Newton's cradle and entanglement transport in a flexible Rydberg chain

S. Wüster, C. Ates, A. Eisfeld, and J. M. Rost

Max Planck Institute for the Physics of Complex Systems,
Nöthnitzer Strasse 38, 01187 Dresden, Germany

In a regular, flexible chain of Rydberg atoms, a single electronic excitation localizes on two atoms that are in closer mutual proximity than all others. We show how the interplay between excitonic and atomic motion causes electronic excitation and diatomic proximity to propagate through the Rydberg chain as a combined pulse. In this manner entanglement is transferred adiabatically along the chain, reminiscent of momentum transfer in Newton’s cradle.

PACS numbers: 32.80.Ee, 82.20.Rp, 34.20.Cf

Nearly loss-less transfer of momentum and energy through a linear chain of masses was studied as early as in the 17th century, exemplified by Newton’s cradle. Newton’s cradle, the well known table-top experiment of popular physics, in which the first and last member of a suspended chain of metal balls periodically exchange oscillation energy, has recently found a modern implementation with ultra-cold atoms. Stimulated by research on photosynthesis and organic dye aggregates, another type of energy transfer has received more recent interest, namely the propagation of internal excitation due to electromagnetic interactions. Experiments indicate robust, coherent energy transport of this kind in systems as large as photosynthetic light harvesting complexes, opening up the avenue to consider the propagation of a particularly “fragile” quantum phenomenon: entanglement.

Here we show for the example of a chain of ultra-cold Rydberg atoms that mechanical momentum transfer interlinked with coherent excitation migration can result in efficient transport of entanglement.

Rydberg atoms have recently received much attention, to a large part due to their strong long-range interactions, with diverse consequences from dipole-blockade and anti-blockade over long range molecules to classical motion due to Van-der-Waals interactions. In contrast to the latter, resonant dipole-dipole interactions on a regular linear chain of Rydberg atoms. Initially we impose a perturbation in the distances between the atoms by placing two atoms close together, with a localized exciton state built on this diatomic proximity, chosen repulsively. We demonstrate a strong correlation between the resulting exciton dynamics and the motion of the atoms: The combined pulse of atomic displacements and localized electronic excitation propagates adiabatically through the chain in a manner reminiscent of Newton’s cradle.

We treat this complex many-body problem using a mixed quantum-classical approach (Tully’s surface hopping method). It allows us to determine the dynamics of the atomic wave-packets together with the electronic excitation transport in order to quantify the entanglement in time. For short chains, where a full quantum mechanical treatment is possible, the numerically exact solution is in perfect agreement with the quantum-tanglement in time. For short chains, where a full quantum mechanical treatment is possible, the numerically exact solution is in perfect agreement with the quantum-classical result.

We study a linear chain of $N$ identical atoms with mass $M$ and denote by $R_n$ the position of the $n$th atom (nuclear coordinates). All but one of the $N$ atoms shall be in a Rydberg state $| \nu s \rangle$, i.e. with principal quantum number $\nu$ and angular momentum $l = 0$. Just a single atom is in the state $| \nu p \rangle$, i.e. has angular momentum $l = 1$. The latter will be called the “excited” state hereafter. It can migrate along the chain by means of dipole-dipole interactions, which conserve the number of excitations. We can restrict ourselves to the single-excitation Hilbert space, whose electronic part is spanned by $| \pi_n \rangle \equiv | s \cdots p \cdots s \rangle$, see Fig. (b), since for the scenario we consider, transitions to other states are negligible.

The distance $R_{nm} \equiv | R_m - R_n |$ between the atoms $n$ and $m$ is so large that the overlap of their electronic wave functions can be neglected. The total Hamiltonian
of the system is
\[ H(R) = -\sum_{n=1}^{N} \frac{k^2}{2M} \nabla_{R_n}^2 + H^{el}(R), \tag{1} \]
where \( R = (R_1, \ldots, R_N)^T \) is the vector of nuclear positions. The electronic Hamiltonian
\[ H^{el}(R) = \sum_{nm} V_{nm}(R_{nm})|\pi_n \rangle \langle \pi_m | \tag{2} \]
contains the dipole-dipole coupling between atoms \( n \) and \( m \). We consider the case with all atoms in \( \eta = 0 \) azimuthal angular momentum states, such that \( V_{nm}(R_{nm}) = -\mu^2 / R_{nm}^3 \) without angular dependence \[16\].

Our numerical calculations use an atomic mass \( M = 11000 \) au (which is roughly the mass of Lithium) and a transition dipole moment \( \mu = 1000 \) au, corresponding to transitions between \( s \) and \( p \) states with \( n \approx 30 \ldots 40 \).

The full many-body problem posed by the Hamiltonian \[11\] becomes quickly intractable as the number of atoms \( N \) is increased. For small \( N \) however, it is no problem to directly solve the equation of motion. Expanding the full wave function in electronic (diabatic) states according to \( |\Psi(R)\rangle = \sum_{n=1}^{N} \phi_n(R) |\pi_n \rangle \), we arrive at the Schrödinger equation (in atomic units)
\[ i\hbar \frac{\partial}{\partial t} \phi_n(R) = \sum_{m=1}^{N} \left[ -\frac{\nabla_{R_m}^2}{2M} \phi_m(R) + V_{nm}(R_{nm}) \phi_m(R) \right]. \tag{3} \]

In order to validate the semi-classical method presented below, which in turn will be faithfully used for longer chains, we solve Eq. (3) for \( N = 3 \). In our figures we will not show the full \( N \)-dimensional nuclear wave function but focus on the more intuitive total atomic density, which is given by \( n(R) = \sum_{j=1}^{N} \sum_{m=1}^{N} \int d^{N-1} R_{(j)} |\phi_m(R_{(j)})|^2 \). Here \( d^{N-1} R_{(j)} \) denotes integration over all but the \( j \)-th nuclear coordinate. The density \( n(R) \) gives the probability to find an atom at position \( R \).

The diabatic representation of the wave function allows a straightforward propagation for short chains. For longer chains and for the interpretation of the results, the adiabatic representation \( |\Psi(R)\rangle = \sum_{n=1}^{N} \phi_n(R) |\varphi_n(R) \rangle \) is helpful. Here the adiabatic basis \( |\varphi_n(R) \rangle \) is defined via \( H^{el}(R)|\varphi_n(R) \rangle = U_n(R)|\varphi_n(R) \rangle \). For each \( R \) there are \( N \) excitonic eigenstates \( |\varphi_n(R) \rangle \) labeled by the index \( n \). The corresponding eigenenergies \( U_n(R) \) define the adiabatic potential surfaces. The two representations are related by \( \phi_n(R) = \sum_{m} (\phi_m(R) |\pi_n \rangle \langle \pi_m |) \).

For long chains, we solve the time-dependent Schrödinger equation with Hamiltonian \[11\] using a mixed quantum/classical method, Tully’s surface hopping algorithm \[13\] \[18\]. In this approach an ensemble of trajectories is propagated, and each trajectory moves classically on a single adiabatic surface \( U_m(R) \), except for the possibility of instantaneous switches among the adiabatic states.

The equations of motion read
\[ i\hbar \frac{\partial}{\partial t} \tilde{c}_k = U_k(R)\tilde{c}_k - i \sum_{q=1}^{N} \tilde{R} \cdot \mathbf{d}_{kq} \tilde{c}_q, \tag{4} \]
\[ M \ddot{R} = -\nabla_R \langle \varphi_m(R)|H^{el}(R)|\varphi_m(R) \rangle. \tag{5} \]

The \( N \) complex amplitudes \( \tilde{c}_k \) define the electronic state via \( |\Psi(R,t)\rangle = \sum_{n=1}^{N} \tilde{c}_n(t) |\varphi_n(R,t) \rangle \) and the \( \mathbf{d}_{kq} \) are non-adiabatic coupling vectors. Besides their appearance in Eq. (4), they also control the likelihood of stochastic jumps from the current surface \( m \) to another surface \( m' \) in Eq. (5), which is proportional to \( |\tilde{R} \cdot \mathbf{d}_{m'm} | \). Further details about this scheme can be found in Refs. \[17\] \[19\] \[21\]. The underlying quantum-classical correspondence is discussed in Refs. \[21\] \[22\]. We randomize the initial classical positions and velocities for the trajectories according to the Wigner distribution of the initial state, described in Eq. (6). This is essential for a correct description.

Initially we assume that the Rydberg atoms are arranged in a straight line. The distance between the first two atoms is denoted by \( a \) and assumed shorter than the equal distances \( (x_0) \) between the other atoms, as sketched in Fig. 1.

For fixed classical positions, one of the \( N \) eigenstates of the electronic Hamiltonian \[2\] leads to a situation where initially all atoms repel each other \[17\]. In the following we will focus on this state, which we label with “rep”. Since the dipole-dipole interaction between the first two atoms is much stronger than between all others, the excitation in this repulsive state is mainly localized on these two atoms. For \( a \ll x_0 \) this initial state can be approximately written as \( (|\pi_1 \rangle - |\pi_2 \rangle) / \sqrt{2} \). In Fig. 1 (c) the electronic population on the various atoms is shown as a function of \( a/x_0 \). For our simulations, we have taken \( x_0 = 5 \mu m \) and \( a = 2 \mu m \), i.e. \( a/x_0 = 0.4 \). Then the
FIG. 2: (color online) Nuclear dynamics in the case $N = 3$. The time evolution of the total atomic density $n(x, t)$ (a) is shown together with a comparison of Tully's surface hopping calculations (black solid) with the full quantum evolution (red dashed) in the other panels. (b) Spatial slice $n(x, t_0)$, with $t_0$ as indicated by the first vertical white lines in (a). Arbitrary units. (c) Relative population $n_2 = \int dR |\tilde{\phi}_2(R)|^2$ (in the Tully algorithm) on the adiabatic surface (index 2) that is energetically nearest to the initial repulsive one. This is a measure of the propensity of non-adiabatic transitions. The deviation of curves in (b,c) is shown magnified in the insets. (d) Initial repulsive state.

dipole-dipole interaction between the last two atoms is about 5 times larger than for the rest of the chain and more than 90% of the excitation is localized on the first two atoms. From the point-like (classical) nuclear positions, we now move to a quantum nuclear wave function. The spatial wave function of each atom is assumed Gaussian with a standard deviation $\sigma_0$. Hence, we take the complete initial wave function (i.e. containing nuclear and excitonic degrees of freedom) as

$$|\Psi(t = 0)\rangle = |\varphi_{\text{rep}}(R)\rangle \prod_{n=1}^N \phi_G(R_n),$$

$$\phi_G(R_n) = \mathcal{N} \exp\left(-||R_n - R_0||^2 / 2\sigma_0^2\right), \quad (6)$$

where $R_0$ is the center of mass of the $n$-th Gaussian and $\mathcal{N}$ a normalization factor.

To confirm the applicability of the quantum-classical numerical treatment, we consider the smallest non-trivial chain $N = 3$. Figure 2 shows the quantum mechanical probability to find an atom at a certain position, in perfect agreement with the corresponding graph obtained with the quantum-classical hybrid approach.

The excellent agreement between the two disparate methods for $N = 3$ gives confidence that Tully’s surface hopping produces reliable results also for longer chains, such as $N = 7$, which we consider now. The corresponding atomic motion and excitation transfer, when starting in the exciton state with highest energy are shown in Fig. 3

Let us first consider the atomic motion. As expected, initially the two excited atoms strongly repel each other. When atom 2 has approached atom 3, the main repulsion is now between those two, causing atom 2 to slow down and atom 3 to accelerate. In this way the initial momentum is transferred through the chain to atom 7, realizing a microscopic version of Newton’s cradle.

To lay the basis for the treatment of entanglement dynamics, we next discuss the excitation transfer, shown in Fig. 3 (c), which is strongly coupled to the atomic motion as can be seen in Fig. 3 (b). The excitation gets transferred remaining always localized on the two instantaneously nearest atoms, in accordance with the structure of exciton eigenstates outlined in [17]. After 5.5 $\mu$s
the momentum transferred through the chain kicks out the last atom, and a well defined close proximity pair no longer exists. The exciton state then assumes the shape for an equidistant chain, de-localized over the entire chain (consisting of the remaining N-2 atoms), which subsequently slowly spreads out. From the occupation of the initially populated repulsive adiabatic state, which is also shown in Fig. 3(b), we can deduce that the evolution is largely adiabatic. Non-adiabatic effects occur only in a small interval around $t = 5.5\mu s$, when the last atom leaves the chain.

So far we have described transfer of momentum and kinetic energy through the Rydberg chain, both of which would also occur in a classical Newton’s cradle. However, the microscopic excitation migration leads also to a transport of entanglement, which has no classical equivalent. In the spirit of Newton’s cradle we focus on coherent excitation and electronic entanglement along the almost macroscopic quantities, energy and momentum, in Newton’s cradle, the mode transports localized coherent excitation and electronic entanglement along the chain. For the underlying quantum many-body problem we have demonstrated the applicability of Tully’s surface hopping method [18, 19] by comparison with exact calculations.

* Electronic address: sew654@pks.mpg.de

[1] F. Herrmann and P. Schm¨ alzle, Am. J. Phys. 49, 761 (1981).
[2] T. Kinoshita, T. Wenger, and D. S. Weiss, Nature 440, 900 (2006).
[3] H. van Amerongen, L. Valkunas, and R. van Gronendael, Photosynthetic Excitons (World Scientific, Singapore, 2000).
[4] T. Kobayashi, ed., J-Aggregates (World Scientific, 1996).
[5] G. S. Engel et al., Nature 446, 782 (2007). H. Lee et al., Science 316, 1462 (2007). E. Collini and G. D. Scholes, Science 323, 369 (2009).
[6] M. Sarovar, A. Ishizaki, G. R. Fleming, and K. B. Whaley, Nature Physics 6, 462 (2010).
[7] F. Caruso, A. W. Chin, A. Datta, S. F. Huelga, and M. B. Plenio, J. Chem. Phys. 131, 105106 (2009).
[8] M. D. Lukin et al., Phys. Rev. Lett. 87, 037901 (2001). E. Urban et al., Nature Physics 5, 110 (2009). A. Gaëtan et al., Nature Physics 5, 115 (2009).
[9] C. Ates, T. Pohl, T. Pattard, and J. M. Rost, Phys. Rev. Lett. 98, 023002 (2007).
[10] T. Anthon, C. Giese, C. S. Hofmann, and M. Weidmüller, Phys. Rev. Lett. 104, 013001 (2010).
[11] C. H. Greene, A. S. Dickinson, and H. R. Sadeghpour, Phys. Rev. Lett. 85, 2458 (2000).
[12] I. C. H. Liu, J. Stanojevic, and J. M. Rost, Phys. Rev. Lett. 102, 173001 (2009).
[13] T. Anthon, M. Reetz-Lamour, C. Giese, and M. Weidmüller, Phys. Rev. A 76, 054702 (2007).
[14] W. R. Anderson, J. R. Veale, and T. F. Gallagher, Phys. Rev. Lett. 80, 249 (1998).
[15] W. Li, P. J. Tanner, and T. F. Gallagher, Phys. Rev. Lett. 94, 173001 (2005).
[16] F. Robichaux, J. V. Hernandez, T. Topcu, and L. D. Noordam, Phys. Rev. A 70, 042703 (2004).
[17] C. Ates, A. Eisfeld, and J. M. Rost, New J. Phys. 10, 045030 (2008).
[18] J. C. Tully and R. K. Preston, J. Chem. Phys. 55, 562 (1971).
[19] J. C. Tully, J. Chem. Phys. 93, 1061 (1990).
[20] S. Hammes-Schiffer and J. C. Tully, J. Chem. Phys. 101, 4657 (1994).
[21] J. C. Tully, Faraday Discuss. 110, 407 (1998).
[22] J. B. Delos, W. R. Thorson, and S. K. Knudson, Phys. Rev. A 6, 709 (1972).
[23] W. K. Wootters, Phys. Rev. Lett. 80, 2245 (1998).
[24] S. Hill and W. K. Wooters, Phys. Rev. Lett. 78, 5022 (1997).
[25] We have verified that both methods outlined previously give the same entanglement evolution for the case $N = 3$. 
