Chaos-assisted tunneling resonances in a synthetic Floquet superlattice

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The field of quantum simulation, which aims at using a tunable quantum system to simulate another, has been developing fast in the past years as an alternative to the all-purpose quantum computer [1-8]. In particular, the use of temporal driving has attracted a huge interest recently as it was shown that certain fast drivings can create new topological effects [9-14], while a strong driving leads to e.g. Anderson localization physics [15-20]. In this work, we focus on the intermediate regime to observe a quantum chaos transport mechanism called chaos-assisted tunneling [21-27] which provides new possibilities of control for quantum simulation. Indeed, this regime generates a rich classical phase space where stable trajectories form islands surrounded by a large sea of unstable chaotic orbits. This mimics an effective superlattice for the quantum states localized in the regular islands, with new controllable tunneling properties. Besides the standard textbook tunneling through a potential barrier, chaos-assisted tunneling corresponds to a much richer tunneling process where the coupling between quantum states located in neighboring regular islands is mediated by other states spread over the chaotic sea. This process induces sharp resonances where the tunneling rate varies by orders of magnitude over a short range of parameters. We experimentally demonstrate and characterize these resonances for the first time in a quantum system. This opens the way to new kinds of quantum simulations with long-range transport and new types of control of quantum systems through complexity.

Introduction.– In classical dynamical systems, a major progress of the last century has been the understanding that many systems display various degrees of chaos [28]. Strongly chaotic systems are characterized by exponential sensitivity to initial conditions and ergodicity of a typical trajectory in phase space. Such properties can be seen in very simple systems: in astronomy [29], in chemistry [30], in biology [31, 32] and in ecology [33, 34]. Most systems exhibit a mixed phase space in which chaotic and regular zones coexist. While chaotic behavior is hard to predict, the instability that emerges in such systems makes them very versatile as a small perturbation can induce a completely different evolution. Even more, this instability can be harnessed to tune the system to a desired final state at a minimal cost, a process dubbed “control of chaos” [35-37].

In the field of quantum simulation, the emphasis has been put on the use of regular systems which are a priori easier to control. Here we show that using chaotic dynamics in a cold atom setting actually opens possibilities for quantum simulations which are difficult to reach by other means. To do so we use periodically driven systems which are a paradigm for the study of quantum chaos as the strength of the modulation can be used to control the level of chaos [28, 38, 39]. More precisely, we consider ultracold atoms in a 1D optical lattice, whose depth is periodically modulated in time [40-41]. For a moderately strong modulation, we generate a mixed phase space with regular islands surrounded by a chaotic sea (see Fig. 1). The quantum mechanics of such a system leads to quantum states which are either localized on the regular is-
lands or spread over the chaotic sea \cite{22, 23}. This picture emerges in the semiclassical limit where the quantum scale represented by the Planck constant $\hbar$ is smaller than the typical area of the classical structures. Then, the regular islands form an effective lattice whose properties can be modified by varying the temporal modulation. More precisely, we demonstrate that, in such a driven lattice, the position and the number of regular islands as well as the size of the surrounding chaotic sea can be finely tuned.

Another key phenomenon of purely quantum origin lies in the modification of the tunnel effect in such a mixed system. Indeed, quantum states can cross the classically forbidden dynamical barriers through a process similar to the standard tunneling called dynamical tunneling \cite{44, 45}. This dynamical tunneling can be strongly affected by the presence of the chaotic states \cite{21, 46-53}, which results in large variations of the tunneling rate over a short range of parameter, leading to so-called chaos-assisted tunneling resonances \cite{21, 46}. This effect has been experimentally observed with great precision for classical waves \cite{24, 27, 64, 65}. For matter waves, dynamical and chaos-assisted tunneling between regular islands were achieved in the pioneering experiments \cite{22, 23, 66}. However, experimental limitations had made it impossible to clearly observe the sharp resonances which are the hallmark of chaos-assisted tunneling \cite{40, 41, 67-69}.

In this Letter, we show that in our ultra-cold atoms system we are able to experimentally produce an effective tunable superlattice and observe, for the first time, the chaos-assisted tunneling resonances between spatially separated stable islands, allowing us to control tunneling of cold atoms from full suppression to strong enhancement in a small range of parameters.

**Experimental setup.**– Our experimental study is performed on a rubidium-87 Bose-Einstein condensate (BEC) machine, based on a hybrid trap \cite{70}. We superimpose to the horizontal optical dipole beam (X-axis) of the trap a one-dimensional optical lattice obtained from the interference of two counter-propagating laser beams. We engineer the phase and amplitude of the lattice via three acousto-optic modulators \cite{71}. One is dedicated to the control of the lattice laser intensity and the others, driven by phase-locked synthesizers, control the relative phase, \( \varphi \), between the two lattice beams. Introducing the dimensionless parameters \( p = 2\pi P/(m \omega d) \), \( x = 2\pi X/d \) where \( m \) is the atomic mass, \( d = 532 \) nm is the lattice spacing, \( X \) and \( P \) are the position and momentum along the standing wave and normalizing the time \( t \) to the modulation angular frequency \( \omega \), the Hamiltonian that governs the dynamics reads \cite{40, 41}

\[
H = \frac{p^2}{2} - \gamma (1 + \varepsilon \cos(t)) \cos(x + \varphi(t)).
\]  

(1)

Here, \( \varepsilon \) is the amplitude of the lattice depth modulation and \( \gamma = s \left( \omega_L/\omega \right)^2 \), with the dimensionless depth \( s \) of the lattice measured in units of the lattice characteristic energy \( E_L = \hbar^2/(2md^2) = \hbar \omega_L \). In practice, the dimensionless depth \( s \) is precisely calibrated by monitoring the center-of-mass motion of the wave packets inside the lattice sites \cite{72}. The quantum dynamics in that system is controlled by an effective tunable Planck constant \( \hbar_{\text{eff}} = 2\omega_L/\omega \), which gives the typical area occupied by a minimal wave packet in a dimensionless phase space \cite{28}. Here \( \hbar_{\text{eff}} \) is thus an experimental parameter that effectively controls the quantum scale in the simulated system. It can be modified independently from \( \gamma \) and \( \varepsilon \), and thus for a fixed classical phase space.

To experimentally implement this Hamiltonian, we first load the BEC in a static lattice by a smooth increase of the lattice intensity \cite{71}. We then apply the protocol \cite{41} described in Fig. 1: the lattice is suddenly shifted at the desired position by an abrupt change of the phase \( \varphi \) and its amplitude is subsequently modulated for an even number of modulation periods \( n \times 2T \) (see below). In order to perform measurements on our system, we continue the modulation for an extra \( T/2 \) duration. This amounts to performing a \( \pi/2 \) rotation in phase space in order to transfer in momentum space the information encoded in position space (see SI) \cite{41, 70}. After a 25 ms time-of-flight, the interferences between the matter waves originating from the different cells of the optical lattice create a diffraction pattern (see Figs. 1b and 2a,b), from which the local population in the islands can be reconstructed (see Methods).

**Classical dynamics and bifurcation.**– The classical dynamics generated by the periodic Hamiltonian \cite{1} is made apparent by a stroboscopic phase space map, plotting the \((x, p)\) values at every modulation period. Typical \((x, p)\) spaces (phase spaces) are displayed in Fig. 1a (see also Fig. 4c) and show mixed dynamics with chaotic (red) and regular (blue) orbits. These orbits organize themselves in specific structures: regular islands made of stable periodic orbits, surrounded by a chaotic sea bounded in momentum by large-\( p \) regular zones (whispering galleries). Qualitatively, the value of the modulation amplitude \( \varepsilon \) mostly affects the size of the chaotic sea. By increasing \( \gamma \) in the range \([0.18, 0.36]\) at fixed \( \varepsilon = 0.268 \), the initial central stable island splits into two, and even three, stable islands (see Fig. 2a). This is a Hopf type bifurcation well-known in dynamical systems \cite{73} (see SI). Beyond the first bifurcation, classical trajectories starting from one island reach the symmetric island at each period. As a result, classical atoms remain in the same island when observed every two periods. To highlight the quantum tunneling dynamics, we therefore probe the system after an even numbers of modulation period.

In order to characterize such dynamical bifurcations in phase space, we apply the modulation for a short even number of periods (between 4 and 10) to a packet of atoms initially placed at different positions along the \( x \)-axis. Indeed, the dynamics at short time is essentially classical, as quantum interferences do not manifest themselves yet. When the initial wave packet is placed into a stable island, we observe a diffraction pattern after time-of-flight with only a few orders populated (see Fig. 2a). This is to be contrasted with the pattern observed when atoms are placed into the chaotic sea, where many orders are populated (see Fig. 2b). The measurement of the standard deviation of the momentum distribution therefore provides information on the initial position (in a chaotic or a regular region) in phase space along the \( x \) direction (see Methods). More specifically, the initial wave packet position \( x_0 \) that leads to a minimal momentum standard deviation corresponds to the center of the regular islands. The island positions measured experimentally are in global agreement with the analytical prediction \cite{41} (see Fig. 2a). The major discrepancies appear close to the critical values \( \gamma = 0.22 \) and \( \gamma = 0.29 \), where bifurcations actually take place. Indeed, close to those bifurcation points, a relatively small distance separates the islands and we probe the classical bifurcation with a finite resolution dictated by the value of \( \hbar_{\text{eff}} \) ranging from 0.2 to 0.23 for our experimental parameters.

This splitting of the central island actually generates a
The standard tunneling effect, as described in textbooks for regular systems, involves only a doublet of quasi-degenerate 
states \(|\psi_n\rangle\) and associated energies \(\varepsilon_n\).

**Chaos-assisted tunneling.**—To characterize chaos-assisted tunneling, we choose the regime for which two \(x\)-symmetric 
regular islands appear inside the chaotic sea. While a classical 
trajectory starting from a regular island will remain on the 
same island when observed every two periods (see above), a 
quantum wave packet initially located on a stable island 
will oscillate between the two symmetric islands due to the 
tunneling effect.

The standard tunneling effect, as described in textbooks for 
regular systems, involves only a doublet of quasi-degenerate 
symmetric and antisymmetric states localized on two \(x\)-symmetric 
islands. The tunneling period is proportional to the 
inverse of the splitting between these two states. In this case 
of regular dynamical tunneling (in the absence of a chaotic 
sea), the splitting is a smooth function of the parameters 
of the system, being an exponential of a classical action divided 
by \(\hbar\).

The Figure 3 illustrates the mechanism of chaos-assisted 
tunneling. In the presence of the chaotic sea, the tunnel effect 
between the islands is generically mediated by an additional 
chaotic state that interacts with one of the regular eigenstates 
having the same symmetry (see Figs. 3a and c-f) [21]. This 
interaction causes an avoided crossing between the regular 
and the chaotic levels, which in turn can greatly modify the 
splitting between the two regular levels (see Figs. 3a and b). 
As the number of chaotic states is large in the semiclassical 
limit, these crossings are numerous and translate into large 
and erratic resonances of the tunneling rate when varying a 
parameter.

In Fig. 4 the experimentally measured oscillation 
frequencies are plotted as a function of \(1/\hbar_{\text{eff}}\), keeping all other pa-
rameters fixed, in two different phase space configurations. 
In the first configuration (regular dynamical tunneling), there 
is no chaotic sea between the two islands, and we experiment-
ally observe a smooth exponential decay of the frequency as 
a function of \(1/\hbar_{\text{eff}}\). The two islands are actually “protected” 
by the regular tori within which they lie, which dramatically 
reduces the possibility for the dynamics to be contaminated 
with a state from the chaotic sea. In the second configura-
tion, the two islands are separated by a chaotic sea, and we 
observe large non-monotonic variations of the tunneling fre-
cquency. The experimental data agree very well with numerical 
simulations, with no fitting parameter. At the resonance, the 
tunneling oscillations exhibit a beating with two frequencies 
(see Fig. 4e). This phenomenon is a clear signature of the 
three-level mechanism of chaos-assisted tunneling. The ap-
parent discrepancy observed at resonance with the simplest 
theory built from the translationally invariant case originates 
from the finite spatial extension of the atomic wave packet 
in the optical lattice. Realistic numerical simulations including 
such effects agree very well with the experimental data (see 
Fig. 4d-f).

We have observed similar chaos-assisted resonances at dif-
ferent parameter values (see SI). The observation of a large
number of oscillations was made possible thanks to a few experimental tricks: (1) the optical confinement of the BEC is made with far-off resonance lasers to avoid the deleterious effect of spontaneous emission, (2) gravity is compensated for by a horizontal guide superimposed to the lattice and (3) the BECs used in the experiments contain a few $10^4$ atoms. Indeed, the very same experiment performed with a larger number of atoms ($> 10^5$) yields a strong damping of the tunneling oscillations (see SI). We attribute the damping of these oscillations to interaction effects.

Conclusion.—We have shown that the intermediate regime of temporal driving that we have studied allows to design tunable effective superlattices through phase space engineering. Moreover, we have demonstrated that the presence of chaos leads to chaos-assisted tunneling resonances between sites of the superlattice, that we have observed experimentally for the first time in a quantum system.

This new type of control through complexity via temporal driving is fairly generic. Interestingly enough, in the context of cold atoms, the tunneling resonances that we have demonstrated are species independent, in contrast to the well-known Feshbach resonances for interactions [79].

Remarkably, chaos-assisted tunneling should allow to probe models with a new kind of long-range hoppings for quantum simulation, not mediated by interactions [76–78]. Indeed, chaos-assisted tunneling implies mediation by a state delocalized in the chaotic sea which surrounds all the lattice sites. As a result, it leads to long-range hoppings across the system. Such long-range models have been extensively studied theoretically in condensed matter, and exhibit a rich phenomenology such as multifractality (power-law random banded matrices [79]), spin-glass physics [80], high-$T_C$ superconductivity [81], etc. Our protocol offers for the first time a strategy to emulate such models with cold atoms.

Fig. 4 | Experimental observation of a CAT resonance and comparison with regular dynamical tunneling. a-b
Exponentially measured tunneling frequencies (red dots) as a function of $h_{005}^{-1}$ compared with numerical simulation in the case where all lattice cells are equally populated (blue lines) for the parameters $\varepsilon = 0.14$, $\gamma = 0.249 \pm 0.002$ (a) and $\varepsilon = 0.24$, $\gamma = 0.375 \pm 0.005$ (b). Tunneling frequencies are extracted through Fourier transform of the experimental or numerical oscillations (see Methods). Blue shaded area corresponds to the experimental uncertainty on $\gamma$, with a shade intensity giving the height of the Fourier peak. The grey shaded area of (b) reveals the zone in which a good agreement with experiments requires realistic simulations that take into account the initial finite size of the BEC (see Methods). The corresponding classical phase spaces are plotted in c. d-f, Population in each island and for different values of $h_{005}^{-1}$ (corresponding to the dotted lines in panel (b)) as a function of time (blue: left island, red: right island): upper panel: experimental data, lower panel: realistic simulations with 13 cells initially populated. The first three oscillations of d are represented in Fig. 1a.
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Author contributions
M.A., G.C., N.D., J.B. and D.G.-O conducted the experiments. M.M., B.G. and G.L. performed the theoretical analysis. All authors edited and reviewed the manuscript. O. G., D. U., B.G., G.L., J.B. and D.G.-O. supervised the work.

Competing interests The authors declare no competing interests.