Proposal for Translational Entanglement of Dipole-Dipole Interacting Atoms
in Optical Lattices

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We propose and investigate a realization of the position- and momentum-correlated Einstein-Podolsky-Rosen (EPR) states [Phys. Rev. 47, 777 (1935)] that have hitherto eluded detection. The realization involves atom pairs that are confined to adjacent sites of two mutually shifted optical lattices and are entangled via laser-induced dipole-dipole interactions. The EPR “paradox” with translational variables is then modified by lattice-diffraction effects and can be verified to a high degree of accuracy in this scheme.

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The ideal Einstein-Podolsky-Rosen (EPR) [1] state of two particles—1 and 2, is, respectively, represented in their coordinates or momenta (in one dimension), as follows:

\[
\langle x_1, x_2 | \psi_{\text{EPR}} \rangle = \delta(x_1 - x_2), \tag{1}
\]

\[
\langle p_1, p_2 | \psi_{\text{EPR}} \rangle = \delta(p_1 + p_2). \tag{2}
\]

The paradox is in the fact that given the measured values of \(x_1\) or \(p_1\) of particle 1, one can predict the measurement result of \(x_2\) or \(p_2\), respectively, with arbitrary precision, unlimited by the Heisenberg relation \(\Delta x_1 \Delta p_2 \geq \hbar/2\). In other words, the ideal EPR state is fully entangled in the continuous translational variables of the two particles. Approximate versions of this translational EPR state, wherein the \(\delta\)-function correlations are replaced by finite-width distributions, have been shown to characterize the quadratures of the two optical-field outputs of parametric downconversion [2,3] and allow for optical continuous-variable teleportation [4]. More recently, translational EPR correlations have been analyzed between dissociation fragments of homonuclear diatoms [5], whereas interacting atoms in Bose-Einstein condensates have been shown to possess translational-internal correlations [6]. Yet the fact remains that the original EPR state has eluded detection for nearly 70 years. Our goal is twofold: (i) propose an experimentally feasible scheme for the creation of translational EPR correlations between cold atoms that are confined in optical lattices [7] and coupled by laser-induced dipole-dipole interactions (LIDDI) [8–10]; (ii) study the qualitative modifications of such correlations due to particle diffraction in lattices, which have been hitherto unexplained. The LIDDI has been proposed as a means of two-atom entanglement via their internal states, for quantum logic applications [11]. The ability of LIDDI to influence the spatial and momentum distributions of cold atoms in cavities [12], traps, and condensates [13] has been investigated extensively.

To realize and measure the EPR translational correlations of material particles, one must be able to accomplish several challenging tasks: (a) switch on and off the entangling interaction; (b) confine their motion to single dimension, and (c) infer and verify the dynamical variables of particle 2 at the time of measurement of particle 1. The latter requirement is particularly hard for free particles, since by the time we complete the prediction for particle 2, its position will have changed. In [5] we suggested to overcome these hurdles by transforming the wave function of a flying (ionized) atom by an electrostatic and/or magnetic lens onto the image plane, where its position corresponds to what it was at the time of the diatom dissociation. In this Letter we propose a different solution: (a) controlling the diatom formation and dissociation by switching on and off the LIDDI; (b) controlling the motion and effective masses of the atoms and the diatom by changing the intensities of the lattice fields.

System specification.—Let us assume two overlapping optical lattices with the same lattice constant \(a\), as in Fig. 1. The lattices are very sparsely occupied by two kinds of atoms, each kind interacting with only one of the two lattices. This can be realized, e.g., by assuming two different internal (say, hyperfine) states of the atoms [11]. For both lattices, the \(y\) and \(z\) directions are very strongly confining (realized by strong laser fields), whereas in the \(x\) direction the lattice can be varied from moderately to weakly confining. Thus, the motion of each particle is confined to the \(x\) direction. For each direction we assume that only the lowest vibrational energy band is occupied. Initially, the potential minima of the lattices are displaced from each other by an amount \(l \ll a\) in the \(y\) direction. This enables us to couple the atoms of the two lattices, along \(y\) using an auxiliary laser to induce the LIDDI. We assume the auxiliary laser to be a linearly polarized traveling wave with wavelength \(\lambda_c\), moderately detuned from an atomic transition that differs from the one used to trap the atoms in the lattice. The auxiliary
laser propagates in the \(x\) direction and its electric field is polarized in the \(y\) direction. The LIDDI potential for two identical atoms has the form [8]

\[
V_{dd} = - V_C F_\rho(kR), \quad F_\rho(kR) = \cos(kR \cos \theta) \times \left(2 - 3 \cos^2 \theta \right) \left[ \frac{\cos kR}{(kR)^3} + \frac{\sin kR}{(kR)^2} \right] + \cos^2 \theta \frac{\cos kR}{kR}. \tag{3}
\]

Here \(V_C = \alpha^2 k^4 I_C/(4 \pi e_0^2 c)\), where \(k = 2 \pi / \lambda_C\), \(I_C\) is the coupling laser intensity, and the atomic dynamic polarizability is \(\alpha = 2 \omega_A \mu^2 / [\hbar (\omega_A^2 - \omega^2)]\), with \(\mu\) being the dipole moment element, \(\omega_A\) the atomic transition frequency, and \(\omega = kc\). The position-dependent part \(F_\rho(kR)\) is a function of \(R\), the distance between the atoms, and \(\theta\), the angle between the interatomic axis and the wave vector of the coupling laser. Since \(l \ll 2a\), \(V_{dd}(R)\) has a pronounced minimum for atoms located at the nearest sites, \(R \approx l\), where \(V_{dd}(R) = - V_C (\lambda_C / l)^3 / (4 \pi^2)\). Under these assumptions, we can treat the system as consisting of pairs of “tubes” that are oriented along \(x\), either empty or occupied. Only atoms within adjacent tubes are appreciably attracted to each other along \(y\), due to the LIDDI.

**EPR states.**—We now focus on the subensemble of tube pairs in which each tube is occupied by exactly one atom. In the absence of LIDDI, the state of each atom can be described in terms of the Wannier functions \(|\chi_j\rangle\) [14] that are localized at lattice sites with index \(j\) and may hop to the neighboring site at the rate \(V_{hop}/\hbar\), where \(V_{hop} = \langle \chi_j | \hat{H}_{lat} | \chi_{j+1} \rangle\), and \(\hat{H}_{lat}\) is the lattice Hamiltonian. In a 1D lattice, \(\hat{H}_{lat} = (U_0/2 \cos(2 \pi x/a) + p_x^2/(2m))\), \(m\) being the atomic mass. The hopping rate is related to the energy bandwidth of the lowest lattice band \(V_B\), by \(V_B = 4 |V_{hop}|\) (for exact expressions see [15]). For a shallow lattice potential \((U_0 \leq 15 E_{rec})\) we may use the approximate formula \(V_{hop} = E_{rec} \exp(-0.26 U_0 / E_{rec})\), where the recoil energy is \(E_{rec} = 2 \pi^2 \hbar^2 / (m \lambda_C^2)\).

Let us switch on the LIDDI, so that \(|V_{hop}| \ll |V_{dd}|\). Then the ground state of such a tightly bound diatom can be approximated by \(|\psi_0\rangle \approx \sum_i |\chi^{(1)}_i\rangle |\chi^{(2)}_i\rangle\). This means that when particle 1 is found at the \(j\)th site of lattice 1, then particle 2 is found at the \(j\)th site of lattice 2, with position dispersion given by the half-width \(\sigma\) of the atomic (Gaussian-like) Wannier function in the lowest band, \(\sigma^2 = \hbar \lambda_C / (4 \pi \sqrt{m U_0})\). To next order in \(V_{hop}/V_{dd}\), the nonzero probability of atoms to be located at more distant sites changes the diatomic position (separation) dispersion to \(\Delta x^2 \approx \sigma^2 + 2a^2 (V_{hop}/V_{dd})^2\).

The states of the tightly bound diatom form a separate band whose bandwidth is \(V_{hop}^2/2m^2_{eff} = 4 |V_{hop}|^2\), below the lowest atomic vibrational band. The diatomic hopping potential \(V_{hop}^2\) can be found by assuming that the two atoms consecutively hop to their neighboring sites, i.e., the state change \(|\chi^{(1)}_i\rangle |\chi^{(2)}_i\rangle \rightarrow 2 |\chi^{(1)}_{i+1}\rangle |\chi^{(2)}_{i+1}\rangle \) is realized either via \(|\chi^{(1)}_i\rangle |\chi^{(2)}_i\rangle \rightarrow 2 |\chi^{(1)}_{i+1}\rangle |\chi^{(2)}_i\rangle \rightarrow |\chi^{(1)}_{i+1}\rangle |\chi^{(2)}_{i+1}\rangle\), or via \(|\chi^{(1)}_i\rangle |\chi^{(2)}_i\rangle \rightarrow 2 |\chi^{(1)}_{i+1}\rangle |\chi^{(2)}_{i+1}\rangle \rightarrow |\chi^{(1)}_{i+1}\rangle |\chi^{(2)}_{i+1}\rangle\). By adiabatic elimination of the higher-energy intermediate states one obtains \(V_{hop} = 2V_{hop}^2/V_{dd}\).

To realize a momentum anticorrelated EPR state, the temperature of the system must satisfy \(k_B T \ll V_{hop}^2\). The dependence of the momentum anticorrelation on temperature is given by \(\Delta p^2 / [2m^2_{eff}] = \frac{1}{2} k_B T\), where we have introduced the sum-momentum spread \(\Delta p\), and (analogously to atomic effective mass [15]) the two-atom effective mass \(m^2_{eff} = (\hbar^2 / V_{hop}^2) a^2 = (\hbar^2 |V_{hop}| / 4 V_{hop}^2 a^2)\). We then obtain \(\Delta p^2 = (\hbar^2 |V_{hop}| / 4 V_{hop}^2 a^2) k_B T\).

Although the values \(\Delta x^2\) and \(\Delta p^2\) estimated above refer to the respective peak widths, they principally differ from the position and momentum uncertainties of free particles: due to the lattice periodicity, the *position and momentum distributions have generally a multipeak structure*. The two-particle joint position distribution of the ground state is a chain of peaks of half-width \(\sigma\) separated by \(a\); the peaks are located along the line \(x_2 = x_1\) (Fig. 2). The corresponding joint momentum distribution spreads over an area of half-width \(\hbar / (2ar)\) and consists of ridges in the direction \(p_2 = -p_1\). These ridges are separated by \(2 \pi \hbar / a\), and for a lattice of \(N\) sites, the half-width of each ridge is \(\pi \hbar (N a)\) (Fig. 3).

To evaluate how “strong” the EPR effect is, we compare the product of the half-widths of the position and momentum peaks in the tightly bound diatom state described above with the limit of the Heisenberg uncertainty relations, \(\Delta x \Delta p \geq \hbar / 2\), defining the parameter \(s\) [5]:

\[
s = \frac{\hbar}{2 \Delta x \Delta p}. \tag{4}
\]

A value of \(s\) higher than 1 indicates the occurrence of the EPR effect; the higher the value of \(s\), the stronger the
effect. Strictly speaking, because of the multipeak momentum distribution, one should not use the original form of Heisenberg uncertainty relations but a more general relation, as discussed, e.g., in [16], that distinguishes the uncertainty of a few narrow peaks from that of a single broad peak. However, even the simple half-width of the peaks is a useful measure of the EPR effect. In order to maximize $s$, we must adhere to the trade-off between making $\Delta x_-$ as small as possible, by decreasing $|V_{\text{hop}}/V_{\text{dd}}|$, and making $\Delta p_+$ as small as possible, by increasing $|V_{\text{hop}}/V_{\text{dd}}|$. The optimum value of $s$ generally depends on the lowest available temperature of the diatom, as detailed below.

**EPR state preparation.**—Cooling down the diatomic system to prepare the EPR state is a nontrivial task. We suggest to attack the problem by a three-step approach. (i) Let us switch off both the LIDDI and the $x$ lattices, switch on an external, shallow, harmonic potential in the $x$ direction, and cool the $x$ motion of the atoms down to the ground state of the external potential. The width $\sigma_E$ of the ground state should be several times the lattice constant; it is related to the desired momentum anticorrelation by $\sigma_E = \hbar/(\sqrt{2}\Delta p_+)$. The temperature must be $T \ll \hbar^2/(4mk_B\sigma_E^2)$. (ii) A weak lattice potential in the $x$ direction is then slowly switched on, so that the state becomes $= (\sum \alpha_j |\chi_j^{(1)}\rangle)(\sum \alpha_j |\chi_j^{(2)}\rangle) = \sum_j \alpha_j^2 |\chi_j^{(1)}\rangle |\chi_j^{(2)}\rangle + \sum_j \alpha_j \alpha_i \alpha_i |\chi_j^{(1)}\rangle |\chi_i^{(2)}\rangle$, where the coefficients $\alpha_j \sim \exp[-(j-j_0)^2\sigma^2/(4\sigma_E^2)]$ are Gaussians localized around the minimum of the external potential. (iii) We switch on the LIDDI and change the sign of the external potential, from attractive to repulsive, acting to remove the particles from the lattice. The two parts of the wave function would behave in different ways. The paired atoms, corresponding to the part of the wave function $\sum \alpha_j^2 |\chi_j^{(1)}\rangle |\chi_j^{(2)}\rangle$, move slowly because of their large effective mass $m^{(2a)}_{\text{eff}}$, whereas single (unpaired) atoms, because of their smaller effective mass, $m^{(2a)}_{\text{eff}} \ll m^{(2a)}_{\text{eff}} = |V_{\text{dd}}|/(2V_{\text{hop}}) m^{(2a)}_{\text{eff}}$, are ejected out of the lattice and separated from the diatoms as glumes from grains. The paired atoms remaining in the lattice are then in the state $\sim \exp[-(j-j_0)^2\sigma^2/(2\sigma_0^2)]|\chi_j^{(1)}\rangle |\chi_j^{(2)}\rangle$, wherein positions are anticorrelated with uncertainty $\Delta x_+ = \sigma_E/\sqrt{2}$ and momentum uncertainty $\Delta p_+ = \hbar/\Delta x_+$. At higher temperatures the atoms are not cooled to the ground state of the external potential and the momentum anticorrelation becomes $\Delta p_+ = \hbar/(2\sigma_E \tanh[\hbar^2/(2\sigma_E^2 mk_BT)])$. The parameter $s$ of Eq. (4) can then be estimated as

$$s = \frac{\sigma_E}{\sqrt{2} \sigma} \tanh \left[ \frac{1}{\pi^2} \left( \frac{a}{\sigma_E} \right)^2 \frac{E_{\text{rec}}}{k_B T} \right].$$

This equation enables us to select the optimum external harmonic potential (specified here by $\sigma_E$) such that the parameter $s$ is maximized, under the constraint of the lowest achievable temperature $T$.

The small effective mass of unpaired atoms allows us to cool them individually, restricting their cooling to temperatures higher than that corresponding to the bottom of the diatomic band. The price is, however, that most of the atoms are discarded and only a small fraction remains in the diatomic state. Specifically, out of the total number of tube pairs occupied by two atoms, a fraction of $-a/\sigma_E$ will remain in the bound diatomic state. The different behavior of the paired vs unpaired atoms in a periodic potential is a sparse-lattice analogy of the Mott insulator vs superfluid state of the fully occupied lattice, recently observed in Ref. [17].


Measurements.—After preparing the system in the EPR state, one can test its properties experimentally. To this end we may increase the lattice potential $U_0$, switch off the field inducing the LIDDI, and separate the two lattices by changing the laser-beam angles. By increasing $U_0$, the atoms lose their hopping ability and their quantum state is “frozen” with a large effective mass: the bandwidth $V_B$ decreases exponentially with $U_0$ and the effective mass increases exponentially, so that the atoms become too “heavy” to move. One has then enough time to perform measurements on each of them.

The atomic position can be measured by detecting its resonance fluorescence. After finding the site occupied by atom 1, one can infer the position of atom 2. If this inference is confirmed in a large ensemble of measurements, it would suggest that there is an “element of reality” [1] corresponding to the position of particle 2. The atomic momentum can be measured by switching off the $x$-lattice potential of the measured atom (thus bringing it back to its “normal” mass $m$); the distance traversed by the atom during a fixed time is proportional to its momentum. One can test the EPR correlations between the atomic distributions occupying the two lattices: a large number of pairs would be tested in a single run. The correlations in $x$ and anticorrelations in $p$ would be observed by matching the distribution histograms measured on particles from the two lattices.

Example.—We consider two lithium atoms in two lattices with $\lambda_1 = 323$ nm (corresponding to the transition 2s-3p) and a dipole-dipole coupling field of $\lambda_C = 670.8$ nm (transition 2s-2p). The field intensities are $I_{\lambda} = 0.35$ W/cm$^2$ and $I_C = 0.1$ W/cm$^2$, and the field detunings are $\delta_{\lambda} = 50 \gamma_{\lambda}$, $\delta_C = 100 \gamma_C$, the decay rates being $\gamma_{\lambda} = 1.2 \times 10^6$ s$^{-1}$, and $\gamma_C = 3.7 \times 10^7$ s$^{-1}$. The two lattices are displaced by $l = 40$ nm. From these values we get the lattice potential $U_0 = 7.42E_{\text{rec}}$, the dipole-dipole potential of the nearest atoms $V_{dd} = -2.16E_{\text{rec}}$, and the hopping potential $V_{\text{hop}} = -0.0355E_{\text{rec}}$. The two-particle hopping potential is then $V_{\text{hop}}^{(2)} = -0.0012E_{\text{rec}}$ and the ratio of effective masses of a diatom and a of a single atom is $m_{\text{eff}}^{(2)} / m_{\text{eff}} = 30$. The position uncertainty of atom 2, after position measurement of atom 1, is then $\Delta x_+ = \sigma = 0.136a = 22$ nm (see Fig. 2). The correlated pairs are prepared by first cooling independent atoms in an external harmonic potential with the ground-state half-width of $\sigma_E = 6a$ (frequency of $1.2$ kHz $\sim 33$ nK). After the unpaired atoms are removed from the lattice, we calculate the momentum distribution for two different temperatures, 10 and 100 nK. The conditional probability of momentum $p_z$ of particle 2, provided that the momentum of particle 1 was measured as $p_{1M}$, is plotted in Fig. 3. The resulting half-widths of the peaks can be used to find the parameter $s$; we have $s = 30$ for $T = 10$ nK and $s = 11$ for $T = 100$ nK. Note that in current optical experiments [3] $s \leq 4$.

To sum up, the proposed scheme is based on the adaptation of existing techniques (optical trapping, cooling, controlled dipole-dipole interaction) to the needs of atom-atom translational entanglement. The most important feature of the scheme is the manipulation of the effective mass, both for the EPR-pair preparation (by separating the “light” unpaired atoms from the heavy diatoms) and for their detection (by “freezing” the atoms in their initial state so that their EPR correlations are preserved long enough). This scheme has the capacity of demonstrating the original EPR effect for positions and momenta, as discussed in the classic paper [1]. A novel element of the present scheme is the extension of the EPR correlations to account for lattice-diffraction effects. Applications of this approach to matter teleportation [5] and quantum computation with continuous variables [18] can be envisioned. The fact that our system represents a blend of continuous and discrete variables may be utilized for quantum information processing (to be discussed elsewhere).

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