Towards a Cold-atom Realization of Quantum Maps with Hofstadter’s Butterfly Spectrum

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Quantum systems with Hofstadter’s butterfly spectrum are of fundamental interest to many research areas. Based upon slight modifications of existing cold-atom experiments, a cold-atom realization of quantum maps with Hofstadter’s butterfly spectrum is proposed. Connections and differences between our realization and the kicked Harper model are identified. This work also exposes, for the first time, a simple connection between the kicked Harper model and the kicked rotor model, the two paradigms of classical and quantum chaos.

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The Harper model \[1\] plays a fundamental role in many research areas because it yields the famous Hofstadter’s butterfly spectrum \[2, 3\]. This fractal spectrum, first discovered in two-dimensional electron systems subject to a square lattice potential and a perpendicular magnetic field \[2\], has found applications in studies of quantum Hall effect \[4, 5\], the renormalization group \[6\], high-temperature superconductivity \[7\], to name a few. Systems with Hofstadter’s butterfly spectrum \[2, 3\]. This fractal spectrum, first discovered in two-dimensional electron systems subject to a square lattice potential and a perpendicular magnetic field \[2\], has found applications in studies of quantum Hall effect \[4, 5\], the renormalization group \[6\], high-temperature superconductivity \[7\], to name a few. Systems with Hofstadter’s butterfly spectrum \[2, 3\].

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vided here. In particular, we show that previous experimental setup for the so-called double-kicked rotor model (DKRM) \[17\,21\] already suffices for synthesizing a quantum map displaying Hofstadter’s butterfly, provided that one quantum resonance condition therein is met and the initial atom cloud is a BEC that has sufficient coherence width. The butterfly spectrum associated with the obtained quantum map is almost indistinguishable from the standard result previously calculated for the KHM.

We then show connections and dramatic dynamical differences between our quantum map and the KHM. In addition to experimental interests, the results should also motivate more theoretical work on quantum maps with Hofstadter’s butterfly spectrum.

Consider then a DKRM that is already experimentally realized \[17\]. Using the same notation as above, the Hamiltonian of a DKRM can be written as

\[ H_{DKRM} = p^2/2 + K_1 \cos(q) \sum_n \delta(t-nT) + K_2 \cos(q) \sum_n \delta(t-nT-\eta). \]

Evidently, in addition to kicks at \( t = nT \), the rotor in a DKRM is also subject to kicks at \( t = nT + \eta \). The associated quantum map \( U_{DKRM} \) for a period from \( nT + 0^- \) to \((n+1)T + 0^-\) is given by

\[ U_{DKRM} = e^{-i(T-\eta)^2/\bar{h}} e^{-iK_2 \cos(q)} e^{-i\eta^2/\bar{h}} e^{-iK_1 \cos(q)}. \quad (2) \]

Remarkably, if we now require the parameter \( T \) to satisfy the quantum resonance condition of the KRM, i.e., \( T\bar{h} = 4\pi \), then due to the discreteness of the momentum eigenvalues, one obtains

\[ e^{-iT\bar{\sigma}} = 1 \]

when operating on any state in the Hilbert space defined above. Under this resonance condition we are able to reduce \( U_{DKRM} \) to \( U_{DKRM}^T \),

\[ U_{DKRM}^T = e^{i\eta^2/\bar{h}} e^{-iK_2 \cos(q)} e^{-i\eta^2/\bar{h}} e^{-iK_1 \cos(q)}. \quad (3) \]

Because the cold atoms are actually moving in a flat space rather than a compact angular space, the quantum resonance condition is relevant only if the initial quantum state is prepared in a definite quasi-momentum state. This is certainly within reach of today’s experiments. For example, two recent experiments \[10\] studied directed transport in a KRM on quantum resonance, with a delocalized BEC (with negligible self-interaction) effectively realizing appropriate initial states such as \( |m = 0\rangle \). Note also that the quantum map \( U_{DKRM}^T \) offers a cold-atom realization of a modified kicked-rotor model we recently proposed \[19\], where the kinetic energy term can take “negative” values.

With the \( U_{DKRM}^T \) realized above, we now present one key numerical result of this work. Figure 1 displays the calculated quasi-energy spectrum of \( U_{DKRM}^T \) by the standard diagonalization method \[10\] as a function of \( \bar{h} \equiv \eta\bar{h}, \)

for \( K_1/\bar{h} = K_2/\bar{h} = 1 \), compared with that of \( U_{KHM} \) as a function of \( \bar{h} \), for \( K/\bar{h} = L/\bar{h} = 1 \). The map \( U_{DKRM}^T \) is seen to generate a beautiful Hofstadter’s butterfly. Even more dramatically, the butterfly of \( U_{DKRM}^T \) resembles the previously calculated butterfly of KHM \[10\] to such a degree that the top panel appears to be indistinguishable from the bottom panel in Fig. 1. The generalized fractal dimensions, denoted by \( D_q \), have also been calculated for many system parameters, confirming that the spectrum is indeed a fractal in general [e.g., for \( K_1 = K_2 = 1, \bar{h} = 2\pi/(1+\sigma), \sigma = (\sqrt{5}+1)/2, D_{q=0} \approx 0.5, \) same as the result for the KHM for \( \bar{h} = \bar{h}, K = L = 1 \)]. Similar results have been found for many other system parameters as well, so long as \( \bar{h} = \bar{h}, K_1 = K, \) and \( K_2 = L \). To confirm a fractal butterfly spectrum experimentally, one may connect the associated characteristics of the quantum diffusion dynamics (e.g., time dependence of the survival probability, the diffusion exponent etc.) with the spectrum \[21\] or attempt to reconstruct the spectrum by first reconstructing the time evolving wavefunction.

Results in Fig. 1 suggest a strong connection between a DKRM under quantum resonance and the KHM. To uncover this connection let us return to Eq. \[3\] and temporarily treat it in a flat phase space without the periodic boundary condition. Using the equality

\[ 2\bar{h} = 1. \]
Galling, such a sample for fixed elements that are absent in the KHM. So is the spectrum of $\tilde{\eta}_p \equiv \eta_p$ is a rescaled momentum variable with $\tilde{p} = -i\hbar \partial / \partial q$, $\tilde{K}_1 = \eta K_1$, and $\tilde{K}_2 = \eta K_2$. Equation (4) now clearly resembles $U_{KHM}$ in Eq. (4), with the only difference being that, the first exponential factor of $U_{DKRM}$ in Eq. (4) contains the cos-function of the angle plus the momentum, rather than just the momentum. This already partially rationalizes the strong resemblance between the two panels in Fig. 1.

So is the spectrum of $U_{DKRM}$ identical with that of the KHM? Put differently, does there exist a unitary transformation $G$ to ensure $G^\dagger (q + \tilde{p})G = \tilde{p}, G^\dagger qG = q$? If such a $G$ exists, then $G^\dagger U_{DKRM}^r G$ becomes precisely the $U_{KHM}$ in Eq. (4) (with $\tilde{K}_1 \rightarrow K, \tilde{K}_2 \rightarrow L$, and $\tilde{h} \rightarrow h$). Significantly, such a $G$ transformation does not exist for the Hilbert space here. In particular, the above $G$ transformation is found to assume the analytical form $G = e^{i\eta q/2\hbar}$, which violates the periodic boundary condition associated with $q \rightarrow q + 2\pi$. As such, the spectrum of $U_{DKRM}$, and hence also the spectrum of $U_{DKRM}$ in Eq. (4), should contain substantial elements that are absent in the KHM.

Indeed, as shown in Fig. 2, a more careful comparison does expose spectral differences between $U_{DKRM}$ and $U_{KHM}$. Motivated by this observation, we are also able to find some major differences analytically. For example, for fixed $L/\hbar$ and $K/\hbar$, the spectrum of $U_{KHM}$ is invariant upon a $\hbar$-change from $\hbar_0$ to $2\pi - \hbar_0$. Such a symmetry does not exist in the case of $U_{DKRM}$ (see Fig. 2). A second example is for the special case of $h = \hbar = 4\pi$. Therein the spectrum range can be easily found, which is $[-(\tilde{K}_1 + \tilde{K}_2)/\hbar, (\tilde{K}_1 + \tilde{K}_2)/\hbar]$ for $U_{DKRM}$ and $[-(K + L)/\hbar, (K - L)/\hbar]$ for $U_{KHM}$ (if none of these range boundaries exists $\pm \pi$).

More insights emerge if we examine one interesting classical limit of the DKRM, i.e., the $h \rightarrow 0$ limit (by letting $\eta \rightarrow 0$ with fixed $\tilde{K}_1$ and $\tilde{K}_2$) while keeping $Th = 4\pi$. Denote $(q, \tilde{p})$ as a classical trajectory right before the $l$th kick in the $\hbar \rightarrow 0$ limit of $U_{DKRM}^r$. Then one obtains $\tilde{p}_{l+1} = \tilde{p}_l + \tilde{K}_2 \sin(q_{l+1}); q_{l+1} = q_l + \tilde{p}_{l+1}; \tilde{p}_{l+2} = \tilde{p}_{l+1} + \tilde{K}_1 \sin(q_{l+1});$ and $q_{l+2} = q_{l+1} - \tilde{p}_{l+2}$. We stress that this classical limit is obtained under quantum resonance, and is hence unrelated to the direct classical analog [22] of the quantum DKRM. Upon making a classical canonical transformation $(q, \tilde{p} + q) \rightarrow (Q, P)$, we obtain $P_{l+2} = P_l + \tilde{K}_2 \sin(Q_{l+2}); Q_{l+2} = Q_l - K_1 \sin(P_{l+2}),$ which is precisely the classical map of the kicked Harper model. This finding hence firmly binds the butterfly spectrum of $U_{DKRM}$ with the standard KHM. The emergence of the classical KHM map from the $\hbar \rightarrow 0$ limit of $U_{DKRM}$ further demonstrates that the spectral differences between $U_{DKRM}$ and $U_{KHM}$ arise from genuine quantization effects. Indeed, it is the periodic boundary condition in the quantization that disallows the above-mentioned unitary transformation $G$ as the quantum analogy of the classical canonical transformation $(q, \tilde{p} + q) \rightarrow (Q, P)$.

The spectral differences between $U_{DKRM}$ and $U_{KHM}$ are found to result in profound consequences in the quantum dynamics. One excellent example is shown in Fig. 3, demonstrating clearly that the butterfly associated with $U_{DKRM}$ violates a symmetry property of the butterfly associated with $U_{KHM}$. Note also that in one case of $U_{DKRM}$ shown in Fig. 3, the quantum diffusion displays evident localization that is in clear contrast to the KHM dynamics. This localization behavior suggests that the width of the sub-bands of the butterfly is effectively zero, in agreement with the result shown as the second row in FIG. 2: (Color online) Part of quasi-energy spectrum of $U_{DKRM}$ in Eq. (3) and $U_{KHM}$ in Eq. (1) for $h = \hbar = \hbar_0 = 26\pi/41$ (the upper two rows) and $h = \hbar = 2\pi - \hbar_0$ (the lower two rows). $K_1/h = K_2/h = K/h = L/h = 1$. The spectral differences between $U_{DKRM}$ and $U_{KHM}$ are evident.

FIG. 3: (Color online) Dynamics of m-variance (denoted $\sigma^2$) for quantum maps $U_{DKRM}$ and $U_{KHM}$, for the initial state $|0\rangle$. The values of $h = \hbar$ are given by $\hbar_0$ or $2\pi - \hbar_0$, with $\hbar_0 = 26\pi/41$. $K_1/h = K_2/h = L/h = K/h = 1$. The map $U_{KHM}$, not $U_{DKRM}$, is seen to be invariant upon the change $h \rightarrow 2\pi - h_0$. Note also that one case associated with $U_{DKRM}$ displays localization, and all the others show quadratic diffusion.
and other system parameters to generate different block-structure of its butterfly spectrum. For experimental interests, we note that one may tune the value of \( \hbar = \bar{\hbar} \) that is irrational with \( \pi \). Results therein show again striking differences between \( U_{DKRM} \) and \( U_{KHM} \), especially in that the former case shows a staircase structure in the profile. Unlike previous observations of analogous staircase structure with a classical origin in an off-resonance DKRM [20], the staircase structure here is purely quantum mechanical. Indeed, both the localization shown in Fig. 3 and the staircase profile shown in Fig. 4 can be related to the unique blocked band structure of \( U_{DKRM} \) in the momentum representation [23]. The important lesson here is that many important features of a quantum map can be hidden in the overall pattern of its butterfly spectrum. For experimental interests, we note that one may tune the value of \( \bar{\hbar} \) and other system parameters to generate different block sizes of \( U_{DKRM} \), thus attaining staircase steps of less height and hence more accessible to experiments. For example, for \( K_1 = K_2 = 14.4, \bar{\hbar} \approx 118\pi/61 \), the associated staircase steps in \( P(m) \) have a width of 61, and a height 2 – 3 orders of magnitude smaller.

Cold-atom realizations of the non-kicked Harper model using static optical lattices were proposed before [21]. However, due to the deep lattice approximation therein they cannot be extended for the kicked Harper model. Based on already available experimental techniques that can achieve a double-kicked rotor model tuned on quantum resonance, here we have proposed a rather simple cold-atom realization of a variant of the kicked Harper model. The results should open up a new generation of cold-atom experiments on quantum maps with a butterfly spectrum. This work also establishes, for the first time, a direct connection between the kicked-rotor model and the kicked Harper model, arguably the two most important paradigms of classical and quantum chaos.

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\[
\langle m | U_{DKRM} | m+1 \rangle \propto \{1 + \exp[-i\tilde{\hbar}(2m+1)/2]\}^{10},
\]
which can be zero. Hence, to a good approximation this matrix is blocked, especially for \(\tilde{\hbar} = 2\pi(2k+1)/(2n+1)\), \(k, n\) being integers.
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