been reported using mechanical break junction techniques that, in some instances, permits one to add a gate and study different charge states of the molecule [102–106]. Molecular magnets with build-in spin chains [10] have been shown to posses very long $T_1$ and $T_2$ times in diluted phases. Therefore, it would be very interesting to probe them individually, using STM, and see how their coupling to a conducting electrode changes $T_1$ and $T_2$.

Whereas atomically engineered magnetic nanostructures are definitely interesting by their own, they can also be used to probe the spin dynamics of nearby structures [69]. This concept can be downscaled to the atomic limit: probing the spin of a single magnetic atom can provide information of a chemically different neighboring atom [38, 68, 107] as well as the dynamics
Table 1: Typical orders of magnitude of the relaxation times $T_1$ and decoherence times $T_2$ in a variety of spin systems at $T \approx 1\, \text{K}$ in different environments.

| System                  | Shallow Donors in Si | NV-Centers       | QD’s            | Magnetic adatom                      |
|-------------------------|----------------------|------------------|-----------------|--------------------------------------|
| $T_1$(s)                | $10^{-2} - 10^7$ [109–111]$^1$ | $1 - 10$ [112]  | $10^{-3} - 10^{-4}$ [112] | $10^{-13} - 10^4$ [45, 107, 115]$^2$ |
| $T_2$(s)                | $10^{-4} - 0.6$ [109–111] | $10^{-3} - 10^{-4}$ [112] | $10^{-7} - 10^{-5}$ | $2.10^{-7}$ [55]                   |

of magnetic nanostructure [67]. In addition, the combination of different magnetic atoms in the same structure, such as a spin chain, may result in unexpected new properties that show the enormous potential of spin doping in correlated systems [62]. Limits for upscale remain to be explored: non-magnetic atomically engineered structure where more than eight thousand atoms were nanostructured has been presented recently [108].

With this background, the main goal of this review paper is to serve as a guide for future exploration of spin coherence at the atomic scale. To do so, we shall try to promote cross fertilization between the traditional STM/atomic scale magnetism community on one side, with other fields where coherent single/few spin physics has been successfully explored using different instrumental techniques, most notably, optically detected magnetometry using NV centers, and silicon qubits. The rest of this review is divided in four main blocks. The first one is devoted to provide a general theory background that yields a proper definition of coherence/decoherence and how to compute it. Particular attention will be given to two level systems (TLS), given that in many instances one will deal with systems with either a doubly degenerate ground state, such as half-integer spin magnetic atoms, or systems where the two lowest energy states are well separated from the higher energy excited states, such as spin chains with strong uniaxial anisotropy [17, 48, 56]. Then, in the second block we illustrate the analysis of decoherence due to the main source in magnetic adatoms, the Kondo exchange coupling with the substrate electrons. In the third block we discuss other decoherence mechanism for magnetic adatoms, including spin-phonon coupling and Zeeman coupling to the random environmental magnetic field created by Johnson-Nyquist noise and shot noise. In the fourth block, we briefly review the state of the art experimental status to measure spin dynamics with STM and we comment on the main challenges to observe Rabi oscillations at the single-atom spin level. Finally, we finish with a discussion and main results of our work.

2. Decoherence, a general overview

2.1. Quantum dissipative dynamics in open quantum systems: decoherence and relaxation

In principle, the study of the dynamics of a quantum state can be tackled in deceptively simple terms, solving the time dependent Schrödinger equation

$$i \hbar \frac{\partial \psi(t)}{\partial t} = H\psi(t)$$

$^1$The $T_1$ grows exponentially with $1/T$. $T_2$ is bounded by $T_1$ at high temperatures but then saturates at low temperatures at a value dependent on the dopant concentration. The values in the table corresponds to $T = 1.8\, \text{K}$.

$^2$It has been claimed that Ho adatoms on a Pt(111) surface leads to relaxation times exceeding the second time scale [116]. However, this claim is in clear contrast with XMCD measurements revealing no evidence of magnetic stability and a different ground state configuration for Ho/Pt(111) [117], which violates the theoretical criterion proposed by Miyamachi et al. [116]. Moreover, more recent SP-STM and IETS-STM measurements have found no evidences of magnetic moment of Ho on this substrate [68].
that describes the unitary evolution of the state $|\psi(t)\rangle$. This gives us the most complete information about the quantum system. In particular, the expectation value of any observable $\hat{A}$ can be then computed as $\langle A(t) \rangle = \langle \psi(t) | \hat{A} | \psi(t) \rangle$. However, strictly speaking, $\hat{H}$ should be the Hamiltonian of the entire universe, in which case the Schrödinger equation cannot be solved, and even if it could, it would give us a bunch of unusable information.

Instead of giving up, one always restricts $\hat{H}$ to the system of interest, which we label as $\mathcal{H}_S$, and we focus on the dynamics of the restricted set of degrees of freedom of the system $S$ described by $\mathcal{H}_S$, see Fig. 2. To do so, we split the Hamiltonian in 3 terms:

$$ \hat{H} = \mathcal{H}_S + \mathcal{H}_R + \mathcal{V}, \quad (3) $$

where $\mathcal{H}_R$ is the Hamiltonian of the environment, i.e., the degrees of freedom explicitly excluded from $\mathcal{H}_S$, and $\mathcal{V}$ describes the coupling between environment and the system. The next step is to derive a dynamical equation to describe $\mathcal{S}$, including both the action of $\mathcal{H}_S$ and the influence of the environment, which will be described in an statistical coarse grained manner.

Now we need to find a dynamical equation to describe the $\mathcal{S}$, including both the action of $\mathcal{H}_S$ and $\mathcal{V}$. This is precisely the central theme in the study of the so called open quantum systems [118]. For the dynamical equation, we adopt the density matrix language to account for the quantum dynamics of a small subsystem while tracing out the degrees of freedom of the rest, which are less interesting or irrelevant for the observer, leading in general to a non-unitary evolution. Importantly, as in most cases the environment consists of a system with a macroscopically large number of degrees of freedom, it can be modelled as a reservoir or bath that remains in thermal equilibrium, neglecting the back-action of $\mathcal{H}_S$ on the density matrix of the reservoir. In contrast, the bath influences the dynamics of $\mathcal{S}$, and more specifically, it is the ultimate responsible of the decay of the quantum coherence of the otherwise isolated quantum system.

For any global (system plus reservoir) quantum state $|\psi(t)\rangle$ we can define the total density operator $\hat{\rho}_{Tot}(t) = |\psi(t)\rangle \langle \psi(t)|$. In the spirit of the open quantum system approach, we introduce the reduced density operator [118]

$$ \hat{\rho}(t) = \text{Tr}_R [\hat{\rho}_{Tot}(t)], \quad (4) $$

where $\text{Tr}_R[\ldots]$ corresponds to the trace over the bath degrees of freedom. When represented in the basis of eigenstates of $\mathcal{H}_S$, labeled by $|n\rangle$, the reduced density matrix (DM) has a clear statistical interpretation. The diagonal entries of that matrix, $\rho_{nn} \equiv P_n$, give us the probability of finding the system $\mathcal{S}$ in a given eigenstate $|n\rangle$. These occupations $P_n$ satisfy the normalization condition $\sum_n P_n = 1$ together with $P_n \geq 0$. The off-diagonal entries $\rho_{nn'} \ (n \neq n')$ are known as coherences. They quantify the capability of the quantum system to be in a superposition state that combines two different eigenstates $|n\rangle$ and $|n'\rangle$.

In general, the dynamical equation for the reduced DM can be written down as:

$$ \partial_t \hat{\rho}(t) = -\frac{i}{\hbar} [\mathcal{H}_S, \hat{\rho}(t)] + \mathcal{R} [\hat{\rho}(t); t]. \quad (5) $$

The first term on the right hand side would describe the coherent dynamics if we neglect the coupling of the system to the reservoir. The DM of a pure quantum state $\hat{\rho} = |\psi\rangle \langle \psi|$ satisfies the identity $\hat{\rho}^2 = \hat{\rho}$, a condition preserved by the first term. The second term accounts for the influence of the reservoir and it induces the non-unitary dynamics of interest here. This term is responsible of both, relaxation and decoherence. In fact, in the language of DM, relaxation is
associated to the decay of any departure of the diagonal elements (populations) on a time scale $T_1$, while the decoherence corresponds to the decay of the off-diagonal terms on a time scale $T_2$.

2.1.1. Coherence as a basis dependent quantity

At this point, we must point out that the notion of coherences is basis-set dependent. In the context of spins, there are two natural basis sets. First, the basis defined by the eigenstates of the quantum system $H_S$, where the thermal equilibrium density matrix acquires a simple diagonal form. Therefore, coherence between eigenstates is a transient phenomena, and is bound to fade away. This is the phenomenon of decoherence. However, there is a second natural choice of basis set to express the density matrix, the basis of eigenstates of a spin observable, say $\hat{S}_z$, convenient due to the existence of specific probes to measure this observable. Whereas in some cases $H_S$ commutes with $\hat{S}_z$, so that it is possible to choose a basis set that diagonalizes both, in other instances this is not the case, and we can have a density matrix that is diagonal in one basis, but not in the other. Thus, coherence and decoherence, as defined above, depend on the choice of basis set, or at a more pragmatic level, on the type of experiment used to probe the system. For this reason, whenever we have such an ambiguity, hereafter we will use a subindex in the density matrix to label the basis set in which the matrix is represented.

The fact that coherence depends on the basis set becomes particularly tricky when there is a degenerate spectra. In that case, there are infinite possible choices of basis sets. Interestingly, the coupling to the environment is not neutral regarding this choice, which leads to the definition of the so called pointer states. We shall discuss this below.

It must be pointed out that coherent superpositions can be found in rather trivial situations, even at the macroscopic scale. For instance, the quantum description of the classical motion of a harmonic oscillator, given by the Glauber quantum states, entails coherent superpositions of the so called Fock states $|\nu\rangle$, eigenstates of the harmonic oscillator Hamiltonian $H_{HO} = \hbar \omega (\hat{n} + \frac{1}{2})$ [119]. In contrast, having a coherent superposition of macroscopically different classical states, is a much harder task.

2.1.2. Coherence in a two level system (TLS)

The simplest case in which we can illustrate the concepts of decoherence is a two level system (TLS). In addition, the TLS approximation can be often used to describe magnetic atoms
and nanostructures. Let us consider a $S = 1/2$ spin in the presence of a magnetic field along the $z$ axis, with eigenstates $S_z = \pm \frac{1}{2}$. The representation of the DM in the basis set of eigenstates $\uparrow$ and $\downarrow$ reads as:

$$
\hat{\rho}(t) = \begin{pmatrix}
P_\uparrow(t) & C_{1\uparrow}(t) \\
C_{\uparrow\downarrow}(t) & P_\downarrow(t)
\end{pmatrix}
$$

or, writing it in terms of the Pauli matrices $\vec{\tau} = (\hat{\tau}_x, \hat{\tau}_y, \hat{\tau}_z)$ and the identity $I$

$$
\hat{\rho} = \frac{1}{2} \begin{pmatrix}
I + \vec{P} \cdot \vec{\tau}
\end{pmatrix}
$$

where

$$
\vec{P} = \left(2\text{Re}(C_{1\uparrow}), 2\text{Im}(C_{1\uparrow}), P_\uparrow - P_\downarrow\right).
$$

We can now easily compute the expectation value of any operator $\langle A(t) \rangle = \text{Tr}[\hat{A}\hat{\rho}(t)]$ using the well known result for $\text{Tr}[\hat{\tau}_a\hat{\tau}_b] = 2\delta_{ab}$, where $a$ and $b$ denote the cartesian components. We thus see that $\langle \hat{S}_a \rangle = P_a/2$, i.e., $\langle \hat{S}_x \rangle = (P_\uparrow - P_\downarrow)/2$ and $\langle \hat{S}_z \rangle = 2\text{Re}[C_{1\uparrow}(t)]$. Thus, the longitudinal magnetization is governed by the occupations, whereas the transverse magnetization is governed by the coherences.

In a free induction decay experiment, typical of NMR experiments, spins are driven out of their equilibrium magnetization along the direction of a static field (the $z$ direction), by means of a pulse of $ac$ transverse magnetic field. The re-establishment of the equilibrium situation is described by the equations:

$$
\langle \hat{S}_z \rangle(t) - \langle \hat{S}_z \rangle_{eq} \propto e^{-t/T_1}
$$

$$
\langle \hat{S}_x \pm i\hat{S}_y \rangle(t) \propto e^{-t/T_2} e^{\pm i\omega t}
$$

where $\hbar \omega_0$ is the Zeeman splitting. These equations serve also to define $T_1$ and $T_2$, as the spin relaxation and spin decoherence time, respectively. In addition to these two timescales, in the case of ensembles it is often convenient to introduce the dephasing time $T_2^*$ associated to the purely coherent dynamics of an ensemble of spins (or two level systems in general), whose energy splitting $\Delta$ is not exactly the same for all of them. In an ensemble measurement, both $T_2$ and $T_2^*$ result in a decay of the transverse spin signal. However, using spin-echo techniques, the effect of $T_2^*$ can be reverted [13], which permits to measure $T_2$.

Of course, Eqs. (7-8) are only meaningful if the basis set used to represent the DM is specified, i.e., a change of basis will lead to a different matrix, yet the physical state would be the same. The DM can describe either a pure state $|\psi\rangle$, in which case $\hat{\rho} = |\psi\rangle\langle\psi|$, or mixed states in which our knowledge about the state of the system is partial. For a pure state it is trivial to verify that $\hat{\rho}^2 = \hat{\rho}$, which leads to $P = |\hat{P}| = 1$. In the opposite limit we have the DM with $P = 0$, with a 50 percent occupation for each state and no coherences. In order to quantify the purity of a given DM we can use the so called Von Neumann entropy

$$
S = -\text{Tr}[\hat{\rho} \ln \hat{\rho}] = - \sum_{s=\pm 1} \frac{1 + sP}{2} \log_2 \left( \frac{1 + sP}{2} \right).
$$

For a pure state, $P = 1$ and the entropy vanishes $S = 0$, while for $P = 0$ the entropy is maximized, with $S = 1$.

An important result is that the property $P = 0$ is preserved under any unitary change of basis. In other words, the expression of the fully decohered density matrix is basis independent. When
coupled to a reservoir for a sufficiently long time, the DM is expected to evolve towards the equilibrium DM regardless of the initial state, given by \( \hat{\rho} = e^{-\beta H_L}/Z \), with \( Z \) the canonical partition function and \( \beta = 1/k_B T \). The only exception for this rule arises if there is some symmetry that prevents the system to change the occupations of some energy levels, as discuss below.

2.1.3. Decoherence as entanglement with the bath

We now provide a very simple example of how decoherence can arise in a TLS due to its coupling to a dissipative bath in the simplest case of pure dephasing, i.e., when transitions between the eigenstates of the TLS are strictly forbidden, so that the diagonal terms in the density matrix stay constant. Here we reproduce an argument given by Stern, Aharonov and Imry \cite{121} to show the relation between decoherence and the effect of the system on the wave function of the environment, \(|\eta(t)\rangle\).

Let us assume that the system and the environment remains decoupled from each other for \( t \leq 0 \). The wave function for the system plus environment can be then written as:

\[
|\Psi(t = 0)\rangle = \left( \cos \frac{\phi}{2} |C_1\rangle + \sin \frac{\phi}{2} e^{i\xi}|C_2\rangle \right) \otimes |\eta(0)\rangle,
\]

where \( \xi \) and \( \phi \) are real numbers characterizing completely the state of the system, modulo a phase. At \( t = 0 \) the interactions between them are turned on and we assume that the only effect of this interaction is to change the wave function of the reservoir, which acts as a witness of which path, either \( C_1 \) or \( C_2 \), is being taken by the system. Let \( \hbar \omega_{21} \) be the energy difference between states \(|C_1\rangle\) and \(|C_2\rangle\). Then, the wave function at \( t \geq 0 \) satisfies:

\[
|\Psi(t)\rangle = \cos \frac{\phi}{2} |C_1\rangle \otimes |\eta_1(t)\rangle + \\
\quad + \sin \frac{\phi}{2} e^{i\xi} e^{i\omega_{21}t} |C_2\rangle \otimes |\eta_2(t)\rangle.
\]

We see that as long as \(|\eta_1\rangle \neq |\eta_2\rangle\), state (13) is no longer a product state, and it is thus said that the reservoir and the system are now entangled. The DM operator associated to this state is \( \hat{\rho}_V(t) = |\Psi(t)\rangle\langle\Psi(t)| \). If we define the reduced DM \( \hat{\rho}(t) = \text{Tr}_R [\hat{\rho}_V(t)] \), we get that

\[
\hat{\rho}(t) = \left( \begin{array}{cc}
\cos^2 \frac{\phi}{2} & \frac{c_0(t)}{2} S_{12}(t) \\
\frac{c_0(t)}{2} S_{21}(t) & \sin^2 \frac{\phi}{2}
\end{array} \right),
\]

where we have introduced the bare coherence \( c_0(t) = \cos \frac{\phi}{2} \sin \frac{\phi}{2} e^{i\omega_{21}t} \) and the time dependent overlap

\[
S_{ij} = \text{Tr}_R \left[ |\eta_i(t)\rangle\langle\eta_j(t)| \right] = \langle \eta_i(t)|\eta_j(t)\rangle.
\]

Of course, we have \( S_{11} = S_{22} = 1 \) and \( S_{12} \leq 1 \). In terms of the polarization vector defined in Eq. (8), we get that

\[
P = \sqrt{\cos^2 \phi + \sin^2 \phi |S_{12}(t)|^2}.
\]

Therefore, the effect of the environment mimics a which-path detector and it leads to a depletion of the coherence between the \(|C_1\rangle\) and \(|C_2\rangle\) states that is given exactly by the overlap between the alternative reservoir wave functions: the more sensitive the reservoir is to the state of the system, the smaller the overlap \( S_{12} \) and the larger the decoherence. Complete decoherence occurs when the alternative reservoir wave functions become orthogonal. This can also be seen from
an information perspective. Given that the wave function of any given system encodes the most complete knowledge that we can afford, decoherence increases the Von Neumann entropy (11) at a rate controlled by the amount of which-path information is stored in the environment. This complies with the rule of thumb that quantum systems are able to stick to a linear superposition state as long as nobody is watching.

2.1.4. Decoherence as phase uncertainty induced by a stochastic field

We now discuss a second simple picture for decoherence, also analyzed by Stern and coworkers [121]. Following the notation of Slichter [1], we consider a model Hamiltonian for a spin $S = 1/2$ interacting with a static field $B_z$ and a random stochastic field $\vec{b}(t)$:

$$\mathcal{H} = g \mu_B B_z S_z + g \mu B \vec{b}(t) \cdot \vec{S}. \quad (17)$$

The stochastic field is characterized by a null average $\overline{b_a(t)} = 0 \ (a = x, y, z)$ and a steady noise:

$$\overline{b_a(t)b_b(t + \tau)} = b^2 a \delta_a \delta_b e^{-t/\tau} \Theta(t), \quad (18)$$

where $\Theta(t)$ is the Heaviside function. Here the $\overline{}$ symbol represents an average over realizations of the stochastic classical field $\vec{b}$, $b^2$ represents the amplitude of the noise associated to the magnetic field and $\tau$ is the so called correlation time, that characterizes the pace at which the random field fluctuates. In the IS system, this noise has units of $T^2/\text{Hz}$. This model applies to the spin relaxation caused by the stochastic magnetic field coming from the thermal fluctuations of the current in a conductor [122], as we discuss below.

Using the Bloch-Redfield theory discussed below, the relaxation time $T_1$ and the decoherence time $T_2$ can be written down as [1] :

$$\frac{1}{T_1} = \left(\frac{g \mu_B}{\hbar}\right)^2 \left[ k_{xx}(\omega_0) + k_{yy}(\omega_0) \right] \quad (19)$$

$$\frac{1}{T_2} = \frac{1}{2 T_1} + \left(\frac{g \mu_B}{\hbar}\right)^2 k_{zz}(0), \quad (20)$$

where $\hbar \omega_0 = g \mu_B B$ and

$$k_{ab}(\omega) = \frac{1}{2} \int_{-\infty}^{\infty} b_a(t)b_b(t + \tau)e^{-i\omega t}dt \quad (21)$$

is the Fourier transform of the correlation function. Expression (20) helps us to introduce several related concepts frequently used in fields like quantum optics or electron/nuclear spin resonance (ESR/NMR). The single spin decoherence time $T_2$, also called dephasing time or transversal relaxation time in the context of ESR/NMR, involves two types of processes, as revealed by Eq. (20). First, scattering processes that implies a population transfer between the the two states, which accounts for the $2T_1$ contribution in Eq. (20), its maximum value ($T_2 \geq 2T_1$). In the context of quantum systems coupled to a reservoir, this is the so called nonadiabatic contribution [123]. Second, scattering processes that do not involve population transfer between the system states, which for our stochastic field, are proportional to $k_{zz}(0)$. They constitute the adiabatic contribution to decoherence.

Equations (19-20) imply that there is a generic linear relation between the dissipative rates and the spectral function of the stochastic field. This result still holds when we consider spins coupled to quantum operators of a reservoir, in which case the spin relaxation times are proportional to the dynamic response functions of the reservoir. Thus, $T_1$ and $T_2$ provide a local probe
for the properties of the reservoir, a central notion in magnetic resonance imaging [2] and in the field of quantum sensors [124–126].

Equations (19-20) also show how the stochastic field can produce population transfer between the two states only when the transverse components $\bar{b}_2^x$ or $\bar{b}_2^y$ are finite (otherwise $S_z$ is a constant of motion), whose efficiency is proportional to the weight of the noise spectral function at the transition energy, which relates to the conservation of the total energy. Decoherence occurs when there are population scattering events and, in addition, it can also occur even if $\bar{b}_2^z = 0$. This last case is the pure dephasing case, seen above, but from a different perspective: stochastic fluctuations of the energy splitting are straightforwardly equivalent to a loss of the phase coherence. Finally, Eqs. (19-20) illustrate that population scattering invariably entails decoherence, with a pure dephasing contribution proportional to $k_{zz}(0)$.

Using expressions (18) and (21), we get that $k_{aa}(\omega) = \frac{\bar{b}_2^a \tau_0}{1 + \omega^2 \tau_0^2}$, which leads to

$$\frac{1}{T_2} = \left(\frac{g \mu_B}{\hbar}\right)^2 \left[1 + \frac{\tau_0}{1 + \omega^2 \tau_0^2} \left[[\bar{b}_2^x + \bar{b}_2^y] + \bar{b}_2^z \tau_0\right]\right].$$

(22)

In the pure dephasing limit, where $\bar{b}_2^x = \bar{b}_2^y = 0$, we have $T_2 \propto \tau_0^{-1}$, which is the so called motional narrowing. This result can be understood within the following picture. Let us consider a stochastic field that can assume only 2 values $b_\pm = \pm (\bar{b}_2^z)^{1/2})$. The phase acquired during the time interval $\tau_0$ in which the field stays active is $\delta \phi = \pm \tau_0 g \mu_B b_+/\hbar$. After $n$ such intervals, the spread of the phase, governed by a binomial distribution, equals $\Delta \phi^2 = n (\delta \phi)^2 = n (\tau_0 g \mu_B b_+/\hbar)^2$. Now, the number of such intervals in a time $t$ is $n = t/\tau_0$. We estimate $T_2$ as the time it takes for the phase spread to be equal to 1 radian:

$$\frac{1}{T_2} = \left(\frac{g \mu_B}{\hbar}\right)^2 \tau_0 \bar{b}_2^z.$$

(23)

This result could of course be obtained from Eq. (22) in the pure dephasing limit ($\bar{b}_2^x = \bar{b}_2^y = 0$), where spin-flip transitions are forbidden.

2.2. Bloch-Redfield perturbative approach to the dissipative dynamics

In this section we briefly review the Bloch-Redfield (BR) master equation theory to deal with the dissipative dynamics of quantum systems weakly coupled to a reservoir. The biggest advantage of this approach is that it can be applied to a great variety of systems, not restricted to individual magnetic atoms, and permits dealing with situations where both pure dephasing and population scattering are present. On the down side, the Bloch-Redfield treats the system-reservoir coupling to second order in perturbation theory, and it can only provide a description of the dynamics on a coarse-grained time scale larger than the correlation time of the reservoir $\tau_c$, the surface conduction electrons or lattice vibrations in our case. These limitations are not severe, and this technique have been successfully used to study the spin dynamics of a single or a few magnetic atoms adsorbed on top of a monolayer of insulating material grown on a conducting substrate [17, 41, 52, 56, 127], and also for few-atom clusters on metals [49]. An excellent introduction to the formalism can be found in Ref. [119], in the context of quantum optics, and also in Ref. [118].

The starting point of the BR formalism is the Hamiltonian of Eq. (3), $\mathcal{H} = \mathcal{H}_S + \mathcal{H}_R + \mathcal{V}$. In the case of magnetic adatoms, $\mathcal{H}_S$ describes the atomic spins and usually accounts for the
local magnetic anisotropy, inter-spin interactions, and Zeeman interactions. If required, one can also include the nuclear spins in the system degrees of freedom [128, 129], in which case \( \mathcal{H}_S \) should include the hyperfine interactions as well. In the basis of eigenstates of \( \mathcal{H}_S \), we can write \( \mathcal{H}_S = \sum_n E_n |n\rangle \langle n| \).

The \( \mathcal{H}_R \) term describes the environment Hamiltonian, which could correspond to the electronic bath of conduction electrons in the metallic substrate, a phonon bath, photons, or the bath of surrounding nuclear spins. Finally, the \( \mathcal{V} \) term represents the interaction between the system of quantum spins and the degrees of freedom of the bath. For most systems, this interaction can be written in the form

\[
\mathcal{V} = \sum_a R_a \otimes S_a,
\]

where \( R_a \) are reservoir operators and \( S_a \) spin operators, to be determined depending on the nature of the interaction. The composite index \( \alpha \) will contain information about all the bath quantum numbers and, if the system is coupled to more than one bath, also the bath label. We remark here that the BR tensor contains only second order in \( V \) corrections to the dynamics of the quantum system due this coupling. In addition to condition (24), the BR also assumes a zero-average of the system-bath coupling, i.e., \( \text{Tr}_R [\hat{\rho}_0 \mathcal{V}] = 0 \), where \( \hat{\rho}_0 \) is the thermal equilibrium density matrix of the reservoir and the trace is over the reservoir degrees of freedom. Notice that in cases where this last condition is not satisfied, one can always reinsert this trace into a renormalized system Hamiltonian and interaction such that the new problem has a zero average interaction.

If we introduce the basis of eigenstates of the system Hamiltonian, \( |\eta\rangle \), the markovian evolution of the reduced DM to second order in \( \mathcal{V} \) can be written as:

\[
\dot{\rho}_{\eta\eta}(t) = -i \omega_{\eta\eta} \rho_{\eta\eta}(t) + \sum_{\eta'} \mathcal{R}_{\eta\eta',\eta'} \rho_{\eta',\eta'}(t),
\]

where \( \omega_{\eta\eta} = (E_\eta - E_\eta')/\hbar \) and \( \mathcal{R}_{\eta\eta',\eta'} \) is the Redfield tensor. From the hermiticity of the density matrix, one gets \( \mathcal{R}_{\eta\eta',\eta'} = \mathcal{R}_{\eta',\eta}^{*} \). The prime over the sum in Eq. (25) implies that only the terms whose energies satisfy \( |\omega_{\eta\eta} - \omega_{\eta'\eta'}| \ll 1/\hbar \) are included, where \( \hbar = \hbar/(k_B T) \) is the coarse-grain time scale mentioned above. This is called the secular approximation [123].

Thus, the BR tensor depends both on the matrix elements of the system operators, \( S^m_{\alpha} \equiv \langle \eta | S_{\alpha} | \eta \rangle \), as well as on the reservoir operator correlator, \( g_{\alpha\beta}(t) \equiv \langle R_{\alpha}(t) R_{\beta}(0) \rangle_{\text{eq}} \) where the brackets stand for statistical average over the reservoir equilibrium density matrix and \( R_{\alpha}(t) = e^{iH_R t/\hbar} R_{\alpha}(0) e^{-iH_R t/\hbar} \). We provide here general expressions, decomposing the tensor entries in a sum of two terms, \( \mathcal{R}_{\eta\eta',\eta''} = \mathcal{R}_{\eta\eta',\eta''}^{+} + \mathcal{R}_{\eta\eta',\eta''}^{-} \), where [130],

\[
\mathcal{R}_{\eta\eta',\eta''}^{+} = \sum_{\alpha, \beta} \frac{1}{\hbar^2} \left( g_{\alpha\beta}(\omega_{\eta\eta'}) S_{\alpha}^{m'} S_{\beta}^{n'} - \delta_{m'n'} \sum_{n''} g_{\alpha\beta}(\omega_{\eta\eta''}) S_{\alpha}^{m'n''} S_{\beta}^{n'n''} \right)
\]

and

\[
\mathcal{R}_{\eta\eta',\eta''}^{-} = \sum_{\alpha, \beta} \frac{1}{\hbar^2} \left( g_{\alpha\beta}(\omega_{\eta'\eta''}) S_{\alpha}^{m''} S_{\beta}^{n''} - \delta_{m'n''} \sum_{n'} g_{\alpha\beta}(\omega_{\eta\eta'}) S_{\alpha}^{m'n'} S_{\beta}^{n'n'} \right)
\]

where \( g_{\alpha\beta}(\omega) \equiv \int_0^{\infty} dt e^{-i\omega t} g_{\alpha\beta}(t) \).

\[\text{In the case of magnetic systems coupled to an electronic bath, this zero-average condition implies that, whenever the bath is spin polarized, one should proceed to remove the average Tr}_{R} [\hat{\rho}_0 V] \text{[123].}\]
The BR equation (25) describes the evolution of both the occupations $\rho_{nn}$ and coherences $\rho_{nn}$. Although in general their dynamics are coupled, in some instances it is possible to write down an equation for the occupations, $P_n \equiv \rho_{nn}$ and the coherences separately. The resulting equation for the occupations is the so called Pauli master equation:

$$\frac{dP_n}{dt} = \sum_{n'} \Gamma_{n'n} P_{n'} - \left( \sum_{n'} \Gamma_{nn'} \right) P_n,$$

where $\Gamma_{nn'}$ stands for the the scattering rates from state $n$ to $n'$. This equation has a transparent physical interpretation: coupling to the reservoir results in scattering events that transfer weight from some states to others. When the reservoir is at thermal equilibrium, the steady occupations $P_n$ are given by the Boltzmann distribution.

The scattering rates $\Gamma_{nn} \equiv 1/T_1$ can be written down in terms of the Redfield coefficients [118]

$$\Gamma_{nn} = \frac{2}{\hbar^2} \sum_{\alpha,\beta} \text{Re} \left( g_{\alpha\beta}(\Delta_{nn}) \right) S_{\alpha} S_{\beta}.$$

This general formula accounts for instance, for the $T_1$ obtained for a spin $S = 1/2$ system coupled to a stochastic magnetic field, Eq. (19), when we identify the indexes $\alpha,\beta$ with the cartesian coordinates and the reservoir correlator $g_{\alpha\beta}$ with the magnetic field noise function $k_{\alpha\beta}$.

In the case of the Kondo interactions discussed in this review, the quantum operator $S_{\alpha}$ is an atomic spin operator while the reservoir operator $R_{\alpha} \equiv \vec{s}(\vec{r})$ is the fermionic spin density, and their coupling is the isotropic spin interaction $\sum_{l,a} J_{l} S_{\alpha}(\vec{r}_l) s_{\alpha}(\vec{r})$. In this case, the reservoir correlator $g_{\alpha\beta}$ is related to the spin susceptibility of the bath, due to the fluctuation dissipation theorem.

Equation (25) also describes the evolution of coherences in the basis of eigenstates of the system Hamiltonian. In the simplest case when the transition energy between a given pair of states is different from that of every other pair of eigenstates, which automatically occurs for a two level system, the equation of motion for the coherence is independent from the rest:

$$\partial_t \rho_{nm}(t) = -i (\omega_{nm} + \delta \Delta_{nm}) \rho_{nm}(t) - \gamma_{nm} \rho_{nm}(t),$$

where we have split the RB tensor into its real and imaginary parts $R_{nm,\alpha} = -\gamma_{nm} = i \delta \Delta_{nm}$. Equation (30) has clear physical interpretation. The coupling to the reservoir produces two effects on the dynamics of the coherence. First, it renormalizes the energy difference between the energy levels. Second, and central for the purpose of this review, the coupling to the reservoir results in a damping term, that results in a decay rate of the coherence given by

$$1/T_2 = \gamma_{nm}.$$

Importantly, the decoherence rate has two types of contributions, the adiabatic and nonadiabatic [123]. The later involve transitions between the levels $n$ and $m$ governed by the same type of rates and microscopic processes than $T_1$:

$$\gamma_{nm}^{\text{nonad}} = \frac{1}{2} \left( \sum_{\alpha} \Gamma_{n,\alpha} + \sum_{\beta} \Gamma_{m,\beta} \right).$$

Their interpretation is transparent: phase coherence is lost when population scattering occurs. The adiabatic contribution to decoherence is more subtle, as it can happen even in the absence of
population scattering, and it connects directly with the ideas discussed in Secs. 2.1.3 and 2.1.4.

The adiabatic decoherence takes the form:

\[
\gamma_{nm}^{\text{ad}} = \frac{1}{\hbar^2} \sum_{\alpha,\beta} \text{Re}(g_{\alpha\beta}(0)) \left( S_{\alpha}^{nn} - S_{\beta}^{nm} \right) \left( S_{\alpha}^{mm} - S_{\beta}^{mn} \right).
\]

(33)

The physical interpretation of Eq. (33) is the following. If we have two states, \( n \) and \( m \), such that the expectation value of a given operator is different, and the environment is sensitive to which of the two states the system stays at, even if it is not able to induce scattering between them, decoherence will occur. To be more specific, let say \( n = +S \) and \( m = -S \) for a quantum spin. A magnetic coupling to the environment will create decoherence between \( n \) and \( m \) even if there is no population transfer. The adiabatic rate of such process would be:

\[
\gamma_{S_z}^{\text{ad}} \approx 4S^2 \text{Re}(g_{zz}(0))/\hbar^2,
\]

which again connects with the result (22).

As illustrated by Eq. (30), the coupling to the bath also produces a frequency shift \( \delta \Delta_{nm} \) of the original energy levels that can be decomposed as \( \delta \Delta_{nm} = (\omega_n - \omega_m) \). Using the general expressions (26) and (27), this frequency shift can be written as

\[
\omega_n = \frac{1}{\hbar^2} \sum_{\alpha,\beta} \sum_{n'} \text{Im} \left( g_{\alpha,\beta}(\omega_n) \right) S_{\alpha}^{nn'} S_{\beta}^{n'n}.
\]

(34)

A well known example of this renormalization is the Lamb shift of the Hydrogen spectrum. In the case of magnetic adatoms, the associated variation of the magnetic anisotropy due to the Kondo exchange coupling with the substrate itinerant electrons has been recently reported [52].

Here we should remark that result (34) is completely general, i.e., the only BR tensor elements contributing to the energy shifts are those of the form \( R_{nm,nn} \) [118].

In summary, the BR theory accounts for the dissipative dynamics of the reduced density matrix of a quantum system weakly coupled to a reservoir. The influence of the reservoir is included up to second order in the system-reservoir interaction, and the correlation functions of the reservoir are assumed to have a very short memory, or in a more technical jargon, we adopt the Markovian approximation. The BR theory accounts for 3 types of effects:

1. The occupations of the quantum states (diagonal part of the density matrix) evolve in time, experiencing transitions between the originally decoupled eigenstates of the isolated system.

2. Decoherence. When the reservoir is in thermal equilibrium, the steady state solution of the BR is the equilibrium density matrix, which is diagonal in the basis of eigenstates of the isolated system \( \mathcal{H}_S \). Therefore, coherences in this basis are fragile and decay in time.\(^4\)

3. Renormalization of the energy levels. In the case of nanomagnets, the shift of the energy levels translates into renormalized magnetic anisotropies and they can play an important role. For instance, the quantum spin tunneling splitting of an isolated spin, which protects quantum coherence, can be quenched due to coupling to the environment.

\(^4\)The reduced density matrix can deviate from the thermal equilibrium distribution when there are some symmetries that prevents transitions between eigenstates of \( \mathcal{H}_S \). Moreover, in the case of a degenerate spectrum it is always possible to choose a basis in which coherences does not decay with time.
2.3. Bloch equation for a 2-level system

Most of the experiments measurements of the coherence time of a system involve driving the system with an ac signal. Therefore, it is important to have a dissipative theory for the density matrix where the dynamical driving term is included. Here we review the Bloch approach following Cohen-Tannoudji et al. [123]. The right hand side of the BR equation (25) contains two terms. The first is the commutator of the reduced density matrix with the Hamiltonian \( \mathcal{H}_S \) of the system, whereas the second accounts for the dissipative coupling to the environment. This derivation was done assuming that \( \mathcal{H}_S \) is time-independent.

The derivation of Bloch equation for the dissipative dynamics of a driven two-level system consists, basically, in replacing \( \mathcal{H}_S + \mathcal{V}_I(t) \) in the first term of the right hand side of Eq. (25), where \( \mathcal{V}_I(t) \) is the driving term. This approach is definitely justified in two limits. In the absence of dissipation, the equation of motion of the density matrix is given by the commutator with the time-dependent Hamiltonian. Second, in the absence of the driving term, we recover the BR theory. Basically, this approximation amounts to assume that the coherent and incoherent dynamics are additive.

For an energy-split TLS, with energies \( E_a \) and \( E_b \), the resulting equation of motion for the density matrix reads as:

\[
\dot{\rho}_{ab}(t) = -\dot{\rho}_{ba}(t) = \frac{1}{2T_1} \left( \rho_{ab}(t) - \rho_{ba}(t) - (\rho_{ab}^{eq} - \rho_{ba}^{eq}) \right) + i \frac{\hbar}{\Delta} \left( \rho_{ab}^{\text{eff}}(t) - \rho_{ba}^{\text{eff}}(t) \right)
\]  

(35)

and

\[
\dot{\rho}_{ab}(t) = \rho_{ba}(t) = -\frac{\rho_{ab}(t)}{T_2} + i \frac{\hbar}{\Delta} \left( \rho_{ab}(t) - \rho_{ba}(t) \right) \rho_{ab}^{\text{eff}}(t)
\]

(36)

where \( \rho_{ab}^{\text{eff}}(t) = \langle b|V_1(t)a \rangle \) and \( \Delta = E_b - E_a \geq 0 \). Equations (35) and (36) are the so called Bloch equations. Here we assume that the time-dependent driving field has the periodic form \( V_1(t) = \hbar \Omega \cos \omega t \), where \( \Omega \) is the Rabi frequency.

The Bloch equations in the context of electron/nuclear spin resonance are usually written in a slightly different way. In order to transform these equations into the most common form, we first introduce the effective average spin operators

\[
\langle S_x(t) \rangle = e^{-i\omega t} \rho_{ab}(t)
\]

\[
\langle S_y(t) \rangle = e^{i\omega t} \rho_{ab}(t)
\]

\[
\langle S_z(t) \rangle = \frac{1}{2} \left( \rho_{aa}(t) - \rho_{bb}(t) \right)
\]

(37)

and, as for the usual angular momentum operators, the \( x \) and \( y \)-components \( \langle S_x \rangle = \langle S_x \rangle + \langle S_y \rangle / 2 \) and \( \langle S_y \rangle = \langle S_x \rangle - \langle S_y \rangle / 2 \). With the definition (37), one gets that the transversal terms \( \langle S_x \rangle \) will contain two types of oscillations, provided \( |\hbar \omega-\Delta|/\hbar \ll 1 \): fast oscillating terms, of the form \( e^{i(\omega t-\Delta t)/\hbar} \), and slow oscillations of the form \( e^{i(\omega t+\Delta t)/\hbar} \). Under the rotating-wave approximation described in Ref. [123], the fast rotating terms are neglected. This is equivalent to describe the evolution of this effective magnetic moment in a rotating frame such that the magnetization vector \( \vec{M}(t) \equiv \langle (S_x(t), S_y(t), S_z(t)) \rangle \) precesses at the effective Larmor frequency \( \Delta/\hbar \):

\[
\begin{align*}
\langle S_x \rangle &= \delta\langle S_x \rangle - \frac{1}{\hbar}(S_y) \\
\langle S_y \rangle &= -\delta\langle S_y \rangle + \Omega\langle S_z \rangle - \frac{1}{\hbar}(S_x) \\
\langle S_z \rangle &= -\Omega\langle S_y \rangle - \frac{1}{\hbar}(\langle S_x \rangle - \langle S_y \rangle)
\end{align*}
\]

(38)
where \( \delta = \Delta / h - \omega \) is the detuning between the TLS splitting and the driving frequency and \( \langle S_z \rangle_0 \) is defined as in Eq. (37) with the initial occupations. Notice that to avoid unnecessary complications in the notation, we have just dropped the argument \( t \) to indicate that these quantities are given in the rotating frame.

Equations (38) are formally identical to the phenomenological Bloch Equations describing the dynamics of a macroscopic magnetic moment \( \vec{M}(t) \). Thus, these equations can be used to describe the dynamics of a localized quantum spin (or an array of localized spins behaving as a TLS) driven by a classical radiofrequency field of frequency \( \omega \) and Rabi frequency \( \Omega \) coupled to a bath, which induces relaxation on a time scale \( T_1 \) and decoherence on \( T_2 \).

The system of differential equations (38) admits a steady state solution of the form (see Appendix D for the details):

\[
\frac{\langle S_z \rangle - \langle S_z \rangle_0}{\langle S_z \rangle_0} = -\frac{T_1 T_2 \Omega^2}{1 + T_2^2 \delta^2 + T_1 T_2 \Omega^2},
\]

(39)

\[
\frac{\langle S_z \rangle}{\langle S_z \rangle_0} = -T_2 \delta \frac{\langle S_z \rangle}{\langle S_z \rangle_0} = \frac{T_2^2 \delta \Omega}{1 + T_2^2 \delta^2 + T_1 T_2 \Omega^2}.
\]

(40)

2.4. Decoherence as a limit for spectral resolution in magnetic resonance

Equation (39) provides the basis for magnetic resonance experiments. The deviation from the equilibrium of the longitudinal magnetization can be controlled changing the detuning \( \delta \) between the precession frequency \( \Delta / h \) and the frequency \( \omega \) of the driving field. When sweeping over \( \delta \), Eq. (39) describes a resonance curve whose maximum is given by

\[
\frac{T_1 T_2 \Omega^2}{1 + T_1 T_2 \Omega^2}.
\]

(41)

Notice that the maximal deviation scales linearly with \( \Omega^2 \) when the dimensionless parameter \( x = T_1 T_2 \Omega^2 \) is small. The full width at half maximum is then given by:

\[
\delta_{\text{FWHM}} = \frac{1}{T_2^2} \left( 1 + T_1 T_2 \Omega^2 \right).
\]

(42)

In the limit when the driving amplitude \( \Omega \) is small enough, or more precisely, when \( x \ll 1 \), the width of the resonance is \( 1 / T_2 \). In the opposite limit, the full width at half maximum is given by \( \Omega \sqrt{T_1 / T_2} \). Thus, in both cases increasing \( T_2 \) results in a reduction of the FWHM of the resonance curve. As we discuss in Sec. 6, experiments of spin resonance on an individual magnetic atom using STM have been recently reported [59, 107], demonstrating the possibilities of single spin as a magnetometer. The accuracy of this quantum sensor is determined by the FWMH and thereby, is ultimately limited by the decoherence rate.

2.5. The quantum to classical transition and the spin-boson model

The BR theory shows how a quantum state that is a linear superposition of two eigenstates with different energies decays with a characteristic time scale \( T_2 \) due to the interaction with the environment. We now discuss another important aspect of decoherence. Take a quantum system whose ground state is a linear combination of two eigenstates of an operator \( A \). For instance, \( A \) could be a projection of the spin operator, \( \hat{S}_z \), or a pseudospin operator \( \hat{\tau}_z \) in a two level system,
such a diatomic molecule or a double quantum well. Quantum mechanically, the eigenstates of the Hamiltonian can perfectly be linear superpositions of states with different eigenstates of the operator \( \hat{A} \). To be more specific, let us examine a relevant and simple example provided by an anisotropic integer spin system, governed by the Hamiltonian

\[
\mathcal{H} = D S_z^2 + E (S_x^2 - S_y^2),
\]

with a strong easy axis anisotropy \((-D \gg E > 0)\). We discuss the simplest non-trivial case, \( S = 1 \), which describes, for instance, iron phthalocyanine deposited on an oxidized copper surface [37]. Thus, the ground state doublet (for \( E = 0 \)) is formed by the eigenstates of \( \hat{S}_z \) with \( S_z = \pm 1 \). As the in-plane anisotropy term is turned on, the degeneracy of the doublet is lifted, resulting in the so called quantum spin tunneling splitting [19] \( \Delta_{\text{QST}} = E_2 - E_1 \). Importantly, the resulting eigenvectors are linear combinations of the states with \( S_z = \pm 1 \):

\[
|Q_1\rangle = \frac{1}{\sqrt{2}} (|+1\rangle + |-1\rangle) \quad |Q_2\rangle = \frac{1}{\sqrt{2}} (|+1\rangle - |-1\rangle). \quad (44)
\]

Hence, the eigenstates of the Hamiltonian have a built-in coherence between the states with well defined \( S_z \). In the weak-coupling BR theory, when dissipation is included, the steady state density matrix for this system would be given by \( \hat{\rho} = \sum_n P_n |Q_n\rangle \langle Q_n| \), where \( P_n \) are the Boltzmann factors. When \( k_B T \ll |D| \), the energy gap that separates the \( S_z = \pm 1 \) doublet from the \( S_z = 0 \) state, this equilibrium density matrix can be expressed in the \(|+1\rangle, |-1\rangle\) basis as

\[
\rho_{S_z} = \frac{1}{2} \begin{pmatrix} 1 & 1 \\ 1 & 0 \end{pmatrix} \mathrm{Tanh} \left( \frac{\Delta_{\text{QST}}}{2k_B T} \right) \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}.
\]

Thus, in thermal equilibrium the DM conserves a finite coherence of order \( \mathrm{Tanh}(\Delta_{\text{QST}}/2k_B T) \) when expressed in the basis set of eigenstates of \( S_z \). Interestingly, the density matrix (45) also describes integer spins characterized by Hamiltonian (43) with arbitrarily large \( S \). This implies having coherence between states with opposite (and arbitrarily large) magnetic moment, definitely at odds with classical systems. Of course, the QST splitting rapidly decreases as \( S \) increases, reducing the temperature range for which quantum coherence is predicted. In particular, for the Hamiltonian (43), it is basically given by \( \Delta_{\text{QST}} \propto (E/D)^{S-1} \). Thus, if we take for instance the Fe\(_8\) molecular magnet, where \( S = 10, D = -0.295 \) K and \( E/|D| \approx 0.19 \), a \( \Delta_{\text{QST}} \sim 7 \) nK has been predicted [131], a temperature very difficult to reach experimentally. Hence, in the weak coupling approach, the coupling to the reservoir seems to be ineffective to destroy coherence in the \( S_z \) basis, as long as \( \Delta_{\text{QST}}/2k_B T \) is not too small.

Given the perturbative nature of the result (45), it seems pertinent to ask ourself what happens when the strength of the coupling to the environment increases and, in particular, if there another mechanism quenching the coherences not accounted for in (45). For that matter, we consider the coupling of a TLS, described by \( \mathcal{H} = \frac{\Delta_0}{2} \hat{\tau}_z + \sqrt{\alpha} \sum_{0 \leq k < \ell} g_k |b_k^\dagger b_k\rangle + \sum_{0 \leq k < \ell} h_{v_F} k b_k^\dagger b_k, \quad (46) \)

where \( v_F \) is the Fermi velocity and \( g_k = h v_F (\pi k/L)^{1/2} \) (\( L \) is a quantization box length). This is the well known spin-boson model, proposed to study the competition between the quantum
tunnelling, driven by the $\Delta_0 \hat{\tau}_x$ term, and the coupling to the reservoir, that is sensitive which state $\hat{\tau}_z$ the system is at. For $\Delta_0 = 0$ the model can be solved exactly [11], and it predicts a vanishing coherence even at $T = 0$, in full agreement with the argument of Sec. 2.1.3. For a finite value of $\Delta_0$, the spin-boson model can be solved exactly in some specific limits. A central result of this model is that, due to the coupling to the environment, the QST splitting becomes renormalized, according to the following equation [11]:

$$\frac{\Delta}{\Delta_0} \approx (1 - \Theta(\alpha)) \left( \frac{\Delta_0}{\hbar \omega_c} \right)^{1/\alpha},$$  

where $\Theta$ is the step function, and $\omega_c$ is a cut-off frequency. For $\alpha > 1$ the QST splitting vanishes strictly, which removes the protection of coherence discussed above. For $\alpha < 1$ the QST is severely renormalized except for very small $\alpha$. Interestingly, at weak coupling ($\alpha \ll 1$) the renormalization of the QST can also be captured by the BR theory [76].

The results of the spin-boson model acquire special relevance in the context of nanomagnets coupled to the itinerant electrons through a Kondo exchange interaction, a system that in many instances can be mapped to the spin-boson model described above [17, 132]. In any event, the coupling to the environment destroys the spin coherence between states with opposite $S_z$ by renormalizing the QST splitting.

2.6. Other approaches to the relaxation and decoherence of spins

In this section we have presented a general overview of the decoherence problem from both a formal point of view, where decoherence and relaxation is seen basically as the effect of the coupling to the environment, an a practical point of view, with two methodologies to analyze it. In addition, in Sec. 4 we shall further particularized to the problem of Kondo induced decoherence in spin systems. However, there are many other possible approaches to treat the problem of spin decoherence. Within the linear response theory, one can study the dynamical effects by looking at the behavior of the dynamical susceptibility. By using the Kubo formula [133], one obtains the (complex) frequency dependent magnetic susceptibility, which can be related to the retarded correlation function. The first derivative of its imaginary part with respect to the frequency is related to dissipation (relaxation and decoherence), while a first derivative of the real part corresponds to the shifts of the energy levels, the effects already derived from the Bloch-Redfield theory 2.2. First frequency derivative of the dynamic susceptibility has a frequency-dependence similar to the susceptibility and can be written as the product of two Green functions, making a separation of the shifts/dissipation possible for small couplings.

In addition to the particular treatment of the dissipative dynamics, there is a second implicit assumption in our whole treatment: the quantum system can be treated as a spin system, i.e, fluctuations of other degrees of freedom, such as charge, can be neglected. This does not need to be the case in the strong fluctuation regime where the local moments are fully suppressed or in the intermediate Hund’s impurity regime [134], where charge fluctuations occurs as a result of the strong hybridization, but the local magnetic moment still survives. Furthermore, when the structural changes of the spin array modifies the local magnetic anisotropy of each spin due to the surface rearrangements [135], a more complete description including the orbital degrees of freedom may be required, as it happens in the case of Co chains on Cu$_2$N/Cu(100) surface [61]. Another examples where the spin description may fail are magnetic molecules on surfaces where conformational changes may occur either induced by charging effects or by the field of the tip [136, 137]. This is likely to occur when transport takes place close to a resonance,
i.e., the addition (or removal) energy of an electron of the molecule is close to the chemical potential of the electrodes [34, 39, 101].

In these cases, a more complete description of the electronic transport is required, taking into account not only the spin degrees of freedom but also the charge. One possible treatment of this problem is through a generalized multiorbital Anderson model. Under this description, the correlation between electrons in the magnetic impurities are fully taken into account. For instance, in the case of transition metal adatoms, the electrons in the d-levels of the adatoms are treated as a many body system, with the effects of the surroundings already accounted for in the crystal and ligand fields [138, 139]. Itinerant electrons can thus hop in and out of these orbitals, and their dynamical effects may be treated within the Green function formalism [140]. Within this formalism, the effect of the electronic reservoirs is summarized in two central quantities, the on-site energy levels of the d-electrons, and the hybridization function. In fact, these two quantities can be estimated from ab-initio calculations [141, 142]. Of course, depending on the regime of parameters, one can analyze the properties of this multiorbital Anderson problem using different approaches: from the perturbation method in Ref. [101] to more refined numerical techniques like the non-crossing [141] and one-crossing approximations [52], or numerical renormalization group analysis [143] among others.

3. Spin Hamiltonian for magnetic adatoms

In this section we review the Hamiltonian describing magnetic atoms on a surface, including both the part that, within the open quantum system picture, we consider the “system”, as well as its coupling to other degrees of freedom, the “baths”. This includes single spin Hamiltonian and the spin-spin interactions, relevant for engineered nanostructures such as spin chains.

3.1. Single spin Hamiltonian

The low energy physics of individual quantum spins, such as magnetic atoms and molecules, can be very often described with an effective single spin Hamiltonian that describes the magnetic anisotropy and the Zeeman coupling within the subspace of the ground state spin $S$. The ground state multiplet of open-shell isolated atoms has, ignoring spin-orbit coupling (in the range of 50 meV for 3d transition metals), $(2L + 1)(2S + 1)$ states. When the coupling to the surface is included, most often the orbital momentum is quenched, so that the low energy manifold has only $2S + 1$ levels. In that case, the single ion Hamiltonian can be written as an even function of the spin operators $\hat{S}_a$ that describes the magnetic anisotropy preserving time-reversal symmetry, plus the Zeeman interaction with the external applied field. Quite often, this effective spin Hamiltonian is written in terms of a complete set of high-order spin operators

$$ \mathcal{H}_S = \sum_{k=2,4,6,q=-k} \sum_{k} B^k_q \hat{O}^k_q (S), \quad (48) $$

where $\hat{O}^k_q (S)$ are the (tesseral tensor) Stevens operators [81] and $B^k_q$ are real coefficients. The Hamiltonian coefficients $B^k_q$ are determined by the symmetry of the the spin system, the crystal field, hybridization and, importantly, the spin-orbit interaction. Several groups have tried to determine the anisotropy parameters from first principles calculations, although in general this is a hard problem. This technique has been applied to transition metal atoms adatoms [139, 143–145]
or even rare earth like Ho on Pt(111) [116]. Multiplet calculations with rescaled Coulomb integrals where the atomic spin-orbit interaction is used [146, 147] have also been used to compute $B_0^z$. This method requires to calculate spatial averages $\langle r^n \rangle$ over the atomic wavefunctions, but most frequently they are taken as fitting parameters [59, 77, 115].

A second approach to determine the single spin anisotropy coefficients consist on fitting the IETS spectra [31, 33, 52, 53, 65] For this matter, it is important to account for the adatom crystal field symmetry. For instance, for magnetic adatoms, the dominant (quadratic) uniaxial term is usually written as $D\hat{S}_z^2 (D=3B_0^z)$, while the quadratic in-plane anisotropy, typical of adsorption sites with symmetry $C_{2v}$, is written as $E(\hat{S}_z^2 - \hat{S}_y^2)$, as in Eq. (43), where $E = B_0^z$. This is the case of the transition metal atoms studied on Cu;N/Cu(100) [78], MgO/Ag(100) [55, 59, 77], or h-BN/Rh(111) [63]. Whereas in some cases the z-axis is the off-plane direction, in others the z-axis may lie in the surface plane [31]. Another example of interest in the field of magnetic atoms on surfaces is the adsorption on sites with $\{59, 77, 115\}$ have also been used to compute the Hamiltonian is a two level system with approximate quantum numbers $S\pm$. To be specific we discuss here the case of Hamiltonian (43), where $E=\hat{B}_0^z$ and $S_\pm$ differing in three units [116]. Higher order term may also appear in molecular magnets due to their high intrinsic spins [148].

In some high symmetry instances orbital momentum is not fully quenched. This is the case of Fe on top of MgO. In this unquenched case, the low energy levels are described by $\langle 59, 77 \rangle$: 

$$\mathcal{H}_L = D\hat{L}_z^2 + F_0(\hat{L}_z^4 + \hat{L}_y^4) + \lambda\hat{L} \cdot \hat{S}_z^2 + \mu_B \hat{B} \cdot (\hat{L} + g\hat{S}) \quad (49)$$

where $L=2$ and $S=2$. The most important consequence of this finite orbital momentum is that the spin-orbit coupling induces a splitting of the energy levels linear in $\lambda$, resulting in an enhanced magnetic anisotropy. Thus, for the Fe/MgO, the low energy spectrum of this effective Hamiltonian is a two level system with approximate quantum numbers $S_z \approx 2\ell_z \approx \pm 2$. This doublet lies 14 meV below the next excited state, so that for many practical purposes, the system behaves like a two level system.

3.1.1. Integer vs half integer spins

The behavior of integer and half-integer spins, described with the same Hamiltonian, can be radically different. According to Kramers’ theorem, half-integer spins have at least doubly degenerate spectrum, on account of time reversal symmetry, whereas integer spins can be non-degenerate at $B=0$. In the case of strong uniaxial anisotropy, where the dominant term in the Hamiltonian is $\mathcal{H}_L = D\hat{S}_z^2$, with $D<0$, the ground state doublet is made of the two states with $S_z = \pm S$, see Fig. 3. The effect of the the remaining terms in the Hamiltonian depends dramatically on the parity of $2S + 1$. To be specific we discuss here the case of Hamiltonian (43), but the discussion applies to general spin Hamiltonians as well [149].

In the case of half-integer spins, as well as some integer-spins where there are symmetry protected degeneracies [115, 149, 150], there is a strict degeneracy of the ground state doublet at zero magnetic field [151], and we can always choose the eigenvectors of $\mathcal{H}_L$ such as the uniaxial term $D\hat{S}_z^2$ is diagonal in the $E=0$ limit:

$$|C_1\rangle \propto | -S \rangle + O(\varepsilon^{S-1}) |\phi_1\rangle$$

$$|C_2\rangle \propto | +S \rangle + O(\varepsilon^{S-1}) |\phi_2\rangle \quad (50)$$

where $O(\varepsilon^{S-1}) |\phi\rangle$ is the contribution to the wave function coming from states with smaller $|S_z|$ and it is controlled by $\varepsilon$, a small number that in the case of the Hamiltonian (43), is given by
Figure 3: Effects of the magnetic anisotropy on quantum magnets. (a) Energy levels scheme of a nanomagnet with an uniaxial, easy axis \((D < 0)\) anisotropy. The two degenerate ground states correspond to the classically oriented states along the easy axis. (b) Effect of the transversal \(E\) terms \((\propto (S_x^2 - S_y^2))\) on an exemplifying \(S = 5/2\) half-integer spin, involving mixing between states represented with the same color. (c) Idem to (b) but for an integer spin \((S = 1\) in the example displayed). The new mixed states are bonding and antibonding linear combinations of the classical states, split in energy by \(\Delta_{\text{QST}}\).

\[ \varepsilon = E/|D|, \]

Since this type of situation is compatible with the conventional classical picture of a magnet with two equivalent ground states with a finite and opposite average magnetization \(M_z = \langle C_1 | S_z | C_1 \rangle = -\langle C_2 | S_z | C_2 \rangle\), we refer to these spins as type \(C\) or classical type of spins. We stress, however, that since these two wave functions correspond to degenerate states, any linear combination of \(|C_1\rangle\) and \(|C_2\rangle\) will also be a valid choice to describe the ground state doublet. However, the coupling to the environment will select the \(|C_1\rangle\) and \(|C_2\rangle\) states as the most stable, a process discussed in Sec. 4.3.4.

By contrast, the zero-field spectrum of integer spins with finite transversal anisotropy \(E\) is non-degenerate due to quantum spin tunneling, so that \(E_\tau = E_1 + \Delta\), where \(\Delta \propto E\varepsilon^{S-1}\) in the case of Hamiltonian (43). It is then apparent that, as \(S\) increases, \(\Delta\) decreases. As long as \(\Delta \neq 0\), the wave functions of the doublet are uniquely defined, modulus a global phase, and approximately given by [19]:

\[
|Q_1\rangle \propto |S\rangle + (-1)^{S-1}| -S\rangle + O(\varepsilon^{S-1})|\delta\phi\rangle \\
|Q_2\rangle \propto |S\rangle + (-1)^S| -S\rangle + O(\varepsilon^{S-1})|\delta\phi\rangle,
\]

where the last term is a small contribution coming from states with \(|S_z| < S\). Thus, the wave functions are approximately given by the bonding and antibonding combination of the states with \(S_z = \pm S\), while the bonding-antibonding nature of the ground state wave function alternates as \(S\) increases. We refer to these states as type \(Q\) or quantum type of states because they are quantum superpositions of the two classical ground states, and have thereby very different properties, such as the vanishing expectation values of the magnetic moment [17].

\[ \text{If } 3E > D \text{ we relabel the Hamiltonian, so that the new easy axis is again } z. \]

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3.2. Pseudo-spin 1/2 approximation

In those instances where there is a gap between the ground state doublet and the rest of the energy levels, one can truncate the Hilbert space and treat the anisotropic spins as two level systems. This occurs for the Hamiltonian (43) when \(-D \gg E, k_B T\). This condition holds, for instance, in the case of Fe or Co on Cu$_2$N [31, 33]. When projected over this subspace, the spin rotational invariance inherent to the Heisenberg coupling between magnetic adatoms, \(\vec{S}(l) \cdot \vec{S}(l')\), or the Kondo interaction with the surface electron spin density, \(\vec{S}(l) \cdot \vec{s}(l)\), is broken on account of the single ion magnetic anisotropy. To see this, we represent the spin operators \(\hat{S}_a(l)\) in the subspace of dimension 2 of the ground state doublet. The resulting matrices of dimension 2 can be written down as linear combinations of Pauli matrices \(\hat{\tau}_a\) acting on the space of the TLS:

\[
\hat{S}^a(l) = \sum_{b=x,y,z} \kappa_{ab}^{(l)} \hat{\tau}_b.
\]  

(52)

Specifically, we write this up for the cases of a single spin described by Hamiltonian (43). The expressions are then quite different for the half-integer and integer spin. In the case of half-integer, using the wave functions (50), we have

\[
\kappa_{aa} \propto \delta_{aa}, \quad \kappa_{zz} \approx S + O(e^{2S-1}), \quad \kappa_{xx}, \kappa_{yy} \sim S e^{2S-1}.
\]

(53)

Thus, in the limit of pure uniaxial anisotropy with \(S > 1/2\), the only operator with non-zero matrix elements in the ground state manifold is the \(\hat{S}_z\) operator, and the Heisenberg coupling \(\vec{S} \cdot \vec{s}(0)\) takes the form of an Ising interaction \(\hat{S}_z \hat{s}_z(0) \approx \hat{\tau}_z \hat{s}_z(0)\). Another interesting case occurs for half-integer spins where \(D > 0\), such that the ground state doublet has \(\hat{S}_z = \pm 1/2\). This is relevant for instance for Cobalt on Cu$_2$N (\(S = 3/2\)) [152]. In this case the operators \(\hat{S}_x\) and \(\hat{S}_y\) have non-vanishing matrix elements within the \(S_z = \pm 1/2\) doublet, but their strength is larger than in the \(\hat{S}_z\) term. For \(S = 3/2\), the representation of the \(\hat{S}_x\) matrix in the subspace of the \(S_z = \pm 1/2\) doublet give matrix elements twice as large as those obtained for a real \(S = 1/2\) spin. In contrast, the representation of the \(\hat{S}_z\) operator gives the same matrix elements in both cases. The resulting exchange interactions in the \(S = 3/2\) case are thereby anisotropic.

We now consider the representation of the spin operator in the \(2 \times 2\) space within the Q-basis (51), where [17]

\[
\hat{S} \equiv \hat{\tau}(Q_1 | \hat{S}| Q_2) \left( \begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array} \right).
\]

(54)

In other words, the atomic spin-flip operators \(\hat{S}_x\) and \(\hat{S}_y\) have no effect in the sub-space of states \(|Q_1\rangle\) and \(|Q_2\rangle\), and only the \(\hat{S}_z\) operator has a non-vanishing contribution whose effect is to induce transitions among these states. It is important to note that for systems with a degenerate ground state, it is a matter of choice whether we use the \(Q\) or the \(C\) basis.

The important take home message here is that the conventional spin-isotropic interactions, working in the subspace of low energy selected by the large magnetic anisotropy, result in anisotropic effective spin Hamiltonians. This is of course a resource that might be used to do quantum simulations [152].

\(^6\)The 2-level approximation will be valid to describe the spin dynamics as long as excitation of higher energy states, either by thermal fluctuations or by scattering with transport electrons under a finite bias voltage, are negligible.
3.3. Hamiltonian for multi-spin systems

One of the most appealing features of surface magnetism is the possibility to assemble magnetic structures, adding atoms one by one. In addition to the single spin anisotropy, these atoms interact with each other through different kind of spin-spin interactions. A broad class of magnetic atoms on surfaces can be described with the spin Hamiltonian

$$H_S = \sum_{l \leq N} H_0(l) + \sum_{l \neq l'} \sum_{a,b=x,y,z} J_{a,b}(l,l') S_a(l) S_b(l')$$  \hspace{1cm} (55)$$

where the first term describes the single ion magnetic anisotropy, given by Eq (48), while the second one represents a spin-spin exchange interaction. Several atomically engineered nanostructures, such as spin chains of Fe and Mn on Cu$_2$N [30, 38, 48, 53, 56, 67, 69, 152], can be modelled assuming that spin-spin interaction is rotational invariant (Heisenberg type, $J_{a,b} = J_H \delta_{a,b}$) and neighbor isotropic, either antiferromagnetic (AF) [30, 48, 152] or ferromagnetic (FM) [53, 56], while the second neighbor interaction is either negligible, or much smaller [80, 153]. Dzyaloshinskii-Moriya (DM) interaction coupling, where the inter-spin interaction takes the form $\sum_{a,b} J_{a,b} S_a(l) S_b(l') \equiv \vec{D}(l) \cdot (\vec{S}(l) \times \vec{S}(l'))$, with $\vec{D}$ a vector whose orientation is given by some high-symmetry direction of the surface, is known to be relevant for magnetic atoms on top of heavy metal surfaces, such as Pt [154] and Ir [155], resulting in non-collinear broken symmetry states, such as spin spirals for Fe chains on Ir [155] or Mn on W [40, 156], and skyrmions for monolayers of Fe on Ir [157, 158]. Both indirect coupling mediated by the surface electrons and super-exchange mediated by non-magnetic surface atoms are believed to contribute to these interactions [159]. In the following we only consider first neighbor Heisenberg interactions $\vec{S}(l) \cdot \vec{S}(l \pm 1)$, the dominant coupling between magnetic atoms adsorbed on a decoupling layer such as Cu$_2$N, MgO or AlO.

Depending on the competition between the single ion anisotropy and the Heisenberg interaction, the geometry of the structure (chain, ladder, cluster), and the spin parity, the ground state of the system can have very different nature. From the experimental information, obtained using both IETS and time resolved magnetization switching using spin polarized STM, together with the information from the model Hamiltonian, one can infer the different types of ground states. Even if we limit the discussion to chains and ladders formed with transition metals on Cu$_2$N, the following ground states have been reported:

1. Antiferromagnetically correlated spin ground state, without broken symmetries, for Mn chains ($S = 5/2$) with up to $N = 10$ atoms [30]. In the case of even (odd) the spin of the ground state is $S_G = 0$ ($S_G = 5/2$). The exchange interaction for the Mn dimer is $J_H \approx 6\text{ meV}$, much larger than the single ion anisotropy $D \approx -0.04\text{ meV}$.
2. Broken symmetry AF ground states (Ising type classical Néel states), for Fe chains along the $N$ rich direction, and $N \geq 3$ [48]. For $N = 2$ no signal of broken symmetry is observed [41].
3. Broken symmetry FM ground states (Ising type), for Fe chains along the Cu rich direction, and $N \geq 3$ [56].
4. Distributed Kondo effect in hybrid spin Fe-Mn$_N$ spin chain [62]. The Fe-Mn dimer ($N = 1$) have a strong AF interaction that leads to a ground state spin $S_G = 1/2$, that results in a zero bias Kondo peak. As $N$ increases, staying odd, the Kondo effect is preserved, but it is more prominent in the side of the structure opposite to the Fe-Mn, reflecting the non-local and rather counterintuitive nature of the ground state of the chain.
5. Correlated pseudo-spin 1/2 XXZ model [152]. A chain of Cobalt atoms with $S = 3/2$ and strong uniaxial anisotropy that favors the $S_z = \pm 1/2$ doublet realizes the XXZ model.

This list illustrates that the competition between uniaxial anisotropy, exchange interaction and Kondo coupling can result in a large variety of possible ground states. This can be understood, in part, when the anisotropy is large enough to permit a truncation of the single spin Hamiltonian, keeping only two levels. This approximation leads then to anisotropic pseudo-spin 1/2 interactions. For instance, for an integer spin chain governed by the single ion anisotropy Hamiltonian (43) and Heisenberg exchange $J_H$, and provided $D < 0$ with $|D| \gg E, J_H$, we can retain the doublet with maximal $S_z$ at each atomic spin. The resulting effective Hamiltonian reads [17]:

$$\hat{H}_S \approx \sum_n \frac{\Delta}{2} \hat{\tau}_z(n) + j \sum_n \hat{\tau}_z(n)\hat{\tau}_z(n+1)$$

(56)

where $\Delta$ is the quantum spin tunneling splitting of an individual adatom and $j \equiv J_H|\langle G_1|\hat{S}_z(l)|G_2\rangle|^2$. Of course, Hamiltonian (56) is nothing but the quantum Ising model in a transverse field (QIMTF). This is approximately the case of the FM [56] and AFM [48] Fe chains on Cu$_2$N/Cu(100). In contrast, in the case of $D \gg E$, $k_BT_0$, the two level truncation that keeps only the $S_z = \pm 1/2$ doublet leads to the XXZ model [152]. We thus see that atomically engineered magnetic structures with atomic spins with $S > 1/2$ can be used to realize effective spin 1/2 models and might be used for quantum simulation [152].

4. Decoherence due to Kondo exchange

In this section we treat the problem of decoherence of magnetic atoms on a surface due to the Kondo exchange interaction with the itinerant electrons of the underlying conductor. We treat in detail the case of an individual magnetic atom and, later on, we briefly address the problem of spin decoherence of finite size chains of exchanged-coupled magnetic atoms.

We assume that at $t = 0$ some quantum demon has been able to prepare the system in a linear superposition of two states that have very different magnetic properties. In the case of an individual quantum spin, the wave function would be:

$$|\psi(t = 0)\rangle = \frac{1}{\sqrt{2}} (|S_z = +S\rangle + |S_z = -S\rangle)$$

(57)

Our goal is to determine for how long this coherent superposition can be maintained, taking into account that the spin is exchange coupled to the electron gas of the surface. This characteristic decoherence time will be denoted as $T_2$.

4.1. Kondo exchange interaction

The Kondo exchange interaction with the surface electrons can be written down as:

$$V_K = \sum_l J_l \hat{S}_l \cdot \hat{\mathbf{s}}(\vec{r}_l)$$

(58)

where $\hat{S}_l$ is the spin of the $l$-magnetic adatom and $\hat{\mathbf{s}}(\vec{r}_l)$ is the surface spin density evaluated at the position $\vec{r}_l$ of the $l$ magnetic atom,

$$\hat{\mathbf{s}}(\vec{r}_l) = \sum_{\vec{k},\sigma,\sigma'} e^{i(\vec{k} \cdot \vec{r}_l)} \frac{\hbar}{2} c_{\vec{k}\sigma}^\dagger c_{\vec{k}\sigma'}$$

(59)
where $c_{\vec{k},\sigma}^+$ indicates the creation operator of a conduction electron with momentum $\vec{k}$, and spin projection $\sigma$ along the quantization axis $z$. In the case of a single magnetic atom, we always choose its location at the origin, so that the phase factor in the Hamiltonian goes away. For many atoms the phase factor cannot be gauged away and it can play an important role. We assume that the conduction electrons can be described within the independent particle picture:

$$\mathcal{H}_{\text{surface}} = \sum_{\vec{k},\sigma} \epsilon_{\vec{k}} c_{\vec{k},\sigma}^+ c_{\vec{k},\sigma}$$  \hspace{1cm} (60)

For simplicity, in this work we limit the discussion to the case of a non-polarized electrodes. A similar discussion could be carried out for the coupling to a spin-polarized bath [84]. Most often, the exchange constant $J_l \equiv J$ is the same for all the spins, which is a quite reasonable assumption for magnetic adatoms adsorbed on equivalent lattice sites on the surface.

4.1.1. Kondo Hamiltonian in the two-level approximation

As we discussed in Sec. 3.2, in many instances we can restrict the $(2S + 1)$ Hilbert space of magnetic adatoms down to just two levels. Using equations (52) and (58), we can write down the Kondo exchange Hamiltonian, projected into the subspace of the ground state doublet, as:

$$\mathcal{V}_K = J \sum_{l \leq N} \sum_{a,b} \kappa_{ab}(l) \hat{\tau}_b s_a(\vec{r}_l),$$  \hspace{1cm} (61)

where $\sum_b \kappa_{ab}(l) \hat{\tau}_b$ is the representation of the atomic spin operator $\hat{S}_a(\vec{r})$ in the basis set of the two levels. In the case of degenerate two levels, this representation is not unique. If we choose the basis set as to diagonalize the $\hat{S}_z$ operator, for a single spin that we place at the origin of coordinates ($\vec{r}_l = 0$), the representation of the Kondo coupling in the truncated basis takes the form

$$\mathcal{V}_{K} = j_z \hat{\tau}_z s_z(0) + j_x \hat{\tau}_x s_x(0) + j_y \hat{\tau}_y s_y(0),$$  \hspace{1cm} (62)

where $j_z \approx JS \gg j_x, j_y$. Thus, the single ion anisotropy results in an effective anisotropic exchange. In the case where the eigenstates of the TLS are also eigenstates of $\hat{S}_z$, with $|S_z| > 1/2$, we have $j_z = j_x = j_y = 0$ and the coupling anisotropy is maximal as the truncated Kondo Hamiltonian takes the form of an Ising-Kondo model [160], $\mathcal{V}_{K} = j_z \hat{\tau}_z s_z(0)$. As a consequence, population scattering is strictly forbidden between the states with different atomic $S_z$, yet the coupling to the environment is able to induce decoherence, as we describe in Sec. 2.1.3.

Another interesting case is provided by a TLS whose wave functions are given by states as those in Eq. (51). This situation arises naturally for integer spins described with the single ion Hamiltonian (43), with $-D \gg |E| > 0$. In that case we have $\hat{S} = \langle Q_1 | S_z | Q_2 \rangle (0, 0, \hat{\tau}_z)$ [17], which leads to the single impurity Kondo Hamiltonian

$$\mathcal{V}_{K} = j_z \hat{\tau}_z s_z(0)$$  \hspace{1cm} (63)

where $j_z = J(Q_1 | S_z | Q_2)$. In other words, the atomic spin-flip operators $\hat{S}_x$ and $\hat{S}_y$ have no effect in the sub-space of states $|Q_1\rangle$ and $|Q_2\rangle$, and only the $\hat{S}_z$ operator has a non-vanishing contribution whose effect is to induce transitions among these states [17].
4.2. General expressions for $T_1$ and $T_2$ due to Kondo exchange

The general expression for a $T_1$ like transition rate between two eigenstates of a spin chain due to Kondo coupling to the reservoir is given by [97]:

$$\Gamma_{MM'} = \frac{\pi J^2}{2\hbar^2} \sum_{i,k} f(\epsilon_i) (1 - f(\epsilon_i')) \times \chi_{MM'}(\vec{k} - \vec{k}') \delta (\epsilon_i + E_M - \epsilon_i' - E_{M'}).$$  \hspace{1cm} (64)

where

$$\chi_{MM'}(\vec{k} - \vec{k}') \equiv 2 \sum_{l=1}^{N} e^{i(\vec{k} - \vec{k}')\cdot(\vec{r}_l - \vec{r}_{l'})} \sum_{a} S_{MM'}^{a}(l) S_{M'M}^{a}(l') = \sum_{a} \left| S_{MM'}^{a}(\vec{k} - \vec{k}') \right|^2$$  \hspace{1cm} (65)

where $S_{MM'}^{a}(\vec{k} - \vec{k}') = \sum_{l} e^{i(\vec{k} - \vec{k}')\cdot\vec{r}_l} S_{MM'}^{a}(l)$ and $S_{MM'}^{a}(l) \equiv \langle M|\hat{S}_a(l)|M'\rangle$ with $a = x, y, z$. The interpretation of Eq. (65) is quite transparent. The rate contains the $(1-f)$ factor that weights the occupation of the initial quasiparticle state and the availability of the final quasiparticle state. The $\delta$ function ensures the overall conservation of energy, while energy exchange between system and reservoir is allowed. The spin structure function, $\chi_{MM'}(\vec{k} - \vec{k}')$ accounts both for the spin conservation and for the non-local couplings that naturally arise when the sum over all the atoms in the structure is squared in order to obtain a scattering rate.

For the decoherence rates, we obtain two contributions, very much like in the single spin case. The first comes from $T_1$-like population scattering processes [123]:

$$\gamma_{MM'}^{\text{nonad}} = \frac{1}{2} \left( \sum_{N \neq M} \Gamma_{MN} + \sum_{N \neq M'} \Gamma_{M'N} \right).$$  \hspace{1cm} (66)

where $\Gamma_{MM'}$ are the scattering rates defined in Eq. (64). The adiabatic contribution corresponds to processes that occur even in the absence of changes in populations of the $|M\rangle$ states. It is driven by elastic scattering processes with the reservoir and it is often known as pure dephasing.

In our case, the adiabatic decoherence rate is given by:

$$\gamma_{MM'}^{\text{ad}} = \frac{\pi J^2}{2\hbar} \sum_{i,k} f(\epsilon_i) (1 - f(\epsilon_i')) \chi_{MM'}^{\text{ad}}(\vec{k} - \vec{k}') \delta (\epsilon_i - \epsilon_i').$$  \hspace{1cm} (67)

The matrix elements $\chi_{MM'}^{\text{ad}}(\vec{q})$ are given by (see Appendix A.2 for details):

$$\chi_{MM'}^{\text{ad}}(\vec{q}) = \sum_{a} \left| \sum_{l} \left( e^{i\vec{q}\cdot\vec{r}_l} S_{MM'}^{a}(l) - e^{-i\vec{q}\cdot\vec{r}_l} S_{MM'}^{a}(l) \right) \right|^2 = \sum_{a} \left| S_{MM'}^{a}(\vec{q}) - S_{MM'}^{a}(-\vec{q}) \right|^2.$$  \hspace{1cm} (68)

4.3. Decoherence of a single degenerate spin

4.3.1. Decoherence of a single spin with degenerate spectrum: perturbative results

We now consider the simplest case of an individual magnetic atom with spin $S$ and uniaxial anisotropy, $\mathcal{H}_S = -|D| S_z^2$, which leads to a degenerate ground state. We choose as a basis set the eigenstates of $\hat{S}_z$, dubbed as classical, see Eq. (50).

Within the perturbative BR theory, the decoherence rate has two types of contributions, adiabatic and nonadiabatic. The latter are due to $T_1$-like process that change the population of the
two states $|+S\rangle$ and $|-S\rangle$, see Eq. (66). The Kondo interaction can only induce transitions with $\Delta S_z = \pm 1$. Therefore, for $S > \frac{1}{2}$, the nonadiabatic channel implies inelastic transitions from the states of the ground state doublet to an excited state, separated in energy by $\Delta = |D/(2S - 1)|$. Energy conservation implies that a thermally excited electron-hole pair across the Fermi energy has to be annihilated. The scattering rate for these $T_1$-like processes excitation of the spin is:

$$\frac{1}{T_1} = \frac{\pi}{2\hbar} (\rho J)^2 S \frac{\Delta}{e^{\beta \Delta} - 1}$$  \hspace{1cm} (69)$$

where $\rho$ is the density of states at the Fermi level of the surface electrons. As the temperature goes to zero, the density of thermally excited electron-hole pairs vanish exponentially, and excitation rate $1/T_1 \propto e^{-\beta \Delta}$ vanishes altogether.

The relaxation rate of the $S_z = S - 1$ excited state (or $S_z = S + 1$) to the ground state by spontaneous emission of an electron-hole pair across the Fermi energy can be obtained from Eq. (69) by reversing the sign of $\Delta$. In the low temperature limit ($\beta \Delta \gg 1$), this relaxation rate scales like

$$\frac{1}{T_1} \bigg|_{\text{relax}} \equiv \gamma^{ad} \approx \frac{\pi}{2\hbar} (\rho J)^2 S \Delta$$  \hspace{1cm} (70)$$

The linear relation between the transition energy $\Delta$ and the relaxation of excited states has been observed experimentally for Fe adatoms on Cu(111) surface [45] and also for an antiferromagnetically coupled chain of $N = 3$ Fe atoms on Cu$_2$N [69].

For the nonadiabatic decoherence of the ground states, the relevant rate is given by Eq. (69). Thus, at sufficiently low temperatures this contribution is suppressed exponentially, and we are left with the adiabatic contribution, whose rate is given by [95, 161]:

$$\frac{1}{T_2^{ad}} \equiv \gamma^{ad} \approx \frac{\pi}{2\hbar} (\rho J)^2 S^2 k_B T.$$  \hspace{1cm} (71)$$

This result shows that the bigger $S$, the faster the decay of the coherent superposition of the states $+S$ and $-S$. It also shows that even without inelastic scattering, the phase coherence of the superposition state is fragile. The temperature dependence in this case comes from a phase space argument. Elastically scattering requires the presence of an electron and a hole at the same energy. The density of electron hole pairs scales linearly with $k_B T$. Perturbative results work well when $\rho J \ll 1$. For instance, taking $\rho J = 0.1$, and $S = 2$, and $k_B T = 100$ mK, the decoherence time is $T_2 = 1.2$ ns. Therefore, even in the most favorable case of a system where both spin flip and inelastic scattering are suppressed, elastic spin-preserving Kondo interactions are extremely detrimental for atomic spin coherence. Baumann et al. have reported $T_2 \approx 120$ ns for Fe on MgO. If the decoherence rate in that system was governed exclusively by Eq. (71), and assuming $S = 2$ for that system, we would infer $\rho J \approx 3 \times 10^{-3}$. Thus, this is a good upper limit for this quantity in that system.

The perturbative results seems to indicate that, in the limit of $T = 0$, the coupling to the environment would not be able to decohere the linear superposition. Actually, we show below that this conclusion is wrong, and elastic spin-conserving Kondo process would result in a finite decoherence rate even at $T = 0$. The failure of the BR theory relates, in this case, to the fact that the the theory only describes processes that are slow compared to the correlation time of the bath $\tau_c$. In the case of the Fermi sea, $\tau_c \approx \frac{\hbar}{e^2}$. Thus, as the temperature goes to zero, the theory can only describe processes that are very slow, and eventually this prevents the proper description of $T_2$. 

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4.3.2. Decoherence of a single spin with degenerate spectrum: non-perturbative results

We now compute the adiabatic decoherence without using perturbation theory and without invoking the Markovian limit, both essential ingredients of the BR theory. This is possible in this specific case, because we can use two well established methods. First, we perform the partial wave expansion of the itinerant electron states of the surface. For a single Kondo impurity, only the $s$ wave contributes [162]. This turns the original problem in a one-dimensional one, for which we can apply the bosonization description of the spin density operator as described in Appendix C. Second, and as described in Sec 4.1.1, we restrict the spin Hilbert space to the ground state doublet. We end up with the following Hamiltonian for the TLS coupled to the electron-hole pairs of the Fermi sea, described with bosonic operators:

\[ \mathcal{H}_{SBC} = \hbar v_F \sum_{0 \leq k \leq k_c} k b_k^\dagger b_k + \sqrt{2\alpha} \sum_{0 \leq k < k_c} g_k (b_k^\dagger + b_k). \]  

(72)

Notice that this model is a particular version of the spin boson model when the tunneling term vanishes, see Eq. (C.6). Hamiltonian (72) is diagonalized by the following unitary transformation [163]:

\[ U\mathcal{H}_{SBC}U^{-1} = h_0 + \frac{\Delta}{2} \tau_z \]  

(73)

where \( U = \exp(-i\tau_z\Phi/2) \) and

\[ \Phi \equiv i \sum_{k > 0} \frac{k}{\pi L} \left( k \frac{1}{\pi} b_k^\dagger - b_k \right). \]  

(74)

This permits us to calculate the evolution of the wave function of the bosonic operators that describe the electron-hole pair excitations of the bath. Using the argument of Sec. 2.1.3, we can compute the decay of the coherence, given by Eq. (15). With the help of transformation (73), one arrives to

\[ S_{12}(t) = e^{K(t)} \]  

(75)

with

\[ K(t) = \frac{4}{\pi \hbar} \int_0^\infty d\omega \frac{J(\omega)}{\omega^2} \mathcal{F}(\omega, T, t), \]

(76)

and \( J(\omega) \) the spectral density. For a Ohmic bath, the case relevant for a Fermi gas, we have \( J(\omega) \propto \omega \), and we can obtain two very interesting limiting results. For finite temperature, and not too short times, \( t > \frac{\hbar}{k_B T} \), we have:

\[ S_{12}(t) \approx e^{-\Gamma t} e^{-\text{Im} K(t)} \]  

(77)

with

\[ \Gamma = 2\pi a k_B T / \hbar. \]  

(78)

This results is the same that can be obtained using the Bloch-Redfield approach, outlined in the previous subsection. It basically means that, even in the absence of spin-flip interactions, the electron gas is able to decohere a “Schrödinger-cat”-like state, Eq. (15), where the spin is prepared in a superposition of the two states with opposite magnetization along the easy axis. In
the opposite limit, $1/\omega_c < t < \hbar/k_B T$, which becomes specially relevant as $T$ goes to zero, we have $K(t) \approx -2\alpha \ln(\omega_c t)$, which yields

$$S_{12}(t) \approx (\omega_c t)^{-2\alpha}. \quad (79)$$

This result is interesting on two counts. First, it shows that even at $T = 0$ the bath is able to decohere the spin. Second, it permits covering a limit that can not be addressed by the Bloch-Redfield approach, as we discussed in Sec. 2.2.

Equations (77) and (79) can be reinterpreted as follows. Since they clearly show a transition from an exponential decay law in Eq. (77) to a power law in Eq. (79), one can define a transition temperature $T^* = \hbar \omega_c / k_B \exp(-1/2\alpha)$ below which the power-law decay dominates over the later exponential one [163]. Thus, we can distinguish between a low temperature regime ($T < T^*$) where the dephasing rate is temperature independent and approximately given by $k_B T^*/\hbar$, and a high temperature one ($T > T^*$) with the dephasing rate $\Gamma$ given by Eq. (78).

4.3.3. Quasiparticle phase shift as the origin of the pure dephasing

Both the perturbative BR approach and the non-perturbative method based on the exact solution of the bosonized Hamiltonian show that the Kondo interaction of an anisotropic spin with a Fermi gas is able to decohere the linear superposition state of Eq. (57). This occurs with scattering events that preserve both the energy and the angular momentum of the two particles involved in the scattering, the quasiparticles and the magnetic atom, and although linear momentum is transferred, this information is averaged out. Thus, and obvious question arises: how does the interaction modify the environment wave function, which is the ultimate responsible of the decoherence in the absence of scattering?

For the spin-conserving interaction considered here, the environment actually is formed by two independent reservoirs, the Fermi gas for $\uparrow$ electrons and the Fermi gas for $\downarrow$ electrons. If we focus on the $\uparrow$ reservoir, it is apparent that the interaction with the atomic spin in the $+S$ state results in a phase shift different from the one when the atomic spin is in the $-S$ state. This is trivially seen in the case of one dimensional Fermions interacting with a delta function $V_0 \delta(x)$, for which the phase shift transmission coefficient is given by $t(\epsilon) = 1/(1 + iV_0 \rho(\epsilon))$. For the Kondo-Ising problem, we can write down $V_0 = JS\sigma$, where $S$ and $\sigma = \pm 1/2$ are the atomic and quasiparticle spins respectively. In the weak coupling limit, the phase shift is:

$$\delta_{\sigma}(S) \approx \rho JS\sigma \quad (80)$$

where $\rho = \frac{\mu}{\nu \hbar \epsilon}$ is the density of states at the energy of the quasiparticle, that we omit from the arguments for simplicity. Importantly, for a fixed quasiparticle spin, the phase shift depends on whether the atomic spin is in the $+S$ or $-S$ state. Using this result, the pure dephasing (71) can be written down as:

$$\frac{1}{T_{ad}^2} = \frac{\pi}{2\hbar} \sum_{\sigma} (\delta_{\sigma}(S) - \delta_{\sigma}(-S))^2. \quad (81)$$

So, it is natural to think that the environment reads the information about the system via the spin dependent phase shifts. This is in line with the standard results of the quantum impurity phenomena, such as the Fermi edge singularity [164] and the Kondo effect [165], where some important results can be expressed in terms of the quasiparticle scattering phase shift [164, 166].

The connection between spin decoherence and the quasiparticle phase shift opens up an interesting venue of research: in the case of spin structures, the scattering with multiple point scatterers can results in dramatic reductions of the phase shifts, that would lead to enhanced coherent lifetimes for the atomic spins.
4.3.4. Decoherence for the degenerate doublet: the choice of basis set

The discussion above has considered decoherence for spins with uniaxial anisotropy, such that $S_z$ is a good quantum number. Thus, the Kondo interaction with the surface electrons was not capable of inducing transitions from $S_z$ to $-S_z$, on account of the conservation of angular momentum (provided that $2S > 1$). Hence, in that situation, the choice of the eigenstates of $\hat{S}_z$ as basis set is quite natural, although not unique. However this situation where scattering is forbidden is exceptional and, in general, for two level systems both decoherence and population scattering can occur leading to coupled dynamical equations. In this case, typical of half-integer spin at zero field, the distinction between $T_1$ and $T_2$ becomes ill defined, or at least it has to be referred to a specific choice of the basis set.

Interestingly, sometimes the coupling to the environment is fully responsible of selecting the final states among the infinite possible choices of the isolated system. The states with this property receives the name of pointer states [12]. This is known as einselection process [12] and it bears obvious resemblance with the quantum measurement problem.

In the context of half-integer anisotropic spins, Kramers’ theorem ensures at least a double degeneracy of the energy spectrum at zero magnetic field. Thus, the transverse anisotropy Hamiltonian $E(S_x^2 - S_y^2)$ can not lift the degeneracy of the $S_z = \pm S$ doublet when $S$ is half-integer. However, it does modify the wave functions. The dimensionless parameter that controls the mixing is $\varepsilon = E/|D|$, that in the following is assumed to be small. We illustrate the process of eigenselection taking the case of a $S = 3/2$ spin, but the discussion could be easily generalized.

The wave functions of the ground state doublet can be written as:

$$\begin{align*}
|C_1\rangle &= \cos \theta \left|\hat{\Omega}_1\right> + \sin \theta \left|\hat{\Omega}_2\right>
\approx \cos \theta \left|\hat{\Omega}_1\right> + \sin \theta \left|\hat{\Omega}_2\right>,
|C_2\rangle &= \cos \theta \left|\hat{\Omega}_1\right> - \sin \theta \left|\hat{\Omega}_2\right>,
\end{align*}$$

(82)

where $\theta = \sqrt{3}\varepsilon + O(\varepsilon^2)$. Thus, the mixing angle $\theta$ is imposed by the magnetic anisotropy. Given that Kondo interactions can only connect states that differ in at most one unit of angular momentum ($\Delta S_z = \pm 1, 0$), having $\varepsilon = 0$ makes the scattering rate between states $|C_1\rangle$ and $|C_2\rangle$ impossible.

States (82), which hereafter we call classical states and thus the notation $|C_1\rangle$ and $|C_2\rangle$, have a well defined magnetization along the easy axis of the system [17]. However, any other pair of states linear combination of $|C_1\rangle$ and $|C_2\rangle$, such as

$$\left(\begin{array}{c}
\left|\hat{\Omega}_1\right>
\left|\hat{\Omega}_2\right>
\end{array}\right) = \left(\begin{array}{cc}
\cos \phi & \sin \phi e^{i\xi}
-\sin \phi & \cos \phi e^{-i\xi}
\end{array}\right)
\left(\begin{array}{c}
|C_1\rangle
|C_2\rangle
\end{array}\right),$$

(83)

where $(\phi, \xi)$ are spherical coordinates in the unit sphere, is an equally valid choice of quantum states for the doublet. Notice that the angles $\phi$ and $\xi$ are a matter of choice, in contrast with the angle $\theta$, that is given by the Hamiltonian. We now study how the decoherence induced by the Kondo coupling to a metallic substrate depends on $\phi$. Since the only role of the angle $\xi$ is to interchange the real and imaginary part of the coherences, in the following we just take $\xi = 0$.

As noticed in Sec. 2.1.2, the density matrix for a TLS has only 3 independent real quantities that can be encoded in the vector $\vec{P}$, see Eq. (8). The BR master equation of a degenerate TLS can be then written as

$$\frac{d\vec{P}(t)}{dt} = M \cdot \vec{P}(t),$$

(84)
where the matrix $M$ is a functional of the Redfield coefficients, as shown in the Appendix B.2.

For the matrix $M$ it is convenient to introduce the notation

$$M = \begin{pmatrix}
-\gamma/2 & M_{r,i} & M_{r,p} \\
M_{r,j} & -\gamma'/2 & M_{p,j} \\
M_{p,r} & M_{p,i} & -\Gamma
\end{pmatrix},$$ (85)

where $p$, $r$ and $i$ stand for populations, real and imaginary part of the coherences, respectively.\(^7\)

Thus, in this notation $\Gamma$ stands for the transition rate between the eigenstates of $H_S$ while $\gamma, \gamma'$ denote decoherence rates. From Eqs. (84) and (85), it is clear that the evolution of the occupations imbalance and real and imaginary parts of the coherences are fully decoupled from each other whenever $M_{k,j} = 0$. In the case of the dissipative dynamics of the anisotropic $S = 3/2$ spin that we are considering here, we obtain the following closed expressions for the entries of (85):

$$\Gamma(\phi) \approx \frac{9\pi k_B T}{4\hbar}(\rho J)^2 \left[ (1 - \cos(2\phi)) + \epsilon^2 (1 + 3 \cos(2\phi)) \right]$$ (86)

$$\gamma(\phi) \approx \frac{9\pi k_B T}{2\hbar}(\rho J)^2 \left[ (1 + \cos(2\phi)) + \epsilon^2 (1 - 3 \cos(2\phi)) \right]$$ (87)

$$\gamma'(\phi) \approx \frac{9\pi k_B T}{\hbar}(\rho J)^2 (1 + \epsilon^2)$$ (88)

$$M_{p,r} \approx 4M_{r,p} \approx -\frac{9\pi k_B T}{2\hbar}(\rho J)^2 \left( 1 - 3\epsilon^2 \right) \sin(2\phi).$$ (89)

The rest of the $M_{ij}$ entries are zero for this system. From these equations, we see that the classical basis ($\phi = 0$) is special on three counts:

1. It minimizes the elastic population scattering (86).
2. It decouples the evolution of coherences and occupations
3. It maximizes the decoherence rate. In other words, the environment is particularly efficient destroying coherent superpositions established between the states $|C_1\rangle$ and $|C_2\rangle$.

For these reasons, the choice of states $|C_1\rangle$ and $|C_2\rangle$ as a basis set to study this class of systems is very convenient. Of course, other choices of basis set are also legitimate, but make the description of the dynamics more complicated.

4.4. Non-degenerate two level systems

Now we turn our attention to the type-Q systems, for which the spectrum is non-degenerate and the ground state is a linear combination of two states with opposite magnetic moment. The representation of the density matrix in the basis of eigenstates of the spin Hamiltonian is thus unique. Within the BR picture, the coupling to the reservoir will lead to a steady state density matrix that is diagonal in the eigenstate basis, and thereby it will have build-in coherences when represented in the $C$ basis, as long as $k_B T$ is not much larger than the energy splitting $\Delta_{QST}$.

It naively looks like, within the BR theory, the coupling to the reservoir is not able to prevent the coherence, i.e., the linear superposition of two states with opposite magnetization. In the following we see how this is not really true, even within the BR picture.

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\(^7\)As we are interested in the relaxation and decoherence rates, here we neglect the induced energy shift (imaginary part of $\mathcal{R}_{12,12}$). This could be incorporated as a renormalized energy difference $\tilde{\Delta}$. 

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4.4.1. Renormalization of the QST splitting

So far we have considered in some detail how the coupling to the reservoir changes the dynamical evolution of the reduced density matrix. There is another aspect of this coupling that plays an important role in the case of type-$Q$ ground state, namely, the renormalization of the energy differences in the spectrum. This type of effect was first observed in the context of atomic physics: the coupling of the hydrogen atom to the vacuum photon field results in the so called Lamb shift, a renormalization of the $1s - 2p$ transition whose treatment requires to take care of the singularities and played a major role in the development of quantum field theory.

In the context of magnetic adatoms, the notion of renormalization of the energy levels was used to explain the correlation between the changes in the transition energy between the $S_z = \pm 1/2$ ground state doublet and the $S_z = \pm 3/2$ excited states, on one hand, and the intensity of the zero bias Kondo peak on the other. It was argued that [52, 76], given that the height of the Kondo peak depends on $\rho J$ and it was correlated to the inelastic transition energy, this energy shift had also to depend on $\rho J$. The perturbative BR theory would naturally account for this energy shifts. The same theory can also be applied to integer spins with quantum spin tunneling. For instance, for a spin $S = 1$ described with Hamiltonian (43) with $D < 0$ and $E \neq 0$, the splitting is renormalized according to [76]:

$$\Delta_{0,1} = \Delta_0 \left(1 - \frac{3}{2}(\rho J)^2 \ln \left(\frac{2W}{\pi k_B T}\right)\right)$$

(90)

where $W$ is the bandwidth of the itinerant electrons that appears as an ultraviolet cut-off in the theory [52].

An obvious consequence of Eq. (90) is that there is a critical value of $\rho J$ at which the splitting vanishes. However, the BR perturbative approach used to get this results may break down before this critical value, which together with the presence of the logarithmic term calls for a critical questioning of the validity of the perturbative approach. Non-perturbative numerical calculations based on the One Crossing approximation for a multi-orbital Anderson model that includes magnetic anisotropy confirmed the validity of the perturbative calculation both for half-integer [52] and integer [86]. In the last case, the QST splitting goes to zero as $\rho J$ increases above a threshold value.

A more elegant nonperturbative description of this phenomenon can be obtained from the bosonization procedure described in Appendix C. This permits us to map the problem of an individual quantum spin exchanged coupled to an electron gas into the spin-boson model [17]. The mapping between the two models then leads to the following identity between the coupling of the TLS and the baths [17]:

$$\alpha \equiv |\langle Q_1 S_z | Q_2 \rangle|^2 (\rho J)^2.$$

(91)

Making use of the well known results for the spin boson model, Eq. (47), one can see that the QST vanishes as $\alpha$ goes beyond one [17]. In the limit of small $\alpha$, we can expand Eq. (47) in a Taylor series to yield

$$\Delta = \Delta_0 \left(1 - \alpha \ln \frac{\hbar \omega_c}{\Delta_0}\right)$$

(92)

The result (92) basically reproduces the perturbative result (90), with the main difference that $k_B T$ within the Log function has now been replaced by $\Delta_0$, the bare zero-field-splitting. The main and completely general result is that the coupling to the environment reduces the quantum spin tunneling splitting and, if sufficiently strong, it completely cancels it.
4.4.2. Perturbative Dynamics of the non-degenerate TLS

In Sec. 4.3.2 we have already studied the dynamics of the reduced density matrix describing an effective two-level degenerate spin interacting with an electron gas via a Kondo interaction. Now we tackle this question in the case of a non-degenerate TLS, with an energy splitting $\Delta \neq 0$. In particular, by using the BR theory, we will analyze in detail the situation when the relaxation rate $\Gamma$ is comparable to the splitting $\Delta$.

We focus in the case when $\Delta$ arises from quantum spin tunnelling. Without loss of generality, we assume here that it corresponds to an anisotropic spin described by Hamiltonian (48). The dissipative dynamics is generated by the Kondo coupling, given by Eq. (63), where $\hat{\tau}$, induces transitions between the two eigenstates of the TLS. Importantly, in the $|C\rangle$ basis Kondo scattering does not produce scattering. In the limit when $\Delta$ is very small, it is convenient to keep in mind these two complementary points of view, as we discuss below.

Since we are considering a non-degenerate system, coherences and occupations evolves in a fully independent way. For the specific decoherence mechanism considered here, the whole DM dynamics is determined uniquely by two parameters, the splitting $\Delta$ and the relaxation rate $\Gamma$.

We first derived the evolution of the occupation. Simple analytical expressions for the dynamics of $\hat{\rho}(t)$ can be obtained for this particular case. If the initial occupation imbalance is $\delta \rho_0$, the population difference $\delta \rho = P_\uparrow - P_\downarrow$ satisfies

$$\delta \rho(t) = e^{-\frac{i}{2} \Gamma t} \left( \delta \rho_0 + \frac{\delta \Gamma}{\Gamma} \right) - \frac{\delta \Gamma}{\Gamma},$$

(93)

where $\delta \Gamma = R_{22,11} - R_{11,22}$. This simple time evolution is depicted in Fig. 4a). As expected, the steady state occupations is only determined by the ratio between Boltzmann factors, $R_{22,11}/R_{11,22}$. Notice that the evolution tends to the one of a degenerate TLS in the classical basis as $\Delta \rightarrow 0$.

We now consider the solution of Eq. (84) for the coherences, which can behave in a quite different way depending on the relation between $\Delta$ and $\Gamma$. This gives rise two different regimes: an underdamped oscillatory regime for $\hbar^2 \Gamma^2 - 4\Delta^2 < 0$ and an overdamped oscillatory regime for $\hbar^2 \Gamma^2 - 4\Delta^2 > 0$.

**Underdamped regime:** $\hbar^2 \Gamma^2 < 4\Delta^2$

In this regime the splitting $\Delta$ is the largest energy scale. Coherences $C_{11}$ are given by

$$\frac{C_{11}(t)}{C_0} = e^{-\frac{i}{2} \Gamma t} \left[ \sin \theta \frac{\hbar}{2} \left( \Gamma e^{-\theta} - 2i \frac{\Delta}{\hbar} e^{\theta} \right) + \frac{\hbar \cos \theta}{2} \frac{\hbar \sin \theta}{2} \right],$$

(94)

where we have defined $C_{11}(0) = C_0 e^{\theta}$ with $C_0 > 0$ and we have introduced the rate $\delta^2 = |\Gamma|^2 - 4\Delta^2/\hbar^2$. We thus see that the coherence oscillates with an amplitude that decays with a characteristic time

$$\frac{1}{\delta T_2} = \frac{\Gamma}{2} = \frac{1}{2 \Gamma_1}.$$

(95)

The oscillation period $T = 4\pi/\theta$ is different from $\frac{\hbar}{\delta}$, a renormalization that also happens in an underdamped classical harmonic oscillator. This situation is illustrated in Fig. 4b) where, in addition to the real and imaginary part of $C_{11}(t)$, we plot the envelope $|\varphi(t)|$.

**Overdamped regime:** $\hbar^2 \Gamma^2 > 4\Delta^2 > 0$

We now consider the case where $\Gamma$ is the dominant energy scale. For $t \gg 2/\theta$, we can write

$$\frac{C_{11}(t)}{C_0} \approx \theta^{-1} e^{-it/\Gamma_1} \left[ \Gamma e^{-\theta} + e^{\theta} (\theta - 2\Delta/\hbar) \right].$$

(96)
with
\[ \frac{1}{T_2} = \left( \frac{\Gamma - \theta}{2} \right) \] (97)

The coherence no longer oscillates and, importantly, the timescale for the decoherence depends both on \( \Gamma \) and on \( \Delta \). In the limit of small \( \Delta \), \( h \Gamma \gg \Delta \) we can write down
\[ \frac{1}{T_2} \approx \Delta \left( \frac{\Delta}{\hbar \Gamma} \right) \ll \Gamma. \] (98)

Therefore, a strong suppression of decoherence rate \( 1/T_2 \) occurs in this regime, as depicted in Fig. 4c). This rather counterintuitive result can be better understood if we reinterpret the results in the classical basis as explained in the next section.

4.4.3. Density matrix in the classical basis for the split TLS

Equations (93-94,96) describe the diagonal \((\delta \rho)\) and off-diagonal \((C_{\uparrow,\downarrow})\) parts of the density matrix for the split TLS expressed in the basis of eigenstates (i.e., the basis (83) with \( \phi = \frac{\pi}{2} \)). We can write down the same density matrix in the basis set of the classical states:
\[ \hat{\rho}_C(t) = \left[ \frac{1}{2} \delta \rho(t) + i \text{Re}[C_{\uparrow,\downarrow}(t)] \delta \rho(t) - i \text{Im}[C_{\uparrow,\downarrow}(t)] \right], \] (99)

where the subindex “C” denotes that \( \hat{\rho} \) is written in the classical basis of states \(|C_{\uparrow,\downarrow}\rangle\). This equation shows how population scattering in the Q-basis (\( \phi = \frac{\pi}{2} \)), which leads to the decay of \( \delta \rho \), results in a decay of the off-diagonal terms of the DM expressed in the classical basis. Analogously, decoherence in the Q-basis can be interpreted in terms of population transfer in the C basis. This result permits us to re-interpret the Eqs. (93-96) of the dynamics of the split TLS obtained. For the system considered here, angular momentum conservation prohibits direct Kondo scattering between the classical states. On the other hand, the coherent evolution of the system permits, via quantum spin tunneling \( \Delta \), connecting the classical states, giving rise to Rabi oscillations in the diagonal of the density matrix (99). In the overdamped regime these oscillations are suppressed, and result in an incoherent population transfer governed by an exponential decay with \( T_2 \) given by Eq. (98). This mechanism for population transfer combines thus the coherent quantum spin tunneling and the dissipative coupling to the environment, and has been proposed by Gauyacq and Lorente [96] to explain the switching between Néel states observed for AF chains of Fe atoms on Cu₂N [48]. Following Ref. [96], we refer to this mechanism as the decoherence assisted switching, although perhaps it would be more accurate to refer to it as quantum tunneling assisted switching.

4.4.4. Non-perturbative derivation of the decoherence assisted switching

We now provide an independent derivation for the decoherence assisted switching mechanism. For that matter, we use again the mapping of the Kondo model for the split TLS to the spin boson model of Eq. (C.6). Within this model, the time-dependent spin autocorrelation of the system is given by \( P(t) = \langle \hat{\sigma}_z(t) \rangle \), where \( \sigma_z = \pm 1 \) labels the two classical states. We assume that at \( t = 0 \) the system is prepared in the \( \sigma_z = +1 \) state. Using the noninteracting-blip approximation [11], one gets \( P(t) = g(t)e^{-t/\tau} \) where \( g(t) \) is an oscillating function (constant) of order unity for \( \alpha < 1/2 \) \((\alpha \geq 1/2)\), and
\[ \tau^{-1} = \frac{\Delta^2}{\hbar^2 \omega_c} \frac{\sqrt{\pi}}{2} \frac{\Gamma(\alpha)}{\Gamma(\alpha + 1/2)} \left( \frac{\pi k_B T}{\hbar \omega_c} \right)^{2\alpha-1}, \] (100)
Figure 4: Time evolution of the density matrix of an effective two level system corresponding to an integer spin. (a) Occupations difference for $\Gamma_{12} = 0.1\Gamma$ and $\Gamma_{21} = 0.9\Gamma$. (b) and (c) Real (blue) and imaginary (red) parts of the coherence $c(t)$ in the underdamped ($\Delta = 10\hbar \Gamma$) and overdamped ($\Delta = 0.1\hbar \Gamma$) regimes respectively. Notice that in panel (c) the time axis has been scaled by $T_2 \approx 100/\Gamma$. In all cases, $\delta \rho_0 = 1$, $c(0) = 1/2$.

where $\tilde{\Gamma}(x)$ is the Gamma function. Expression (100) is valid whenever $\alpha \geq 1$, for which $\Delta$ is renormalized to zero [see Eq. (47)], or, for $\alpha < 1$, if

$$a k_B T \gg \Delta \left( \frac{\Delta}{\hbar \omega_c} \right)^{\alpha/(1-\alpha)}. \tag{101}$$

In both cases, $\Gamma \gg \Delta$, so that we are in the overdamped limit discussed above. Equation (100) already shows that the switching time $\tau$ is proportional to $\Delta^2$. This result is in line with the perturbative result in Sec. 4.5. In fact, when the coupling constant $\alpha$ goes to zero, we get that Eq. (100) takes the simple form

$$\tau^{-1} \approx \frac{\Delta^2}{2\hbar \pi a k_B T}, \tag{102}$$

which taking into account that $\Gamma = 2\pi a k_B T / h$, reproduces the perturbative result (98) to lowest order in the coupling $\alpha$.

4.5. Relaxation and decoherence in spin chains and ladders

We now address the problem of spin relaxation and decoherence of finite size spin chains due to their Kondo coupling to a nearby electron gas. Many of the results obtained in the previous sections will be useful. An important concept to keep in mind is that decoherence affects quantum
states, rather than the spins. Whereas in the single spin case this distinction is less important, in
the case of multi-spin chain it does play a key role. For instance, a single scattering event between
two states might flip the spin of all the atoms in the chain. The problem of spin relaxation of a
Heisenberg-coupled spin array due to Kondo exchange is formally connected with the so called
Kondo lattice model, where otherwise independent itinerant fermions are exchanged coupled
to a lattice of quantum spins [167–169]. Even if direct exchange between the local spins is
sometimes not explicitly written down in the the Kondo lattice Hamiltonian, indirect exchange
interactions emerge, which can compete with the Kondo correlations [169]. The Kondo lattice
model is a rich many-body problem, with several different types of electronic order [167]. Here
we treat the Kondo coupling as a perturbation within the BR theory. In addition, the systems of
interest have a rather small number of spins. These two simplifications make the problem easier
than the Kondo lattice model and tractable by means of numerical diagonalization. On the other
hand, in order to model magnetic adatoms we have to include the effect of magnetic anisotropy,
sometimes overlooked in the Kondo lattice model. As we discussed above, spin chains and
ladders do behave very differently depending on the interplay between magnetic anisotropy of
individual spins, exchange interactions, the number $N$ of spins in the system, and the parity of
$N$, as discussed in Sec. 3.3. This affects both $T_1$ and $T_2$.

We now discuss two different problems. First, we discuss how the spin decoherence times $T_2$
of an Ising spin chain depends on the properties of the spin chain, such as the number of atoms $N$,
and the atom-atom distance $d$. Second we discuss the role played by Kondo induced decoherence
in the emergence of classical behavior in spin chains made of atoms that, when isolated, have
finite quantum spin tunneling splitting.

4.5.1. $T_2$ for broken symmetry states in spin chains

In the context of magnetic adatoms, the BR theory has been applied to study the spin re-
 laxation $T_1$, and to a lesser extend $T_2$, of a variety of finite size spin chains and ladders due to
Kondo exchange [17, 84, 96, 170]. We discuss here the decoherence time of Ising chains without
spin-flip terms in the Hamiltonian, so that $S_z$ is a good quantum number, and the ground state is
doubly degenerate. We consider the case of AF coupling, so that the lowest two states, which we
label as 1 and 2, correspond to the two classical Néel state. Hence, we can write the matrix ele-
ments of the local spins operators as

$$S_{a}^{11} = -S_{a}^{22} = S^{(−1)}_a.$$ Following our recent work [97],
and using Eq. (67), the relevant form factor from Eq. (68) for a chain of atoms lying along the $x$
axis is given by:

$$\chi_{ad}^{1,2}(\vec{q}) = S^2 |\sum_{n}^{\left(−1\right)^n \left(e^{iq_x a_n} + e^{−iq_x a_n}\right)}|^2. \quad (103)$$

The resulting pure decoherence rate is given by [97]:

$$\frac{1}{T_2^2} \approx \frac{\pi (\rho \mathcal{J})^2}{8 \hbar} k_B \Lambda_{AFM}(k_F d, N). \quad (104)$$

where $\mathcal{J} = J |S_{1,2}^z|^2$ and $\Lambda_{AFM}(k_F d, N)$ is a dimensionless function that represents the average
of the structure factor (103) over the Fermi surface, and it is therefore different for fermions in
$D = 1, 2, 3$ dimensions. For $D > 1$ and $k_F d > 1$, i.e., in the limit where the interatomic distance
is larger than the Fermi wavelength, relevant for metals, the function $\Lambda_{AFM}(k_F d, N) \approx N$ with
some small oscillations as a function of $k_F d$ [97]. Thus, the decoherence rate of an Ising spin
chain with $N$ spins is $N$ times quicker than the single spin, Eq (71).
The origin of the oscillations of the decoherence time as a function of $k_Fd$ is interesting in itself [97]. Within the BR theory, it is apparent that both decoherence and energy shifts in an open quantum system are two sides of the same coin: the reactive and dissipative response of the system to the coupling with a reservoir. The reactive coupling results in a shift of the energy levels. In the case of a spin chain coupled to an electron gas, this shift of the energy levels is nothing but the RKKY interactions [97], which is known to oscillate as a function of $k_Fd$. Therefore, the oscillations in $T_2$ are expected, being mathematically related to the RKKY interaction. They can also be understood in terms of phase shifts of the quasiparticles. As we discussed in Sec. 4.3.3, the pure dephasing rate is proportional to the variation in the quasiparticle scattering phase shift for the two states of the spin(s). Elastic scattering between waves with wavenumber $k_F$ and a structure with period $d$ is expected to depend in an oscillatory manner on $k_Fd$, on account of multiple scattering interference.

This type of effect depends crucially on the phase factor $e^{i(k_F-k'_F)D/k}$ that appears in the Kondo Hamiltonian, overlooked by some previous work in the context of magnetic adatoms. It’s omission is equivalent to ignore the local nature of Kondo coupling, $\sum_n \hat{S}_n \cdot \hat{r}_n$ and replace it by a coupling with the total spin $\hat{r}(0) \cdot \sum_n \hat{S}_n$. This coupling commutes with the total atomic spin operator, $\hat{S}_T \equiv \sum_n \hat{S}_n$, and it is thereby not capable of producing transitions between eigenstates with different $\hat{S}$. As a result, the Kondo interaction without the phase factors can not induce spin transitions between chain states with different total spin $\hat{S}_T$.

4.5.2. The quantum to classical transitions in spin chains

In the seminal work of Loth et al. [48], by using spin-polarized STM experiments, it was shown how chains of $N > 6$ Fe atoms at $T \sim 1$ K deposited on Cu$_2$N would acquire spontaneous local, forming the Néel state, expected on account of the AF interaction of Fe atoms along the nitrogen rich direction. This AF character was further confirmed by an accurate exploration of the Fe dimer [53]. In addition, a time-resolved tracking of the magnetization made it possible to observe random telegraph noise with two states, revealing switching between the two Néel states. As noted by Loth and coworkers, the system provided a unique opportunity to study the transition between the classical behavior, observed for chains, and the quantum behavior of the single Fe atom in the same surface [17] inferred from the IETS spectroscopy [31].

In this system, both the local magnetic anisotropy [31] as well as the Fe-Fe exchange [53] are well determined from IETS. This provides an accurate description in terms of the Hamiltonian [17]

$$\mathcal{H} = \sum_l D \hat{S}_z(l)^2 + E (\hat{S}_x(l)^2 - \hat{S}_y(l)^2) + J \sum_{l=1,N} \hat{S}_l \cdot \hat{S}_{l+1}. \quad (105)$$

In the $J = 0$ limit, this interaction describes an ensemble of independent anisotropic spins. For $S = 2$, the case relevant for Fe on Cu$_2$N, the ground state is unique, and the expectation value of the atomic spin operators, $\hat{M}_l \equiv \langle \hat{S}(l) \rangle$ is strictly zero. In the opposite limit of very large $J$, we can ignore the anisotropy, and we have again a unique ground state, with $S = 0$, and null $\hat{M}_l$ for all atoms in the chain. In order to reproduce the phenomenology observed experimentally, with two equally likely Néel states, with finite $\hat{M}_l$, we would need a doubly degenerate ground state. Mathematically, this situation appears for instance in the limit $E = 0$ and $|D| \gg J$. For the values of $D, E$ and $J$ obtained from IETS, we can compute the energy difference $\Delta_0$ between the ground state and first excited state, and we can study their wave functions. Interesting, we obtain that $\Delta_0$ decreases exponentially as a function of $N$, as shown in the Fig. 5. Moreover, the wave functions of the ground and first excited states are bonding and anti-bonding combinations.
of Néel states. Thus, the combination of single-ion anisotropy and exchange interactions shrinks \( \Delta_0 \). From the numerical diagonalization with the best fitting parameters we obtain that \( \Delta_0(N) \approx \Delta_{Fe} e^{-N/0.74} \) [17], where \( \Delta_{Fe} \approx 0.15 \) meV is the zero field splitting of the single Fe.

Thus, the energy scale that protects the quantum behavior of finite size spin chains decreases exponentially as the number of atoms in the chain increases, but it does not cancel. This can be seen in the case of the quantum Ising model in a transverse field. Even when the AF interaction dominates, leading to the doubly degenerate ground state in the thermodynamic limit, for finite size chains there is a small splitting [17]. However, when the splitting is small enough, we can argue that the classical behavior for the spin chain takes over, on account of the dissipative Kondo coupling with the surface electrons. This switching can be better understood in the Néel basis as we discussed in Sec. 4.4.4. There we showed that the decoherence (of the Néel states) in this limit is \( N \) times faster the one of an individual atom. For instance, \( T_2(N = 8) \) is in the 100 ps range, whereas the Rabi time \( \hbar/\Delta(8) \) is well above microseconds. Thus, we are in the limit \( \hbar T_2^{-1} \gg \Delta(N) \). This accounts for the observed random telegraph noise with switching times slower than milliseconds [96].

5. Other spin relaxation mechanisms: photons, phonons and nuclear spins

We now consider additional sources of spin relaxation and decoherence affecting spins intrinsic to magnetic atoms surfaces. In the previous section we have considered a mechanism that is characteristic from metals, namely, Kondo interactions. Given that in many instances the underlying metal and the magnetic atom are separated by an atomically thin insulating material, we briefly discuss the dominant spin relaxation mechanisms for magnetic atoms in insulating hosts: spin-phonon coupling and hyperfine interactions with nearby nuclear spins. In addition to these, there is another mechanism that is known to result in spin decoherence: a conductor creates a stochastic magnetic field due to the unavoidable thermal fluctuations of the current around its zero average (Johnson noise). These mechanisms could be particularly relevant when the Kondo interaction is suppressed, something that might be achieved using superconducting substrates [51, 54], or decoupling layers with less transparent tunnel barrier, achieved either with a thicker spacer or a wider band-gap material, such as MgO [55, 59, 107, 115] or h-BN [63].

5.1. Spin-phonon coupling

Spin-phonon interaction \( V_{s-ph} \) is an important source of spin relaxation for paramagnetic centers in insulating materials where the density of itinerant carriers is negligible, blocking Kondo exchange. It can be the dominant mechanism when the density of spin centers is small, so that dipolar coupling is negligible. The spin-phonon (SP) interaction also affects the parameters in the static spin Hamiltonian, giving rise to shifts in the \( g \)-value, the fine structure splitting, and the hyperfine interaction [81]. In addition, phonons may also induce a spin-spin interaction between ions. Such effects arise even at zero temperature from the zero-point vibrations of the lattice, and though they increase at finite temperatures, they are often rather small.

Relaxation processes mediated by phonons involve the emission or absorption of a quantum by the spin system, which should be absorbed or emitted by the lattice vibrations. Thus, a transition between two spin levels will be driven efficiently if the lattice can produce such an oscillatory electromagnetic field. One possible mechanism is the one proposed by Waller [171]: the local dipolar magnetic field created by neighboring ions, which depends on the ions distance, fluctuates due to the lattice vibration. A second process, more relevant in diluted magnetic
centers, consists of modulation of the crystal electric field or ligand field through motion of the electrically charged ions under the action of the lattice vibrations [81], essentially a dynamic orbit-lattice interaction, which influences the spin levels through the spin-orbit coupling.

Spin relaxation due to one-phonon emission scales with the density of states of phonons at the spin transition energy $\Delta$:\(^8\)

$$
1/T_1 \propto \rho_{ph}(\Delta) = \Delta n_{ph}(\Delta) \Sigma(\Delta),
$$

(106)

where $\Sigma(\Delta)$ is the number of phonon modes per unit volume in a frequency range $\Delta/\hbar$, $(\Delta+d\epsilon)/\hbar$ and $n_{ph}(\Delta)$ the Bose-occupation factor. For the phonon radiation bath one has, taking into account

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\(^8\)Being a small perturbation, one can apply the Bloch-Redfield approach of Sec. 2.2 to study the relaxation and decoherence processes induced by $V_{e-ph}$. 

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that there are two transverse polarizations an one longitudinal wave motion:

\[ \Sigma = \frac{3\Delta^2}{\hbar^2 \pi^2} \left( \frac{2}{v_t^2} + \frac{1}{v_l^2} \right), \]  

(107)

where \( v_t \) and \( v_l \) are the transverse and longitudinal wave velocities.

The SP induced relaxation rates involves matrix elements of the crystal and ligand electric field perturbations. Thus, the specific form of \( \mathcal{V}_{s-ph} \) depends in general on the particular phonon mode and the symmetry of the environment of the magnetic atoms [81]. It always contains an even power of atomic spin operators, like the zero field single ion Hamiltonian, on account of time reversal symmetry, and it is linear in the atomic displacement operator. Chudnovsky and coworkers [172] made a particularly elegant derivation of a universal spin-phonon coupling for the transverse phonons. As very often the matrix elements also scale with the energy, a

\[ T_{1}^{-1} \propto \frac{\Delta^3}{\rho v^5} \]  

is commonly found [81, 172], with \( \nu \) the wave velocity. As typically the ratio between the transversal and longitudinal wave velocities satisfies \( v_t / v_l \lesssim 0.7 \) [81], the contribution from longitudinal modes can be usually neglected. A particularly simple and beautiful result found by Chudnovsky and coworkers [172] is that the SP relaxation rate at zero applied field is given by

\[ \frac{1}{T_{1}^{ph}} = \frac{\Xi^2}{12\pi \hbar^2} \frac{\Delta^5}{\rho_m v^5}, \]  

(108)

where \( \rho_m \) is the mass density and \( \Xi \) is a dimensionless matrix element of the spin operator.\(^9\)

The application of the BR theory for spin relaxation of a spin center due to spin-phonon coupling has been implemented by Leuenberger et al. [173], which considered the case of uniaxial molecular magnet crystals. The same analysis could be applied for individual magnetic atoms with the single ion Hamiltonian (43). The quadratic spin operators that enters into the general form (24) can be written in that case as:

\[ S_\alpha \equiv q_1(\alpha)S_\alpha^2 + q_2(\alpha)S_\alpha^2 S_\beta + q_3(\alpha)S_\alpha S_\beta S_\gamma + q_4(\alpha)S_\alpha S_\gamma + h.c., \]  

(109)

where \( q_i(\alpha) \) are numerical coefficients that depends on the single ion parameters \( D \) and \( E \). By using a Bloch-Redfield master equation to study the spin dynamics, they obtained an excellent agreement with experimental data in a Mn_{12}-acetate crystal [173]. Ganzhorn et al. [174] also study the effects of the SP coupling of a TbPc_{2} molecular spin with a longitudinal phonon mode in a carbon nanotube and suggested that it could induce the suppression of quantum tunnelling of magnetization, similar to the quenching of the QST by Kondo exchange explained in Sec. 4.4.1.

It is particularly interesting to consider the effect of the spin-phonon coupling on the low energy doublet for the dominant uniaxial term \( DS_z^2 \). In that case, given the form (109), one gets that after the projection in the subspace spanned by \( |Q_1\rangle \) and \( |Q_2\rangle \), \( \mathcal{V}_{s-ph} = 0 \), i.e., the spin phonon coupling can not induce relaxation or decoherence between the low energy states \( |Q_\alpha\rangle \). Similarly, in the case of a half-integer spins with Hamiltonian (43), the pure decoherence between the classical states \( |C_1\rangle \) and \( |C_2\rangle \) also cancels. In other words, the spin-phonon coupling does not provide an efficient pure-decoherence mechanism for these spins. Of course, spin-phonon coupling can still produce decoherence via inelastic events, but these can be thermally suppressed.

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\(^9\)Here we have defined the matrix elements \( \Xi \) as dimensionless parameters, contrary to Ref. [172]
5.2. Hyperfine interactions

Hyperfine interactions account for the spin coupling between electronic and nuclear degrees of freedom. It has two main components: the so called Fermi contact interaction term, that is only non-zero whenever the electronic spin density is non-vanishing at the nuclear site, i.e., for electrons with a finite $s$-wave component. In addition, there is the dipole-dipole coupling, that can give a contribution for the hyperfine interaction of $p$, $d$ and $f$ electrons with the nuclear spin in the same atom.

Spin decoherence due to nuclear spins is known to play a major role in the case of electrons confined in semiconductor quantum dots [175]. In that case, a single electron visits thousands of nuclei. For the atomic spins considered here, contact interaction is not particularly relevant because the magnetic moment lies mostly on $d$ electrons, for which the contact term vanishes, and also because the local moment is localized in just one atom. Hyperfine interaction with the same-atom nuclear spin will result in a small splitting of the energy levels, the so called hyperfine structure. For instance, for the $d$ electrons of $^{51}$Mn, one has $A \approx 0.3 - 1 \mu$eV [176], while for the $I = 9/2$ nuclear spin of the $^{209}$Bi embedded in Si $A \approx 6.1 \mu$eV [111]. These splittings might be resolved with IETS at extremely low temperature [128] and are definitely within reach with STM-ESR [59]. In the case of Fe, only $^{57}$Fe has a nuclear spin $I = 1/2$, and a natural abundance of 2 percent. The hyperfine coupling for $^{57}$Fe$^{3+}$ in bulk MgO [81] is $A \approx 0.1 \mu$eV.

The dipolar coupling of a single electronic spin with an ensemble of surrounding spins could lead to decoherence. For an electronic spin $\vec{S}$ located at the origin, the dipolar interaction with the nuclear spins $\vec{I}_i$, located at $\vec{r}_i$, takes the form reads:

$$H_{\text{dip}} = -\frac{gI\mu_B\mu_B}{4\pi} \sum_i \frac{1}{r_i^3} \left( 3(\vec{S} \cdot \hat{r}_i)(\vec{I}_i \cdot \hat{r}_i) - \vec{S} \cdot \vec{I}_i \right). \tag{110}$$

If we treat the nuclear spins as classical moments, we could write down the dipolar coupling Hamiltonian for the electronic spin as $H_{\text{dip}} = g\mu_B \sum_a H_a$, where $H_a$ would be the $a$ component of the nuclear spin field. If we assume this field takes random values, associated to the statistical thermal fluctuations of the nuclear spins, it is possible to estimate the electronic spin decoherence time, using Eq. (20). The magnetic field created by a proton at 3Å is 40 $\mu$T. Thus, we can estimate a lower limit for $\frac{gI}{\hbar} \approx 6$ kHz. If we assume that the inverse nuclear spin correlation time $\tau_0$ is also in that range, this will give decoherence times in the milliseconds time scale. Of course, this is a very rough estimate of the order of magnitude.

5.3. Spin relaxation and decoherence due to Johnson noise

We have just seen that nuclear spins, as sources of random magnetic fields, can induce decoherence of remote spins. Conductors are known to be sources of random magnetic fields, so that is not surprising that they have been identified as possible sources of relaxation and decoherence for cold atom spins [177], electronic spin qubits [178], spins in quantum dots [179], Phosphorus donors in Si [91], and for $S = 1$ NV centers on surfaces [180].

The random magnetic fields close to a conductor are created by the thermally induced statistical fluctuations of the current, the so called Johnson noise [181, 182]. In a quantum language, the electronic currents in the conductor emit photons that interact with the remote spins. Modulations of the transverse (longitudinal) component of the magnetic field result in relaxation (decoherence), as inferred from the general equations (19) and (20). The spin relaxation and decoherence rates are thus directly proportional to the amplitude of the transverse and longitudinal

43
components of the magnetic noise, at the spin-transition frequency $\Delta/\hbar$ in the case of $T_1$, and at zero frequency for $T_2$. When the motion of the electrons in the conductor is diffusive ($k_B T \gg \Delta$), and when the conductor is relatively far from the spin, so that the far field approximation is valid, an expression for the magnetic noise spectral density $S_B^z$ can be easily computed [180]:

$$S_B^z = \frac{\mu_0}{4\pi} \frac{k_B \sigma_e}{d},$$  \hspace{1cm} (111)

where $\sigma_e$ is the electric conductivity. Applying Fermi’s golden rule one can arrive to a rather simple analytical result for the $T_1$ relaxation due to Johnson magnetic noise [179, 180]:

$$\frac{1}{T_1} = \frac{3g^2 \mu_B^2}{2\hbar} S_B^z.$$  \hspace{1cm} (112)

A controlled experiment with a wedge shape conductor has been carried out, where the $T_1$ of NV centers could be measured as a function of their distance to the conductor, finding spin relaxation rates in the range of $1/T_1 \approx 1/3 \text{ ms}^{-1}$ for $d = 50 \text{ nm}$, results in good agreement with this theory. A naive scaling of this result to distances of $d \approx 0.5 \text{ nm}$, would lead to $T_1 \sim 3 \mu\text{s}$ at the same temperature. However, at that point the far field expression no longer applies and a more sophisticated treatment of the evanescent components of the field becomes necessary [177, 179]. Qualitatively, the correlation time of the magnetic noise in this regime is determined by the ballistic time of flight of electrons through the relevant interaction region, resulting in a saturation of the noise spectral density (and the spin relaxation rate) as either the NV approaches the surface or the mean free path becomes longer at lower temperatures, with its limiting value given by [180]:

$$S_B^z = \frac{2 \mu_0^2 k_B T}{\pi} \frac{m_e^2}{m_e v_F}$$  \hspace{1cm} (113)

where $m_e$ is the electron effective mass and $v_F$ is their Fermi velocity. Again, good agreement with the experiments was found in this limit when NV centers are at $d \approx 4 \text{ nm}$, with $T_1$ in the range of 0.5 ms at $T = 27 \text{ Kelvin}$. Whereas a more detailed analysis is probably necessary to assess how this mechanism affects magnetic adatoms, perhaps including the quantum effects in the Johnson noise, these experimental results provide a good starting point for the order of magnitude. In addition, the shot noise associated to current flow across the STM-surface junction will also contribute to the magnetic noise mechanism.

6. Experimental methods

In this section we briefly overview the different methods that are used to probe atomic spins on surfaces with STM, with emphasis in spin dynamics.

6.1. Single spin Inelastic Electron Tunnelling Spectroscopy

The technique of inelastic electron tunnelling spectroscopy was first applied in tunnel junctions back in the sixties [83, 183]. Three decades later it was implemented with an STM, first

\footnote{This condition holds when the skin depth of the metal $\delta_e$ is much larger than the distance $d$ between the metal and the magnetic impurity. For instance, for the Ag surface used in Ref. [180], this corresponds to $d \ll 1 \mu\text{m}$, an easily achievable condition.}
for single molecule vibrational excitations [184], and a few years later, for the spin excitation of individual magnetic atoms [29–31]. In all cases the working principle is the following: when the excess bias voltage energy, \( eV \), of a transport electron is larger than the transition energy \( \Delta \) of some other localized degree of freedom in the barrier, an inelastic transport channel opens in which the electron tunnelling is accompanied by the inelastic excitation of the local degree of freedom. The experimental fingerprint is a step \( \Delta G \) in the \( dI/dV \) at the bias voltages \( V = \pm \Delta/e \). Quite frequently, the second derivative \( d^2I/dV^2 \) is plotted, which offers an increased contrast.

The inelastic transitions are then identified as characteristic peaks (dips) at \( eV = \pm \Delta \). A shift of the excitation energies as a function of an applied magnetic field provides a clear fingerprint of the magnetic nature of a given excitation [29–31]. Interestingly, in many of these magnetic excitations, the magnitude of \( \Delta G \) is of the same order of magnitude than the zero bias conductance. This can be accounted for by the fact that both elastic and spin-flip inelastic events occur via cotunnelling [101]. By contrast, the vibrational steps are frequently quite small, specially for large molecules. Very often the evolution of the \( dI/dV \) spectra for various magnetic fields permits one to infer the effective spin Hamiltonian of a given structure [30, 31, 42] providing a starting point for subsequent modelling.

The spectral resolution provided by this method is limited by the unavoidable thermal smearing of the Fermi distributions of the quasiparticles in the electrodes, given by \( 5.4k_B T \) [83, 183]. In addition, the amplitude of the lock-in potential provides an additional broadening, although is normally smaller than the thermal smearing.

In a first seminal experimental work by S. Hirjibehedin et al. [31], it was shown that height of the inelastic step in the \( dI/dV \) was proportional to \( \sum_{a=x,y,z} |\langle i | S_a | f \rangle|^2 \), where \( i \) and \( f \) are the initial and final states of the spin Hamiltonian. This proportionality establishes a spin selection rule \( \Delta S_z = 0, \pm 1 \). Later it was demonstrated that this spin selection rule is a consequence of the Kondo exchange interaction that dominates the inelastic scattering [80].

In the case of structures with several magnetic atoms, the \( dI/dV \) spectra at different atoms have the steps at the same bias voltage, reflecting the collective nature of the spin excitations, but the height of the steps \( \Delta G \) at atom \( n \) is expected to be proportional to \( \sum_{a=x,y,z} |\langle i | S_a(n) | f \rangle|^2 \) [80], which can be strongly spatially modulated [56]. This provides a tool to image the spin excitations in these structures, that has been used to image the spin waves in ferromagnetically coupled Fe spin chains [56], and in Cobalt spin chains on Cu$_2$N [61]. Dramatic variations of the intensity of the Kondo peak have also been reported in Mn-Fe$_N$ spin chains [62].

### 6.2. Spin polarized STM

The technique of spin polarized STM (SP-STM), pioneered by R. Wiesendanger [26, 36], was the first spin-sensitive STM based probe. A spin-polarized tip and a magnetic surface form an atomic-scale magnetic tunnel junction. When the relative orientation of the magnetic moments of tip and sample can be controlled independently, by application of an external magnetic field in most instances, the conductance of the system can present changes, providing thereby a spin-dependent signal. The technique has been used to explore a variety of surfaces with different types of magnetic order [36] and, more relevant to this review, the magnetization of individual magnetic atoms deposited on non-magnetic surfaces [32, 45, 47, 50, 79, 185, 186].

The early approach to achieve spin polarization in SP-STM was the use of tips of magnetic materials. More recently, the use of non-magnetic tips with just a few magnetic atoms in the apex of the tip, picked from the surface, has been demonstrated as a viable alternative [41, 43, 48, 56, 59] to obtain magnetic contrast, although this approach requires the application of a magnetic field to freeze paramagnetic fluctuations of the small magnetic cluster in the tip.
6.3. Methods to determine $T_1$

Several different techniques have been applied to measure, or to infer, the spin relaxation time of individual magnetic atoms using a STM. In the case when the intrinsic broadening $\hbar T_1^{-1}$ associated to the finite spin lifetime is larger than the thermal splitting, it can be extracted from the full width at half maximum of the $d^2I/dV^2$ spectra. Using this approach, the lifetime of Fe atoms on Cu(111) was measured to be $T_1 \approx \hbar/(2\Delta E) \approx 200$ fs at 0.3 K [45]. In addition, Khajetoorians et al., observed a linear scaling of the spin relaxation rate $1/T_1$ with the excitation energy, tuned with the magnetic field, in agreement with Eq. (70).

A second way to infer $T_1$ from the IETS spectra is based on the experimental results by Loth and coworkers [41], that observed how some inelastic steps appear when the current was increased by reducing the tip-surface distance. The connection with $T_1$ is the following: when the pace at which the current excites the spin, given by $I_{\text{inelastic}}/e$, is faster than the pace at which the atomic spin relaxes, $T_1^{-1}$, a non-equilibrium occupation of the excited atomic spin state $|X_1\rangle$ builds. This makes it possible to observe new inelastic steps corresponding to transitions from $|X_1\rangle$ to higher energy excited states $|X_2\rangle$. The inelastic current can be then estimated as $I_{\text{inelastic}}/e = \Delta GV$, where $\Delta G$ is the height of the inelastic step associated to the primary inelastic transition, from ground state to $|X_1\rangle$. This method works better when the excitation energy $E_{|X_2\rangle} - E_{|X_1\rangle}$ is larger than the primary excitation $E_{|G\rangle} - E_{|X_1\rangle}$. In the case of a Mn dimer on a Cu$_2$N/Cu(100) surface, $T_1$ can be estimated around 30 and 5 ps for the first and second excited states [41].

The pioneering implementation, in 2010, of electrical pump and probe measurements [43] with a spin polarized STM provided a direct measurement of $T_1$ for an individual magnetic entity, a dimer of Fe and Cu on top of Cu$_2$N. The working principle is the following: an electrical bias pulse capable of driving the atomic spin out of equilibrium is applied on the tip-surface junction. A second smaller probe is sent, after a time lapse $\tau$, and the conductance is measured. As long as $\tau < T_1$, the atomic spin is still excited, and the magnetoresistive component of the conductance is different from the one prior to the pump pulse. This permitted a direct access to spin-transitions occurring on a time scale of a few tens of ns [43]. This technique has been applied for instance to study the relaxation time of a single Fe and Co atom on MgO/Ag(100) [55, 59], or small arrays of magnetic adatoms on Cu$_2$N [48, 56, 69].

Yet another method to determine $T_1$ is possible for magnetic structures with two magnetic states that are stable enough to resolve their random telegraph noise using a spin polarized tip [36, 48, 56]. This requires that the switching time is slower than the time it takes to record the conductance, typically 1 ms. This is the case of long Fe spin chains on Cu$_2$N, coupled either AF [48] or ferromagnetically [56]. The histogram of the switching times $\tau_s$ can be fit to an exponential function that allows one to fit the switching rate, $T_1^{-1}$. In the case of Fe chains on Cu$_2$N, the switching rates of antiferromagnetic chains decreases dramatically for smaller chains, making it impossible to resolve the switching dynamics of individual Fe atoms with conventional measurements. Remarkably, the spin dynamics of individual Ho atoms on MgO has been recently probed using this method [107], thanks to the extremely long switching time of Ho on this surface. Independent XMCD experiments for Ho adatoms on MgO demonstrate the appearance of magnetic remanence for a single atom up to 30 Kelvin, with relaxation times exceeding 1500 seconds at 10 K [115]. A similar claim had been done for Ho on top of Pt [116]. However, later XMCD measurements revealed no evidence of magnetic stability and a different ground state [117], while more recent SP-STM and IETS-STM measurements have not found any evidence of magnetic moment of Ho on Pt(111) [68].
6.4. Determination of $T_2$ via EPR-STM

The implementation of electron paramagnetic resonance of an individual magnetic atom using an STM [59] has been one of the most recent dramatic developments in the field of scanning probes. In a conventional EPR experiment, a static field $B_0$ splits the spin levels of the target atoms, and the microwave ac magnetic field drives spin transitions. When the applied field $B_0$ is tuned to set a spin transition in resonance with the driving field frequency $\omega_0$, the absorption is maximal. In c.w. experiments, the absorption of microwaves is probed as a function of $B_0$, resulting in spectra with narrow resonance lines that provide valuable information about the local spins. Fitting this curve with the steady state solution of Bloch equation permits one to infer $T_2$ [81]. EPR is extensively used in a variety of fields, including biology, chemistry or physics. The spectral resolution of EPR is limited by both instrumentation and by the intrinsic line width of the target spins. Spectral resolutions in the range of a few MHz permit probing the hyperfine structure [187, 188], vastly superior to the spectral resolution of STM. The down side of conventional EPR is spatial resolution, or sensitivity: state-of-the-art EPR setups handle volumes larger than 1 $\mu$m$^3$, and the minimal number of spins that can be detected is in the range of $10^7$ [189].

In order to carry out a single spin resonance experiment with an STM it is necessary both to drive the spins with an ac signal and to be able to probe their response. These are two challenging requirements for a charge sensitive instrument. In order to drive the spin, Baumann et al. applied an ac. voltage in the 20-30 GHz range superimposed to the dc bias with an STM. They applied this signal on top of an individual Fe atom on a MgO(100) layer grown on top of Ag [59]. The coupling to the spin is believed to occur [59, 190, 191] via a combination of several effects: the tip electric field slightly distorts the position of the Fe atom, that in turn changes the crystal field of the atom; in combination with the spin-orbit coupling, transitions are induced between the two lowest energy states of the system.

The detection relies on the spin sensitivity of the tip that hosts one magnetic atom whose orientation is fixed by the large external magnetic field. For a fixed value of the dc bias, the current of the STM-tip-surface junction is scanned as a function of the RF frequency $f$, giving a $I(f)$ curve. A very narrow peak, with a full width at half maximum $\delta f \approx 21$ MHz, was found when $f$ is in resonance with the lowest energy excitation $f_0 = \Delta/h$. Application of a small off-plane magnetic field tunes $f_0$, resulting in a shift of the peak. Importantly, as the frequency of
the RF is changed, Baumann et al. [59] varied the power of the external RF source in order to maintain a constant RF amplitude $V_{RF}$ at the STM tunnel junction.

Spin contrast is verified by pump-probe experiments that are used to determine $T_1$, in the range of $100 \, \mu s$, much longer than the $0.2 \, ps$ of Fe on Cu(100) [45], and also Mn dimers on Cu$_2$N (5-30 ps). This highlights how the decoupling layer can increase dramatically the spin relaxation time.

The determination of $T_2$, together with the driving Rabi frequency $\Omega$, is done through fitting of the $I(f)$ curves for various amplitudes $V_{RF}$ to the steady state solution of the Bloch equation for a driven two level system [Eq. (39)]. Values of $T_2 \approx 210 \pm 50 \, ns$ were found, and $\Omega \approx 2.6 \pm 0.3$rad/$\mu$s [59]. The energy resolution of this experiment is 10 nanovolts, outperforming by 3-4 orders of magnitude the one obtained with IETS. This setup can be used as magnetometer, as we discuss in the next subsection, thanks to its remarkable sensitivity to tiny variations of magnetic field.

6.5. Quantum technologies: quantum sensors with magnetic adatoms

The combination of all these single spin probing and manipulation techniques is opening now the possibility to devise various sensing strategies. In the case of the STM-EPR experiment, the resonance curve of the Fe atom can be used as a probe for the magnetic moment of atoms nearby. Taking advantage of the atomic manipulation capabilities of STM, it is possible to change the distance between the detection Fe atom under the tip, and the atoms nearby. When both the probe and target atoms are Fe on MgO, the shift in the resonance of the probe atom is expected to be given by $\mu_0 m_{Fe}^2/(4\pi d^3)$, where $m_{Fe}$ is the magnetic moment of the Fe atom and $d$ is their distance, that can be determined with pm resolution [67]. This permits an absolute measurement of the magnetic moment of Fe on this surface. Once the probe magnetic moment is calibrated, it can be used to measure the magnetic moments of different atoms and structures. This has been used to probe the magnetic moment of Ho atoms on MgO [107]. In this case, the spectral resolution is limited by the intrinsic $T_2$ of Fe on MgO.

A second example is the magnetometer designed by Yan and coworkers [69], a nanoengineered Fe spin chain on Cu$_2$N that acts as a probe, using the linear scaling between the spin relaxation rate $T_1^{-1}$ and its transition energy $\Delta$. The magnetic field created by a second nanoengineered structure, at a approximately 3 nm, results in a modification of the transition energy of the probe $\delta \Delta$, that in turn, modifies the $T_1$ time of the probe, measured with the pump-probe technique. This setup can be used to detect the random telegraph switching of the source nanostructure, provided it is much longer than the $T_1$ of the probe structure. The working principle of this setup benefits from a rapid spin relaxation of the probe.

7. Outlook and conclusions

A conclusion of this review is that the exploration of the spin coherence of surface spins by means of STM is just starting but has a promising future ahead. The development of the field will depend crucially on the capability to increase the relaxation and coherence times of the surface spins. Given that Kondo interactions are the dominant source of spin relaxation, this translates into a reduction of $\rho J$, the product of the density of electronic states at the Fermi level and the Kondo exchange constant. The reduction of $J$ can be achieved using thicker decoupling layers with a wider gap. MgO and BN seem very promising materials in this regard.

Another route to reduce the effect of Kondo interactions is to use superconducting substrates, for which the density of states at the Fermi energy vanishes. In fact, it has been shown that the
spin dynamics of individual magnetic adatoms slows down on superconducting substrates [51]. The modification of the the nuclear spin relaxation follows a non-monotonic curve, well understood within BCS theory. Future theory work should address this problem in the limit when the spin excitation energy is larger than the superconducting gap, in contrast with the nuclear spin case, as well as the theory for $T_2$ due to the coupling with the superconductor.

The use of graphene as a conducting substrate might be helpful to reduce $\rho$ and increase $T_1$ thereby [192], on account of the vanishing density of states at the Dirac points, together with the small density of nuclear spins. In addition, graphene has its own very interesting spinful point defects, such as chemisorbed hydrogen [193] and zigzag edges [194].

In addition to the reduction of $\rho J$, there are other more subtle ways to reduce the effect of Kondo exchange. The spin relaxation rate of the Kondo exchange is controlled by the symmetry of the atomic spin wave functions, that in turn depends on the symmetry of the substrate. A proper choice of the adsorbate magnetic moment, the adsorption site and the surface can provide an almost full quench of the Kondo induced relaxation [115, 116, 195]. Multi-spin structures have been predicted to provide additional opportunities to tune the spin relaxation [130].

Finding other magnetic atoms and surfaces that permit STM-EPR experiments, beyond Fe on MgO, will be be another milestone for the development of this field. From the theory side it will be important to understand in detail the mechanisms that make it possible to couple ac electric fields to the spin of the surface atoms [196, 197]. Another challenge for theory is to have a realistic description of the system on two counts. First, to have a proper quantum spin model for a given system, inferred from experiments or derived from first principles [139], or a combination of both [77]. Second, addressing the problem of the dissipative coupling of the surface spins to their environment. This problem can become particularly challenging in the case of strong Kondo coupling that lead to the Kondo effect. On the other hand, in that limit we expect a very strong decoherence, and from this perspective, it is a less interesting limit. Finally, a theory for the STM current as a full functional of the atomic spin density matrix across, including coherences, might be necessary to describe transport in the presence of the RF field.

The roadmap for the experimental development of the field of coherent manipulation of surface spins with STM will be inspired by the accomplishments with NV centers and P donors in silicon. For that matter, it would be convenient to extend the pump-probe techniques [43] to the coherent domain, to be able to perform coherent control experiments with pulsed RF perturbations. Time will tell how far can we make it in the development of quantum computers based on atomic surface spins or if the remarkable feats afforded by the exquisite quantum control of individual spins can be combined with the amazing potential of STM to engineer spin structures.

Acknowledgements

We acknowledge fruitful discussions and private communications, with A. Ardavan, S. Baumann, M. A. Cazalilla A. Ferrón, A. Heinrich, C. Hirjibehedin, N. Lorente, S. Loth, A. Morello, A. F. Otte, and J. Wrachtrup. JFR acknowledges financial supported by MEC-Spain (FIS2013-47328-C2-2-P) and Generalitat Valenciana (ACOMP/2010/070), Prometeo. This work is funded by ERDF funds through the Portuguese Operational Program for Competitiveness and Internationalization COMPETE 2020, and National Funds through FCT- The Portuguese Foundation for Science and Technology, under the project “PTDC/FIS-NAN/4662/2014” (016656). FD acknowledges funding by the Ministerio de Economía y Competitividad (MINECO, Spain), with grant MAT2015-66888-C3-2-R. We thank J. Sinova for financial support in the SPICE work-
shop on “Magnetic adatoms as building blocks for quantum magnetism”. FD acknowledges hospitality of the Departamento de Física Aplicada, Universidad de Alicante.

A. Bloch-Redfield tensor $\mathcal{R}_{nn',mm'}$ 

In this Appendix we provide the general expressions for the population scattering rates $\mathcal{R}_{nn,mm}$ ($n \neq m$), decoherence rates $\text{Re} \{\mathcal{R}_{nn',mm'}\}$ ($n \neq n'$ and $m \neq m'$), and energy shifts $\text{Im} \{\mathcal{R}_{nn',mm'}\}$. For that matter, it is particularly convenient to introduce the reservoir correlation function $g_{\alpha\beta}(t) = \langle \rho_{\alpha}(t) \rho_{\beta}(0) \rangle_{\text{eq}}$, which can be recast as

$$g_{\alpha\beta}(t) = \sum_r P_r \sum_{r'} R_{rr}^\alpha R_{r'r}^\beta e^{i(\epsilon_r - \epsilon_{r'})t/\hbar},$$

(A.1)

where $R_{rr}^\alpha = \langle r | R_{\alpha} | r \rangle$. Here we introduced the reservoir eigenvectors $| r \rangle$ associated to the eigenvalues $\epsilon_r$, together with the thermal occupations $P_r$. The different transition amplitudes and energy shifts appearing in the Bloch-Redfield tensor can be written in terms of the Fourier transform

$$g_{\alpha\beta}(\omega) = \int_0^\infty dt e^{-i\omega t} g_{\alpha\beta}(t)$$

(A.2)

Thus, using Eq. (A.1) together with the Sokhotsky’s formula, one can write

$$g_{\alpha\beta}(\omega) = \sum_r P_r \sum_{r'} R_{rr}^\alpha R_{r'r}^\beta \left( \pi \delta(\omega - \omega_{rr'}) - i \mathcal{P} \frac{1}{\omega - \omega_{rr'}} \right),$$

(A.3)

where $\mathcal{P}$ stands for the Cauchy principal part.

A.1. Population scattering $1/T_1 \equiv \Gamma_{nn}$

For $n \neq m$, one gets after the substitution in Eqs. (26-27) that the scattering rate $\Gamma_{nn} = \mathcal{R}_{nn,nn}$ can be written in the form

$$\Gamma_{nn} = \frac{2\pi}{\hbar^2} \sum_{\alpha\beta} \sum_r P_r \sum_{r'} R_{rr}^\alpha R_{r'r}^\beta \mathcal{S}_{\alpha\beta}^{nn} \mathcal{S}_{\alpha\beta}^{nn} \delta(\omega_{nn} - \omega_{r'r'}) ,$$

(A.4)

or, in terms of the correlation function $g_{\alpha\beta}(\omega_{nn})$,

$$\Gamma_{nn} = \frac{2}{\hbar^2} \sum_{\alpha\beta} \text{Re} \left[ g_{\alpha\beta}(\omega_{nn}) \right] \mathcal{S}_{\alpha\beta}^{nn} \mathcal{S}_{\alpha\beta}^{nn} .$$

(A.5)

Notice that this tensor elements are real and positive, as corresponds to transition rates between the eigenstates of the isolated system $\mathcal{H}_S$. They reproduce the result of the Fermi Golden Rule.

A.2. Decoherence rates $1/T_2$

The evolution of the coherences $\rho_{nn}$ are dominated by the BR tensor components $\mathcal{R}_{nn,nn}$. This situation may change when there are other coherences $\rho_{nn'}$ with degenerate Bohr frequencies, i.e., $|\omega_{nr'} - \omega_{nn}| \ll 1/\delta t$, in which case one can use the general expressions of $\mathcal{R}_{nn,nn'}$. For the components $\mathcal{R}_{nn,nn}$, one can generally write $\mathcal{R}_{nn,nn} = -\gamma_{nn} - i\delta \Delta_{nn}$, with $\gamma_{nn}$ ($\delta \Delta$) the real
We can split the decoherence rate $\gamma_{nm}$ into a non-adiabatic component $\gamma_{nm}^{\text{nonad}}$, which involves scattering between different quantum system states, and a adiabatic one, where the system does not actually changes its state. For the non-adiabatic one gets

$$\gamma_{nm}^{\text{nonad}} = \frac{1}{2} \left( \sum_{n' \neq n} \Gamma_{n,n'} + \sum_{m \neq m} \Gamma_{m,m'} \right).$$  \hfill (A.6)

The genuine decoherence mechanism, responsible of the pure decoherence, is given by the adiabatic component

$$\gamma_{nm}^{\text{ad}} = \frac{\pi}{\hbar^2} \sum_r P_r \sum_{r'} \left| \sum_a \Gamma_{rr'} a \left( S_{rr'}^{mm} - S_{mm}^{nn} \right) \right|^2 \delta(\omega_{rr'}),$$  \hfill (A.7)

which after introducing the correlator $g_{\alpha \beta}(\omega)$ can be written in the form (33).

Similarly, one can also evaluate the decoherence rate due to the coupling with other coherences. Using the general expressions (26) and (27), one gets for $n \neq n'$ and $m \neq m'$ the decoherence rates

$$\text{Re} \left[ R_{nm,n'm'} \right] = \sum_{a \beta} \frac{2}{\hbar^2} \text{Re} \left[ S_{nn'}^{a \beta} S_{mm'}^{a \beta} \left( g_{\alpha \beta}(\omega_{nn'}) + g_{\alpha \beta}^\ast(\omega_{mm'}) \right) \right].$$  \hfill (A.8)

A.3. Energy shifts

The imaginary part of the BRF tensor leads to a modification of the bare Hamiltonian which can be accounted for as a new renormalized Hamiltonian. The energy shifts $\delta \Delta_{nm} \equiv \delta \omega_n - \delta \omega_m$ associated to $R_{nm,mm}$ can be written in a similar way to the decoherence rates. Then, the general expression is given by

$$\delta \omega_m = \frac{1}{\hbar^2} \sum_{a \beta} \sum_{n'} \text{Im} \left[ g_{a \beta}(\omega_{nn'}) \right] S_{n'n}^{\alpha \beta} S_{m'm}^{\alpha \beta}. \hfill (A.9)$$

In addition to this energy shifts induced by the rates $R_{nm,mm}$, there can be additional terms coming from coupling with other coherences. By writing the Liouville operator as

$$\mathcal{L}(\hat{\rho}) = -\frac{i}{\hbar} [H_{\text{eff}}, \hat{\rho}] + \mathcal{R}^{\text{Re}}(\hat{\rho}),$$  \hfill (A.10)

where $\mathcal{R}^{\text{Re}}$ stands for the real part of the BR tensor, one can arrive to the following result [118]:

$$\langle n | H_{\text{eff}} | m \rangle = E_m \delta_{nm} + \sum_{a \beta} \sum_{n'} \text{Im} \left[ g_{\alpha \beta}(\omega_{nn'}) \right] S_{n'n}^{\alpha \beta} S_{m'm}^{\alpha \beta}. \hfill (A.11)$$

Importantly, this effective Hamiltonian satisfies $[\mathcal{H}_S, H_{\text{eff}}] = 0$ [118].

B. Bloch-Redfield tensor for the Kondo coupling

In this appendix we give explicit expressions for the Bloch-Redfield tensor in terms of the bath correlators.
In the case of the Kondo coupling with the conduction electrons of an electronic bath, which could be the metallic substrate or an STM tip in the case of magnetic adatoms, the bath operators \( R_a \) takes the form
\[
R_a \equiv \sum_{\sigma,\sigma'} \sum_{\vec{k},\vec{k}'} \exp(i\vec{k}\cdot\vec{r}) \frac{\pi a_{\sigma\sigma'}}{2} c_{\vec{k}\sigma}^\dagger c_{\vec{k}'\sigma'},
\]
where \( \alpha \equiv (l,a) \), with \( a = x, y, z \) and \( l \) labelling the atoms while \( S_a \equiv J(l)S_{\alpha}(l) \).

Considering fermionic bath states resulting from the creation of a single electron-hole pair, one can obtain after some algebra that
\[
\rho_{\alpha,\beta}(\omega) = \frac{\delta_{\alpha,\beta}}{2} \sum_{\vec{k},\vec{k}'} f(\epsilon_{\vec{k}})(1 - f(\epsilon_{\vec{k}})) \exp(i\vec{k}\cdot\vec{r} - i\vec{k}'\cdot\vec{r}) e^{\mu_{\alpha\beta}t},
\]
where \( \beta \equiv (l',b) \) and \( f(x) \) is the Fermi-Dirac occupation distribution. Here we have assumed for simplicity that the only reservoir quantum number are the spin \( \sigma \) and the wavenumber \( \vec{k} \). Notice that the assumption of null expectation value of the interaction is equivalent in this case to assume a spin-unpolarized electronic reservoir. Then, assuming a constant density of states \( \rho \) at the Fermi level and using Eqs. (B.1-B.2), which leads to a analytical expression of the energy integrals, together with Eqs. (26-27), the real part of the BRF tensor can be then written as
\[
R_{\alpha\mu',\mu\nu'} = \frac{\pi}{\hbar^2} [ -\delta_{\mu',\mu'} \sum_{\nu''} \Lambda_{\alpha,\mu',\mu'';\mu,\nu'} G(\Delta_{\mu\nu'}) + \Lambda_{\alpha,\mu',\mu'';\mu,\nu'} G(\Delta_{\mu\mu'}) - \delta_{\mu,\nu} \sum_{\nu''} \Lambda_{\alpha,\mu',\mu'';\mu,\nu'} G(-\Delta_{\mu\nu'}) + \Lambda_{\alpha,\mu',\mu'';\mu,\nu'} G(-\Delta_{\nu\nu'}) ],
\]
with \( G(\Delta) = \Delta/(1 - e^{-\beta\Delta}) \) and \( \beta = 1/k_B T \). The spin-dependent matrix elements are defined as
\[
\Lambda_{\alpha,\mu',\mu\nu'} = \frac{1}{4} \sum_{\vec{l},\vec{l}'} J(l)J(l') \lambda_{\mu}(k_F) S_{\mu\mu'}(l) S_{\nu\nu'}(l')
\]
where \( S_{\mu\nu}(l) \equiv \langle E_n | S_{\mu}\Omega | E_m \rangle \). In addition, we have introduced the factors \( \lambda_{\mu}(k_F) \) that depends on the geometrical distribution of the spins together with the dimensionality of the electron gas and Fermi wavenumber. Assuming that in the small neighborhood of the Fermi level, where the product of the Fermi functions in Eq. (B.2) are non-zero, we can approximate \( |\vec{k}| \approx k_F \), we have that
\[
\lambda_{\mu\nu}(k_F) = \frac{1}{\Omega^2} \int d\vec{k} d\vec{k}' \exp[\pm ik_F (\vec{k} - \vec{k}') \cdot (\vec{r}_l - \vec{r}_{l'})]
\]
with \( \vec{k} = \vec{k}/|\vec{k}| \) and \( \Omega = \int d\vec{k} \). The phase integral \( \lambda_{\mu\nu}(k_F) \) is a function of the Fermi wavenumber \( k_F \) and the dimensionality of the electron gas. For a linear chain of equidistant spins one can find explicit analytical expressions of \( \lambda_{\mu\nu}(k_F) \) [130].

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11 When the system is coupled to more than one electronic bath at different chemical potentials, as it would be the case for adatoms subjected to a tunnel current as when studied by STM, the indexes \( \alpha, \beta \) should also include an electrode index that must be summed up in \( V \). This will give place to intra-electrode and also inter-electrode scattering events [84].
B.1. Bloch-Redfield tensor of a pseudo-spin 1/2

In this section we provide the explicit expressions for all the Bloch-Redfield tensor elements \( R_{nm,nn'} \) in the case of 2-level spin system. For convenience, we define \( \Delta = E_2 - E_1 \geq 0 \). From the hermiticity of the density matrix operator \( \hat{\rho} \) one has that \( R_{nm,nn'}^* = R_{nn',nm} \). Using Eq. (B.3), we get the pure population rates

\[
\begin{align*}
R_{22,11} &= -R_{11,11} = \frac{\pi p^2}{\hbar} \Delta, \\
R_{11,22} &= -R_{22,22} = \frac{\pi p^2}{\hbar} \Delta.
\end{align*}
\]

(B.6)

and the scattering rates between populations and coherences

\[
\begin{align*}
R_{11,21} &= R_{11,12} = \frac{\pi p^2}{\hbar} \left( -\Delta + \Delta \right) \\
R_{22,21} &= R_{22,12} = \frac{\pi p^2}{\hbar} \left( -\Delta + \Delta \right) \\
R_{12,11} &= R_{12,11} = \frac{\pi p^2}{\hbar} \left( -\Delta + \Delta \right) \\
R_{12,22} &= R_{21,22} = \frac{\pi p^2}{\hbar} \left( -\Delta + \Delta \right).
\end{align*}
\]

(B.7)

In addition, there are two different transition rates between the coherences

\[
\begin{align*}
R_{12,12} &= R_{21,21} = \frac{\pi p^2}{\hbar} \left( -\Delta + \Delta \right)
\end{align*}
\]

(B.8)

B.2. Relation between the M-matrix and the Bloch-Redfield tensor

When the time evolution of the linearly independent components of the density matrix of a degenerate 2-level system, encoded in the vector \( \vec{F} \) of Eq. (84), are written in terms of the BR tensor components \( R_{nm,nn'} \), the different matrix elements in Eq. (85) are given by

\[
\begin{align*}
\Gamma &= R_{11,22} + R_{22,11}, \\
\gamma &= -2 \text{Re} [R_{12,12} + R_{21,12}], \\
\gamma' &= -2 \text{Im} [R_{12,12} + R_{21,12}], \\
M_{p,r} &= -2 \text{Re} [R_{11,12} - R_{22,12}], \\
M_{p,i} &= 2 \text{Im} [R_{11,12} - R_{22,12}], \\
M_{r,p} &= -\text{Re} [R_{12,11} - R_{12,22}]/2, \\
M_{r,i} &= -\text{Im} [R_{12,12} - R_{12,21}], \\
M_{i,p} &= -\text{Im} [R_{12,11} - R_{12,22}]/2, \\
M_{i,r} &= \text{Im} [R_{12,11} + R_{12,21}]/2.
\end{align*}
\]

(B.9)
C. Bosonic representation of the excitations of the Fermi gas and the spin-boson model

The mapping to the spin-boson model makes use of the so-called bosonization technique [198] that permits mapping the excitations of a one-dimensional interacting Fermi system into a theory of bosons that, in some instances, reduces to a free boson theory. For 2D and 3D baths, it is still possible to use the bosonization technique when it comes to describe non-interacting fermions coupled to a local impurity with rotational symmetry, such as the single impurity Kondo Hamiltonian. Thus, one can use the partial wave decomposition of the scattering states and keep only the $s$-wave states, which basically leads to a set of decoupled one-dimensional channels [162]. Notice that, in general, the rotation invariance condition is not satisfied by the spin-phonon coupling.

Introducing the linear dispersion $\epsilon_k = \hbar v_F |k|$, valid in a small region around the Fermi energy, the free electron Hamiltonian can be rewritten as

$$h_0 = \hbar v_F \sum_{k,\sigma} |k| c_{k,\sigma}^{\dagger} c_{k,\sigma}. \quad (C.1)$$

Next, we define the following bosonic operators

$$b_k = \left( \frac{\pi}{kL} \right)^{1/2} \sum_{\sigma} \sigma c_{-k,\sigma}^{\dagger} c_{k,\sigma}, \quad (C.2)$$

where $L$ is the length of a normalization box such that the wave vectors are quantized as $k_n = \frac{2\pi n}{L}$ and the limit $L \to \infty$ is finally taken. Hence, $b_k^{\dagger}$ basically creates a spin-flip electron hole pair. Then, $\mathcal{H}_K$ can be written as

$$h_0 = \hbar v_F \sum_{k \leq k_c} |k| b_k^{\dagger} b_k, \quad (C.3)$$

where $k_c$ is a momentum cut-off of the order of the bandwidth introduced to remove wavevectors beyond the scale of the Fermi wavenumber $k_F$.

The bosonization technique is particularly suitable for the Ising coupling. In fact, when the Kondo exchange coupling projected into the low energy doublet takes the form

$$V_K \approx j z \hat{\tau}_z s_z(0), \quad (C.4)$$

the bosonized version of the Kondo Hamiltonian involves only the spin density operator [11]. As explained in Sec. 3.2, this is the case of the quantum type of nanomagnets, such as integer spins described by Hamiltonian (43). The Ising part of the fermion spin density can be then written down in terms of the bosonic operators as:

$$s_z(0) = \sum_{0 \leq k < k_c} \left( \frac{k}{\pi L} \right)^{1/2} (b_k^{\dagger} + b_k). \quad (C.5)$$

In the following we introduce two important quantities, the density of conduction electron states at the Fermi energy, given by $\rho = (2\pi\hbar v_F)^{-1}$ and the dimensionless coupling constant $\alpha = \langle \rho j \rangle^2$. Using Eqs. (C.3) and (C.5), we can write the Hamiltonian of the truncated TLS interacting with the electrons gas in the bosonized form. This can be easily done in the two limiting cases in which the Kondo interaction is reduced to the Ising form. First, for the integer
spin, described by the coupling Hamiltonian (63) in the basis (51). By making a \(\pi/2\) rotation around the \(y\) axis, we can write the resulting Hamiltonian in the bosonized form as

\[
H_{SBQ} = h_0 - \Delta \hat{\tau}_z + \sqrt{\alpha} \sum_{0 \leq k \leq k_c} g_k (b_k^\dagger + b_k),
\]

(C.6)

with \(g_k = h v f (\pi k / L)^{1/2}\). This corresponds to the spin-boson model for an Ohmic spectral density [11], a model introduced to study the dissipative dynamics of a TLS. Although exact analytical results are not available, it admits nonperturbative solutions for some phase space parameters [11]. Furthermore, these approximate solutions are in good agreement with numerical analysis based on numerical renormalization group [199].

The second case of interest corresponds to half-integer anisotropic spin with uniaxial anisotropy, described by Hamiltonian (62) in the basis of classical states (50) for \(E = 0\):

\[
H_{SBC} = h_0 + \sqrt{\alpha} \sum_{0 \leq k \leq k_c} g_k (b_k^\dagger + b_k).
\]

(C.7)

The spin-boson model is mathematically equivalent to a set of displaced harmonic oscillators [11]. The sign of the displacement is provided by \(\hat{\tau}_z\), which in the case of half-integer spins is the orientation of the magnetic moment along the easy axis.

It is worth mentioning that, in general, even a single spin Kondo-coupled to the electron gas leads to a more complex result, since it may involve \(s_x, s_y(0)\) operators that requires a more complex treatment [11]. In addition, in the case spin arrays, the coupling constant is no longer momentum independent, which results in deviations from the Ohmic behavior [130, 132].

D. Steady-state solution of the Bloch equation for the TLS

In this appendix derive the steady state solution of the Bloch equations equations (35) and (36). We assume \(V_1^{\text{mod}}(t) = V_{ba} \cos \omega t\) and we look for their steady state solution. For that matter, we assume that the diagonal entries of \(\hat{\rho}(t)\) are time independent whereas the off-diagonal part oscillates in phase with the perturbation, i.e.

\[
\rho_{aa}(t) \equiv P_a, \quad \rho_{bb}(t) \equiv P_b, \quad \rho_{ab}(t) = c e^{i \omega t}
\]

(D.1)

where \(c\) is complex and \(P_a\) and \(P_b\) are real constants. The ansatz (D.1) is compatible with the rotating wave approximation, where the fast rotating terms \(e^{i(\omega_{ab} + \omega_{ba})t}\) are removed from the equation of motion of \(\hat{\rho}(t)\). In terms of a classical magnetization field dynamics, this amounts to describe the evolution of the magnetization in a frame rotating at the Larmor frequency. Then, the steady state version of Eqs. (35-36) reduces to

\[
0 = \frac{1}{2T_1} \left( (P_b - P_a) - (P_{ba}^q - P_{ab}^q) \right) + \frac{i}{2} \Omega (c - c^*)
\]

(D.2)

\[
i \omega c = -\frac{c}{T_2} + i \frac{\Delta}{\hbar} c - \frac{i}{2} \Omega (P_b - P_a),
\]

(D.3)

where for simplicity we have assumed a real Rabi frequency \(\Omega = V_{ba}/\hbar\). We can write these equations down as:

\[
\begin{pmatrix}
\frac{1}{T_2} - i \delta & 0 & -i \Omega/2 \\
0 & \frac{1}{T_2} + i \delta & i \Omega/2 \\
i \Omega/2 & -i \Omega/2 & \frac{1}{2T_1}
\end{pmatrix}
\begin{pmatrix}
c \\
c^* \\
P_b - P_a
\end{pmatrix}
= \begin{pmatrix}
0 \\
0 \\
(P_{ba}^q - P_{ab}^q)/(2T_1)
\end{pmatrix},
\]

(D.4)
where we have introduced the detuning \( \delta = \Delta / \hbar - \omega \). If we define \( \delta P = P_b - P_a \) (and \( \delta P^{eq} = P_b^{eq} - P_a^{eq} \)), the steady state occupation imbalance is given by:

\[
\frac{(\delta P - \delta P^{eq})}{\delta P^{eq}} = -\frac{\Omega^2 T_1 T_2}{1 + T_2^2 \delta^2 + T_1 T_2 \Omega^2}.
\]

(D.5)

Notice that, by definition, \(-1 \leq \delta P \leq 1\), while \(|\epsilon| \leq 1/2\). We also notice that the microscopic Bloch equations (35) and (36) slightly differ from the macroscopic dynamical evolution of the magnetization components after making the identification (37). Basically, the role of the relaxation time \(T_1\) of the occupations is substituted by \(2\tau_1\), with \(\tau_1\) the relaxation time of the \(z\)-component of the magnetization.

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