Loschmidt echo and stochastic-like quantum dynamics of nano-particles

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Abstract

We investigate time evolution of prepared vibrational state (system) coupled to a reservoir with dense spectrum of its vibrational states. We assume that the reservoir has an equidistant spectrum, and the system - reservoir coupling matrix elements are independent of the reservoir states. The analytical solution manifests three regimes of the evolution for the system: (I) weakly damped oscillations; (II) multicomponent Loschmidt echo in recurrence cycles; (III) overlapping recurrence cycles. We find the characteristic critical values of the system - reservoir coupling constant for the transitions between these regimes. Stochastic dynamics occurs in the regime (III) due to inevitably in any real system coarse graining of time or energy measurements, or initial condition uncertainty. At any finite accuracy one can always find the cycle number $k_c$ when dynamics of the system for $k > k_c$ can not be determined uniquely from the spectrum, and in this sense long time system evolution becomes chaotic. Even though a specific toy model is investigated here, when properly interpreted it yields quite reasonable description for a variety of physically relevant phenomena, such as complex vibrational dynamics of nano-particles, with characteristic inter-level spacing of the order of $10 \text{ cm}^{-1}$, observed by sub-picosecond spectroscopy methods.

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Experimental studies of vibrational dynamics in various systems (ranging from relatively small molecules in a gas phase (near dissociation boundary) or water molecules clusters confined to interface, through nano-particles or large photochromic molecules) reveal in a time domain $10^{-13} - 10^{-11}$ s very rich variety of regimes [1], [2], [3], [4]. Observed in such systems seemingly irregular damped oscillation regimes can not be explained theoretically in the framework of widely used models with reservoirs possessing continuous spectra [5], [6], [7]. Indeed in the case of a system coupled to the continuous spectrum reservoir, only smooth crossover between coherent oscillations and exponential decay is possible upon increasing of the coupling. Moreover generic complex dynamics is observed in the systems with characteristic inter-level spacing of the order of $10 cm^{-1}$, when the recurrence cycle period is in the range of sub-picoseconds, where the measurements [1] - [4] are performed. The dense but discrete spectra with characteristic inter-level spacings of this order are typical for a wide variety of nano-particles with $10^2 - 10^3$ degrees of freedom. In such cases one should expect recurrence cycles and much more rich and sophisticated time evolution. Motivated by these observations, our intent here is to examine joint system-reservoir evolution, i.e., recurrency cycles, when the energy is flowing back from the reservoir to the system.

We investigate a simple (but yet non-trivial) model of a single level system coupled to a reservoir with discrete spectrum

$$H = \epsilon_s^0 b^+_s b_s + \sum_n \epsilon_n^0 b^+_n b_n + \sum_n C_n (b^+_s b_n + b_s b^+_n), \quad (1)$$

where $\epsilon_s^0$, and $\epsilon_n^0$ are bare (i.e., without interaction) eigen states of the system and of the reservoir ($b^+_s$, $b^+_n$ are corresponding creation operators), and $C_n$ are interaction matrix elements. The Hamiltonian (1) has non-zero diagonal elements and only one non-zero row and column. The secular equation to find the eigen values $\epsilon$ of the Hamiltonian reads as

$$F(\epsilon) = \epsilon - \sum_n \frac{C_n^2}{\epsilon - \epsilon_n^0} = 0, \quad (2)$$

where the energy is measured in units of mean reservoir inter-level spacing, and counted from the unperturbed system energy $\epsilon_s^0$.

Time dependent amplitudes satisfy to the corresponding Heisenberg equations of motion

$$i \dot{a}_s = \sum_n C_n a_n; \quad i \dot{a}_n = C_n a_s + \epsilon_n^0 a_n, \quad (3)$$

supplemented by the initial condition

$$a_s(0) = 1; \quad a_n(0) = 0. \quad (4)$$
The solution of these equations of motion can be represented as
\[ a_s(t) = \sum_{\epsilon_n} \exp(\epsilon t) \frac{dF}{d\epsilon} \bigg|_{\epsilon=\epsilon_n} \]  
where Eq. (5) is the sum over the residues in the simple poles \( \epsilon = \epsilon_n \) which are the roots of the secular equation (2). Because of level repulsion phenomenon, the dense spectra can be grouped into series of approximately equidistant levels [8]. If the system-reservoir dynamics is dominated by a single among these series, the Hamiltonian (1) can be simplified following an exactly solvable model proposed long ago by R.Zwanzig [9] of a system coupled (independent of the reservoir states, i.e. \( C_n \equiv C \)) to a reservoir with equidistant spectrum (i.e., in our notation \( \epsilon_n^0 = n \)). In fact the Zwanzig model treats a simplified version of well known Caldeira-Legget Hamiltonian widely used in condensed matter physics and chemistry [5], [7].

What is lacking, as far as we know, is an investigation of the recurrence cycle dynamics for the Caldeira-Legget Hamiltonian. Indeed in the standard approach the reservoir spectrum is assumed to be so dense that any recurrence is irrelevant on a characteristic measurement time scale. However it is not always the case and many systems (see [1] - [4]) lie in the intermediate range of the parameters, with discrete but dense spectrum of final states. For the ease of notation let us assume also that the level \( n = 0 \) of the reservoir is in the resonance with the system energy level \( \epsilon_s \). Thus we get from Eqs. (2) and (5)

\[ \epsilon = \pi C^2 \cot(\pi \epsilon) , \]

and

\[ a_s(t) = 2 \sum_{n=0}^{\infty} \frac{\cos \epsilon_n t}{1 + \pi^2 C^2 + (\epsilon_n/C)^2} . \]  

Utilizing the Poisson summation formula one can replace the series terms in Eq. (7) by their Laplace transforms, as

\[ a_s(t) = \sum_{k=\infty}^{\infty} \int_{-\infty}^{\infty} \frac{dn}{1 + \pi^2 C^2 + (\epsilon_n/C)^2} \exp(-2\pi ikn + i\epsilon t) \exp(-2\pi ikn + i\epsilon_n t) \]

\[ = \sum_{k=\infty}^{\infty} \int_{-\infty}^{\infty} \frac{d\epsilon}{\pi^2 C^2 + (\epsilon/C)^2} \exp[2\pi ik(\epsilon - \phi) + i\epsilon t] , \]

where we replace the integration variable \( n \to \epsilon_n \) and introduce the phase \( \phi = \epsilon_n - n \) which can be taken in the interval \((0, 1/2)\). According to the eigen-value equation (6), we have

\[ \frac{d\epsilon_n}{dn} = \frac{\pi^2 C^2 + (\epsilon_n/C)^2}{1 + \pi^2 C^2 + (\epsilon_n/C)^2} . \]
and
\[
\exp(-2\pi i\phi) = \frac{\epsilon_n - i\pi C^2}{\epsilon_n + i\pi C^2}.
\] (10)

Since \( t \geq 0 \) the sum in the (8) includes only a finite number of the cycle amplitudes \( 0 \leq k \leq [t/(2\pi)] \) (where \([x]\) stands for the integer part of \( x \)). The integrand has two poles \( \epsilon = \pm i\pi C^2 \), and only the positive pole contributes into the integral. Furthermore, the \( k < 0 \) cycles do not contribute into \( a_s(t) \), and also for \( k > [t/2\pi] \) the pole \( i\pi C^2 \) lies outside the integration contour in the upper half plane. Combining everything we end up with
\[
a_s(t) = \sum_{k=0}^{[t/2\pi]} a_s^{(k)}(t),
\] (11)

where
\[
a_s^{(k)}(t) = C^2 \int_{-\infty}^{+\infty} \frac{d\epsilon}{(\epsilon - i\pi C^2)^k} \exp \left( i\epsilon \left( t - 2k\pi \right) \right).
\] (12)

The integral (12) can be expressed in terms of the generalized Laguerre polynomials \( L_k^1 \) (where \( k \geq 1 \))
\[
a_s^{(k)}(t) = 2\frac{\tau_k}{k} L_{k-1}^1(2\tau_k) \exp (-\tau_k) \theta(\tau_k),
\] (13)

where
\[
\tau_k = \pi C^2(t - 2\pi k)
\] (14)
is the local time for the \( k \)-th cycle. The step function \( \theta(x) \) enters Eq. (13) because \( a_s^{(k)}(t) = 0 \), for \( t < 2k\pi \). Note that the Poisson summation formula replaces the discrete series of the poles along the real axis by a single pole on the imaginary axis. This pole determines decay probability of the initial quasistationary state [11]. The expressions (11) - (13) describe the time evolution of the system. The equation (11) represents dynamics in terms of a certain superposition of the coherent eigen-frequency oscillations, whereas the equation (13) - in terms of the transition probabilities.

In the limit of weak coupling, \( \pi C^2 \ll 1 \), the system time evolution is dominated by the coherent transitions between the resonance states (i.e., \( n = 0 \) in our case). There are many recurrence cycles within period \( 2\pi/C \) of these oscillations. For the strong system - reservoir coupling, \( \pi C^2 \gg 1 \) the transitions to many reservoir states, \( |n| < \pi C^2 \), contributes to the system time evolution. Interference between the transitions suppresses probability back-flow (from the reservoir to the system). In the initial cycle \( k = 0 \) we get exponential decay
\[
a_s^{(0)}(t) = e^{-\Gamma t},
\] (15)
where as one could expect, the exponential decay rate is determined by the Fermi golden
circle
\[ \Gamma = \pi C^2. \]  
(16)

However (and it is one of our new observations in this paper) in the following recurrence
cycles we find a sort of Loschmidt echo. This phenomenon occurs due to quantum mechanical
synchronization of the reservoir - system transitions. The Loschmidt echo, we found,
occurs because in the strong coupling limit, back and forth transitions of many reservoir
states which determine system dynamics, take place not at the same time. We illustrate
these fine structure features of the Loschmidt echo on the Fig. 1, where \( a_s(t) \) is calculated
from Eq. (13) for \( C^2 = 0.3 \) and for \( C^2 = 1 \). From the known properties of the Laguerre
polynomials one can show that in the cycle \( k \) there are \( k \) components of the Loschmidt echo
(and the number of zeroes of the partial amplitude \( a_s^{(k)}(t) \) is also \( k \)). The integral intensity
of the echo within the cycle \( k \) is \( 2/\Gamma \) and independent of \( k \), whereas the width of the echo
(related to oscillation region for the Laguerre polynomials [10]) is \( \approx 4k \).

Because probability flow between the system and the reservoir states is determined by
\[ \dot{a}_s = -iC \sum_n a_n(t), \]
one can describe the system functional space by the canonical variables \( a_s(t) \) and \( \dot{a}_s(t) \). For a few initial cycle numbers, the trajectories are almost periodic in the
weak coupling limit, and fill out densely the available phase space upon increasing of the
coupling constant (see Fig. 2). For the higher cycles the trajectories become more and more
complex and tangled, that is considered as a sign of chaotic behavior in classical dynamics
[12], [13]. The entanglement of the trajectories occurs when the echo components of the
mixing for the overlapping cycles. To characterize this phenomenon one can introduce
the critical cycle number \( k_c^{(1)} = \pi^2 C^2 \) when the width of the oscillations for the Laguerre
polynomials in the amplitudes \( a_s^{(k)}(t) \) is equal to the cycle \( k \) period. For the \( k > k_c^{(1)} \) the
cycles are overlapped.

In the weak coupling limit upon increasing of the \( \Gamma \), the Loschmidt echo intensity in-
creases, while the coherent component of the amplitude decreases. We deduce a rough
estimate of the critical cycle number \( k_c^{(2)} \) from the condition that the total duration of the
cycles with the decay rate \( \Gamma = \pi C^2 \) is of the order of the oscillation period \( 2\pi/C \). The
criterion reads as
\[ k_c^{(2)} \simeq 2C^{-3}. \]  
(17)

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We conclude that there are three regimes of the time evolution which are shown in the Fig. 3. In the weak coupling limit (I) the coherent oscillations govern the dynamics, for the strong coupling region (II) - multicomponent Loschmidt echo takes place, and in the region (III) - the cycle overlap occurs. The crossover line (I) - (II) corresponds to the condition \( \Gamma = 1 \) also known as irreversibility criterion for the continuous reservoir spectrum [14]. In our case (discrete spectrum reservoir) when there are the recurrence cycles, this criterion means transition from coherent to incoherent behavior [15]. In the region (I) the dynamics is ergodic, whereas in the region (II) it is not, since many rationally independent frequencies contribute to the time evolution. Note that the (I) - (II) crossover is similar to the known in classical dynamics [13] ergodic - mixing transitions.

The number of zeroes in the strong cycle overlapping condition (i.e., for \( k \gg k_c^{(1)} \)) is \( \propto k \), like for the non-overlapping cycles, however, only the small fraction \( (\sqrt{k_c^{(1)}/k}) \) of these zeroes belongs to the given cycle \( k \). All other zeroes come from the previous cycles. Therefore the interval between the nearest zeroes in the cycle \( k \) is determined by a large number of the previous cycles. If in the cycle \( k \) the neighboring in time zeroes come from the previous cycles \( k', k'' \), then in the next cycle \( k + 1 \) the interval between these zeroes increases. Moreover, in the cycle \( k + 1 \) at least one more new zero appears between those. These phenomena (mixing of zeroes and decreasing of the time interval between the neighboring zeroes) could lead to chaotic long time behavior at any finite accuracy of time or energy measurements (or by other words at any finite coarse graining of the system). Indeed in such conditions one may not restore uniquely the wave function from the time dependent amplitudes \( a_s(t) \). To do it one has to know more and more precisely the widely oscillating function. At any finite accuracy one can always find the cycle number \( k_c \) when dynamics of the system for \( k > k_c \) can not be determined uniquely from the eigen state spectrum, and in this sense long time system evolution becomes chaotic. It is worth noting a similarity of this phenomenon with quantum mechanical uncertainty due to quantum object - measurement device interaction [16].

We do believe that our main results (multicomponent Loschmidt echo, three different regimes of the time evolution, cycle mixing) are valid at least qualitatively for a generic situation of any simple system coupled to a discrete spectrum reservoir, because in fact the results do not depend essentially on the details of the spectrum, but only on its average characteristics (the similar phenomenon is known for nuclear reactions [8]). Note to the same
point that modern femtosecond spectroscopy methods (see e.g., [1] - [4]) indeed demonstrate
(in a qualitative agreement with our consideration) remarkably different types of behaviors
(exponential decay and complicated oscillation) of relatively close initially excited states.

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Figure captions

1. Fig. 1
The system time evolution: (a) for $C^2 = 0.3$; (b) for $C^2 = 1.0$.

2. Fig. 2
The system trajectories for the overlapping recurrence cycles ($C^2 = 1$, $[t/2\pi] = 30$).

3. Fig. 3
The phase diagram with three dynamical regimes: (I) - coherent oscillations; (II) - incoherent evolution; (III) - mixing behavior.