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Return to the Origin as a Probe of Atomic Phase Coherence

Clément Hainaut,1 Isam Manai,1 Radu Chicireanu,1 Jean-François Clément,1 Samir Zemmouri,1 Jean Claude Garreau,1 Pascal Sriftgiser,1 Gabriel Lemarié,2 Nicolas Cherroret,3 and Dominique Delande3

1Université de Lille, CNRS, UMR 8523 – PhLAM – Laboratoire de Physique des Lasers Atomes et Molécules, F-59000 Lille, France
2Laboratoire de Physique Théorique, UMR 5152, CNRS and Université de Toulouse, F-31062 Toulouse, France
3Laboratoire Kastler Brossel, UPMC-Sorbonne Universités, CNRS, ENS-PSL Research University, Collège de France, 4 Place Jussieu, 75005 Paris, France

We report on the observation of the coherent enhancement of the return probability (“enhanced return to the origin”, ERO) in a periodically kicked cold-atom gas. By submitting an atomic wave packet to a pulsed, periodically shifted laser standing wave, we induce an oscillation of ERO in time and explain it in terms of a periodic, reversible dephasing in the weak-localization interference sequences responsible for ERO. Monitoring the temporal decay of ERO, we exploit its quantum coherent nature to quantify the decoherence rate of the atomic system.

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The transport of waves in disordered or chaotic systems can be strongly affected by interference effects, with striking signatures for both quantum and classical waves: coherent backscattering, universal conductance fluctuations [1], Anderson localization [2] and its many-body counterpart [3]. Intuitively, one expects multiple scattering by disorder to lead to a pseudo-random walk, and to an average diffusive behavior at long time. For waves however, the situation is quite different: even at moderate disorder strengths spectacular manifestations of localization can already show up. A well known example is weak localization. In time-reversal invariant systems, two paths counterpropagating on a closed loop have the same amplitude and phase; they interfere constructively, doubling the probability to return to the starting point.

Because weak localization crucially relies on time-reversal symmetry and phase coherence, it has been exploited in many contexts to probe decoherence or magnetic field effects. In particular, in mesoscopic electronic systems, it features a reduction of the diffusion coefficient and constitutes an invaluable asset for probing the electronic phase coherence [4–6]. In classical wave systems, weak localization is usually evidenced by the coherent backscattering effect, which corresponds to an enhanced probability for a wave to be reflected from a disordered medium in the backward direction [7–10]. A third consequence of weak localization is the enhancement of the probability that an expanding wave packet returns to its origin (“enhanced return to the origin”, ERO). This effect manifests itself as a narrow peak visible at the center of the density profile of the wave packet. ERO has been observed in classical wave systems, for instance in the near-field intensity profile of seismic waves propagating in the crust [11] or of acoustic waves in chaotic cavities [12, 13].

Recent cold atom experiments [14] offer a high level of control on crucial ingredients like statistical properties of disorder, dimensionality, interactions and coupling to the environment. This has led to clear new observations of Anderson localization [15, 16], coherent backscattering [17], and recently many-body localization [18]. On

Figure 1. (Color online) Experimental observation of enhanced return to the origin. (a) Momentum distribution $\Pi(p, t)$ at an even ($t = 20$, red curve) and an odd ($t = 21$, blue curve) kick. The distribution around $p = 0$ at $t = 20$ is enhanced with respect to the distribution at $t = 21$, as evidenced by the green difference signal. (b) The zero-momentum population $\Pi_0(t)$ vs. $t$ shows a clear oscillation between even kicks (ERO, red dots) and odd kicks (blue dots). The attenuation in the contrast is due to decoherence. Parameters are $K = 12$, $k = 1.5$ and $a = 0.04$. 
the other hand, the atomic quantum kicked rotor (QKR), a model system for quantum chaos [19], has played a key role in the observation of \textit{dynamical localization}, a suppression of the classical chaotic diffusion in momentum space by quantum interference [20, 21], analog to Anderson localization [22]. By adding modulation frequencies [23, 24], “quantum simulations” [25] of multidimensional Anderson models have been realized in 2D [26] and 3D [27–31] systems, where the metal-insulator transition has been completely characterized.

Experimentally, ERO is difficult to observe as it requires an initially narrow wave packet and a good spatial resolution. In this Letter, we use the \textit{full control} of the scattering events (here the kicks) that occur during the propagation of the atomic kicked rotor – in contrast with usual disordered media where scattering events occur randomly in time – to periodically trigger or extinguish the interference mechanisms at the origin of ERO. The observation of ERO is achieved through striking oscillations of the return probability. It thus constitutes an excellent probe of the “building blocks” of the interference processes leading to localization. Furthermore, by following in time the destruction of ERO, we measure the decoherence of the system, in the spirit of studies conducted in mesoscopic physics. Decoherence is nowadays recognized as a fundamental process bridging quantum physics at the microscopic scale with classical physics at the macroscopic scale [32, 33].

In our experiment, a cloud of laser-cooled atoms is exposed to a pulsed, far-detuned standing wave (SW). A key feature is the use of a modified version of the QKR [34], in which the SW is spatially shifted every second kick by an amount $a$. We call such a system “periodically-shifted QKR” (PSQKR), and it is described by the Hamiltonian

$$H = \frac{p^2}{2} + K \sum_n [\cos x \delta(t-2n) + \cos(x+a) \delta(t-2n+1)],$$

(1)

where time is measured in units of the SW pulse period $T_1$, space in units of $(2k_L)^{-1}$ with $k_L = 2\pi/\lambda_L$ the laser wave number, and momenta in units of $2\hbar k_L$ such that $[x, p] = i \times 4\hbar k_L^2 T_1/M = ik$, defining the reduced Planck constant $\hbar$. $K$ is proportional to the intensity and to the inverse of the detuning of the SW. Note that, for $a = 0$, Eq. (1) reduces to the Hamiltonian of the usual QKR [20].

For the kicked rotor, diffusion and localization take place in momentum space, hence ERO will manifest itself as a narrow peak around the initial momentum $p \approx 0$ in the momentum density. Its observation thus requires a very good momentum resolution, both in the measurement and in the preparation processes. The experimental ERO signal is convoluted with the width of the initial momentum distribution, which reduces the enhancement factor well below the expected value of 2, making its direct observation difficult. It is thus necessary to start with a momentum distribution as narrow as possible. We load Cs atoms in a standard Magneto-Optical Trap (MOT), and cool them further by an optimized molasses phase, which cools the atoms to a temperature of $2 \mu$K.

We then apply a pulsed optical standing wave [35], formed by two independent laser beams [26]. The standing wave is spatially shifted by changing the phase of one beam with respect to the other; doing so each other kick realizes the PSQKR described by the Hamiltonian (1). As this Hamiltonian is of period 2, the ERO peak is present only each second kick (see below), making its observation easier (see Fig. 1).

The atomic momentum distribution $\Pi(p,t)$ is detected by a standard time-of-flight technique at the end of the sequence. At even kicks (to which no spatial shift is applied) we clearly observe an enhancement of $\Pi(p)$ in the vicinity of $p = 0$ [red curve in Fig. 1(a)] for $t = 20$. In contrast, at odd kicks [$t = 21$, blue curve in Fig. 1(a)] no enhancement is visible. Fig. 1(b) shows $\Pi_0(t) \equiv \Pi(p = 0, t)$; one sees that this oscillatory behavior persists up to long times $t > 80$.

One can understand the origin of the oscillation of ERO in our system by considering the PSQKR evolution operator over one time period (corresponding to two kicks). For symmetry reasons, we choose to consider the evolution operator $U$ from time $2n - 1/2$ to $2n + 3/2$. Indeed, momentum densities do not evolve during free propagation between kicks, so the final results do not depend on the origin of time. This evolution operator can then be split in a “shifted” (odd) kick operator $U_a$ and a “non-shifted” (even) evolution operator $U_0$: $U = U_a U_0$ with

$$U_a = \exp \left(-\frac{i\kappa^2}{4\hbar}\right) \exp \left[-i \kappa \cos (\hat{x} + a)\right] \exp \left(-\frac{i\kappa^2}{4\hbar}\right),$$

(2)

$$U_0 = \exp \left(-\frac{i\kappa^2}{4\hbar}\right) \exp \left[-i \kappa \cos \hat{x}\right] \exp \left(-\frac{i\kappa^2}{4\hbar}\right),$$

(3)

where $\kappa \equiv K/\hbar$. A key point for ERO is the existence of constructive interference between time-reversed paths. In the usual QKR, this is due to the invariance of the evolution operator over one kick – which coincides with $U_0$ – under the generalized time-reversal symmetry operator $T = TP$, product of the time-reversal anti-unitary operator $T : t \to - t$ with the unitary parity operator $P : x \to - x$, such that $TP : t \to - t; x \to - x; p \to p$ preserves momentum. For the PSQKR, $T = TP$ is not a symmetry operation, because the $a$ term in $U_a$ is not parity-invariant. However, the product $T_a = TP_{a/2}$ of the time-reversal operator by the parity operator with respect to $a/2$, $P_{a/2} : x \to a - x$ exchanges $U_0$ and $U_a$: $T_a U_0 T_a = U_{a,0}$. Thus, for even numbers of kicks the symmetry is preserved: $T_a (U_a U_0)^n T_a = (U_a U_0)^n$, but, for odd numbers of kicks, an orphaned $U_0$ or $U_a$ operator remains, breaking the symmetry. As a consequence, multiple scattering paths which are images of each other by
\( T_a \) will accumulate the same phase, leading to a constructive interference, very much like time-reversed paths are responsible for weak localization in usual time-reversal invariant disordered systems.

To illustrate this reasoning, let us consider an example. With periodic boundary conditions \([36]\) along \( x \), we can use the eigenbasis associated with the \( \hat{p} \) operator, labeled by an integer \( n \) such that \( \hat{p}|n\rangle = nk|n\rangle \). The free propagation operator in this basis is diagonal, while the kick operator is \( \exp\left[-i k \cos(\hat{x} + a)\right] = \sum_m (-i)^m J_m(k)e^{ima}|n + m\rangle\langle n| \) (with \( a = 0 \) for even kicks). For odd kicks \( (a \neq 0) \) the side bands generate from component \( n \) get an additional phase \( ma \), where \( m \) is the change in momentum. In panel (a) of Fig. 2 we represent by a broken solid line a “momentum path” (labeled 1) involving 4 kicks, to which we match the associated time-reversed path 2 (broken dashed line). Such sequence of counter-propagating paths is responsible for ERO \([37]\). One sees that both the direct and the time-reversed paths accumulate the same phase (here \( \Phi_1 = \Phi_2 = 5a \)). The dephasing \( \Phi_1 - \Phi_2 \) vanishes, making ERO visible. In contrast, considering a 5 kick path and its time-reversed image, Fig. 2b, a residual dephasing \( (\Phi_1 - \Phi_2 = 10a) \) remains, suppressing ERO.

The periodic manifestation of ERO in our system can also be understood from the diagrammatic technique \([38]\). Assuming that transport is supported by diffusion, we find

\[
\Pi_0(t) \approx \frac{1}{\sqrt{4\pi D t}} \left[ 1 + e^{-\Gamma t} \times \left\{ \begin{array}{ll} 1 \text{ if } t \text{ even} \\ e^{-a^2 D t} \text{ if } t \text{ odd} \end{array} \right. \right],
\]

where \( D \) is the diffusion coefficient and \( \Gamma \) the decoherence rate of the system. The second term in the square brackets is the contribution of ERO. In agreement with the experimental observation, at finite \( a \) this contribution is strongly suppressed at odd kicks. While Eq. (4) predicts an enhancement factor of 2 between even and odd kicks for sufficiently large \( a \), the experimentally observed factor is significantly lower, essentially due to the convolution with the initial momentum profile as discussed above. Note also that the \( t^{-1/2} \) dependence of the ERO signal is expected to be valid only in the initial diffusion stage, whereas the decay at long times is essentially dominated by exponential terms in Eq. (4) (see Fig. 4).

To demonstrate that the experimental ERO signal is due to quantum interference between pairs of closed loops, we add a controlled amount of decoherence to the system. For this purpose, we define the quantity \( \Delta_t = (-1)^{\nu} [\Pi_0(t = n) - \Pi_a(t = n - 1)] \), the difference of the zero-momentum population between two successive kicks. We shine on the atoms a resonant laser (“decoherer”) beam at \( t = 21^+ \) (i.e just after the \( 21^\text{st} \) kick) of a PSQKR sequence, thus producing spontaneous emission-induced decoherence. The decoherer is applied during \( 20\mu s \) (up to \( t = 23 \)) and its intensity is adjusted to produce an average number \( N_{sp} \) of spontaneous emission events per atom. This number is independently calibrated by shining the decoherer beam on the MOT cloud and measuring the radiation pressure force it exerts on the atomic sample. The effect of the decoherer beam on the ERO signal is shown in Fig. 3: the oscillating behavior of \( \Pi_0 \) is rapidly quenched after kick 21, which proves the coherent nature of the observed ERO. The inset of Fig. 3 shows the decrease of \( \Delta_{t=28} \) vs. \( N_{sp} \), displaying an exponential behavior \( \exp(-N_{sp}) \). Indeed, ERO still exists after the decoherer pulse, due to atoms which have not scattered any resonant photon, and, as this is a Poissonian process, the probability of scattering zero photon is \( \exp(-N_{sp}) \). The remaining small \( \Delta_{t=28} \) at large \( N_{sp} \) is probably due to the incomplete quenching of phase coherence by spontaneous emission.
The ERO signal can also be used to measure the amount of decoherence present in the system. We observe an exponential decay of $\Delta_t$ vs. $t$, shown in the inset of Fig. 4, from which one can determine the decoherence rate $\Gamma_0$: $\Gamma_0 = 0.024$ for $K = 12$ and $\Gamma_0 = 0.014$ for $K = 9$. Which physical mechanisms induce this decoherence is presently unknown [39]. We can nevertheless test the reliability of the method by applying the decoherer beam during the whole experimental sequence, thus introducing a controlled amount of spontaneous emission. The beam intensity, calibrated in situ by measuring the radiation pressure on the atomic cloud as described above, is chosen to produce a controlled decoherence rate $\Gamma_\text{ext}$. From the decay of $\Delta_t$ vs. $t$, we determine the total decoherence rate $\Gamma$. We expect the latter to be given by $\Gamma = \Gamma_\text{ext} + \Gamma_0$. The straight line of slope 1 in Fig. 4 (not a fit) proves that it is indeed the case, so that we have a reliable measurement of decoherence rates, very much like magnetoconductance is used in solid state physics to measure the electronic phase coherence length [4–6].

In conclusion, we have experimentally observed the phenomenon of enhanced return to the origin with atomic matter waves, a clear signature of weak localization in time-reversal invariant systems. By controlling the phase of the scattering events induced by the standing wave kicks, we have induced a time-periodic oscillation of ERO, allowing for a clear observation of its contrast. A crucial ingredient is the ability to control precisely the even/odd number of scattering events, a unique advantage of the kicked rotor, in contrast with ordinary disordered systems where only the average number of scattering events is under control. Finally, by introducing a controlled amount of decoherence, we have verified its quantum nature and used it to access the decoherence rate in the system. This work opens promising perspectives in the use of coherent phenomena to probe sources of decoherence in atomic systems, as well as other sources of dephasing such as interactions [40]. Phase control of scattering events may also constitute an alternative approach to artificial gauge fields [41] to induce effective magnetic field effects in cold atom systems.

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[32] In practice the kicks have a finite duration.


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coupled and evolve independently. $\beta$ – like the momentum itself – is preserved by the $T$ symmetry, so that all $\beta$ components display the ERO phenomenon. The only change is the replacement $n \rightarrow n + \beta$ for the phase accumulated during free propagation, which affects similarly the pair of conjugate paths.


[39] See Ref. [31] for a more complete discussion of the possible decoherence sources in our setup.
