Nonadiabatic quantum state control of many bosons in few wells

Malte C. Tichy, Mads Kock Pedersen, Klaus Mølmer, and Jacob F. Sherson

AU Ideas Center for Community Driven Research, CODER, Department of Physics and Astronomy, University of Aarhus, DK–8000 Aarhus C, Denmark

(Received 14 January 2013; revised manuscript received 3 May 2013; published 24 June 2013)

We present a fast scheme for arbitrary unitary control of interacting bosonic atoms in a double well. Assuming fixed interwell tunneling rate and intrawell interaction strength, we control the many-atom state by a discrete sequence of shifts of the single-well energies. For strong interactions, resonant tunneling transitions implement beam-splitter U(2) rotations among atom number eigenstates, which can be combined and, thus, permit full controllability. By numerically optimizing such sequences of couplings at avoided level crossings, we extend the realm of full controllability to a wide range of realistic interaction parameters, while we remain in the simple control space. We demonstrate the efficiency and the high achievable fidelity of our proposal with nonadiabatic population transfer, NOON-state creation, a CNOT gate, and a transistorlike, conditional evolution of several atoms.

I. INTRODUCTION

The possibility to count and manipulate individual particles makes ultracold atoms in optical lattices a highly attractive system for quantum state engineering and quantum computation [1–4]. While the fundamental building blocks for the manipulation and detection of individual atoms have been established, the control over more complex quantum states in ultracold-atom systems remains a challenge [5].

In the paradigmatic double-well system, proposals exist for certain tasks such as the full transfer of atoms between the wells [6,7], and the creation of particular classes of entangled states [6,8], NOON-states [9], and squeezed states [10,11]. Arbitrary state control of the atomic occupation dynamics is a desirable key component to realize quantum atomtronics [12–19], but no universal protocol has so far been proposed for this endeavour.

General proofs of controllability have been achieved from two different perspectives: Any N-dimensional quantum system can always be controlled by the decomposition of the desired unitary U(N) operation in elementary U(2) blocks [20–22]. On the other hand, every kinematically allowed transformation can be realized via “bang-bang” control [23–25], i.e., by alternating the time evolution induced by two sufficiently noncommuting Hamiltonians [26]. The existence of a control scheme does not, however, provide a solution to the practical task of reliably and quickly finding simple and robust control sequences. As a result, in a many-body context, optimal control often needs to be combined with numerical approximation techniques such as time-dependent density matrix renormalization group (tDMRG) [27] or density-functional theory [28].

Here, we achieve perfect unitary control by combining the two above approaches. We use a numerically optimized sequence of couplings at avoided level crossings (CALC) to bridge the gap between abstract existence proofs for control sequences [25,26] and their actual, reliable, and robust implementation in many-particle few-well systems [8–10,29]. In particular, we focus on the truly high-fidelity (>0.999) preparation of quantum many-body states as possible resources for quantum information technologies. As examples, we apply our approach to the nonadiabatic transport of N atoms from one well to another, to the creation of NOON states, and to the controlled dynamics of a single-species atom transistor. Randomly sampling over target states reveals that truly every quantum state can be created with realistic variations of our control parameters.

II. MODEL AND CONTROL STRATEGY

A. Two-mode double-well model

We consider a double-well system with N bosons, illustrated in Fig. 1(a), which is described by the Bose-Hubbard Hamiltonian,

\[ \hat{H}_{BH}(\epsilon) = -\frac{J}{2}(\hat{a}_1^\dagger \hat{a}_2 + \hat{a}_2^\dagger \hat{a}_1) \]

\[ + \frac{U}{2} \sum_{j=1}^{2} \hat{n}_j (\hat{n}_j - 1) + \epsilon \frac{U}{2} (\hat{n}_2 - \hat{n}_1), \]  

(1)

where U is the collisional interaction strength, J is the interwell tunneling strength, and \( \epsilon \) is the double-well tilt, proportional to the difference between single-particle energies in the wells. We assume that \( \epsilon \) can be varied in the experiment [30,31]. In the case of \( U \gg J \), the \( N + 1 \) two-mode Fock states

\[ |N,0⟩, |N − 1,1⟩, \ldots, |0,N⟩ \]  

(2)

constitute eigenstates of \( \hat{H}_{BH}(\epsilon) \) for most values of \( \epsilon \) [see Fig. 1(b)].

Expanding Eq. (1) in the Fock-state basis, one readily finds that, for \( U \neq 0 \), Hamiltonians associated with two different values of \( \epsilon \) fulfill the requirements of “bang-bang” control [25,26], such that alternating applications of the two Hamiltonians can provide any unitary operation. Already for \( N = 3 \), however, the restriction to only two values of \( \epsilon \) is unnatural and inefficient, and in the following we shall suggest a simple control sequence that exploits the possibility for \( \epsilon \) to attain a wide range of values.
implemented by an arrangement of $N(N + 1)/2$ two-mode beam splitters and $(N + 1)(N + 2)/2$ phase shifters [21]. Here, we require a maximum of $N - n$ operations on each pair of states $|n, N - n\rangle$ and $|n+1, N-n-1\rangle$, following the explicit decomposition of Ref. [21]. Exploiting these results for our system, we find that a CALC sequence that is constructed by strictly following the beam-splitter analogy can implement every unitary operation in the limit $U \gg J$. Assuming that phase shifts, acquired at a rate proportional to $\epsilon U$, take a vanishing fraction of the time, we can give a bound on the required total protocol duration $T$ via

$$T \leq \frac{\pi}{J} \sum_{j=0}^{N-1} \sqrt{\frac{N-j}{J+1}}.$$ (6)

### C. Optimization for finite interaction

The validity of the above beam-splitter analogy heavily relies on the assumption $U \gg J$. This physical regime is, however, not desirable in the laboratory since inelastic collisional losses become important for strong interaction $U$, whereas the use of very small tunneling strengths $J$ prohibitively increases the overall time scale [Eq. (6)] of the process. Additionally, since tilts are effectively of the order of the interaction energy $U$ [see Eqs. (1) and (3)], the employed tilts will necessarily invalidate the two-mode description for typical physical implementations of the double-well system when $U$ is no longer negligible in comparison to the energy gap to the first excited state. As a result, transitions to higher bands will jeopardize the validity of the two-mode approximation.

In Sec. II D, we will show that for a double-well realized by an optical double tweezer, the two-mode description remains an excellent model for moderate values of $U/J \sim 2 \ldots 10$. However, in this regime, the avoided level crossings in Fig. 1(b) become broad, such that two-mode Fock states cease to be eigenstates of the problem. Additionally, higher-order avoided level crossings also become relevant. Consequently, by setting $\epsilon = \eta_{n,1}$, we not only induce transfer between $|n, N-n\rangle$ and $|n+1, N-n-1\rangle$ but also between other pairs of states that differ by one or several particles. The simple picture of CALC dynamics as a sequence of beam splitters and phase shifters is therefore not valid anymore.

For finite $U/J$, an adiabatic change of the tilt from large negative to positive values induces the transition $|0, N\rangle \rightarrow |N, 0\rangle$ via the slowly changing lowest-energy eigenstate of the system [30]. The total protocol duration, however, is then much larger than $1/J$. In the following, we shall numerically optimize CALC sequences to account for finite $U/J$ and obtain a high-fidelity scheme that is universal and practical, in the sense that any target state $|\Psi_{\text{target}}\rangle$ can be reached starting with a given initial state $|\Psi_{\text{initial}}\rangle$ in few, simple operations.

A general control sequence consists of $M$ values of the tilt $\epsilon_j$ ($1 \leq j \leq M$), which are each applied for a duration $t_j$. The sequence implements the unitary evolution

$$\hat{U}[t, \epsilon] = \prod_{k=1}^{M} e^{-i\hat{H}_{\text{int}}(\epsilon_k) t_j},$$ (7)

where the product is understood to respect the time ordering between the pulses. The fidelity of the state preparation is
quantified by the overlap of the prepared state with the desired target state

\[ \mathcal{F} = \left| \langle \Psi_{\text{target}} | \hat{U} | \Psi_{\text{initial}} \rangle \right|^2. \]  

The optimal vectors of time and tilt variables \((\vec{t}, \vec{\epsilon})\) will not exactly coincide with the ones identified for \(U/J \to \infty\) using the decomposition given in [21], but we find it convenient to use the CALC sequence as an initial guess for numerical optimization in which the pulse lengths \(t_j\) as well as the tilts \(\epsilon_j\) are adjusted, while the total number of steps \(M\) is kept constant. For finite \(U/J\), perfect fidelity can be achieved in most cases via such numerically optimized CALC sequences. When no satisfactory solution is found, the number of steps \(M\) can be increased to extend perfect fidelity to the regime of even smaller \(U/J\).

D. Realization with optical tweezers

An experimental implementation of a double-well system should provide a physical realization of the Bose-Hubbard Hamiltonian [Eq. (1)] that fulfils the following: On the one hand, the tilt \(\epsilon\) should be tunable at will, to permit control. On the other hand, the change of \(\epsilon\) should not jeopardize the two-mode approximation; in particular, no transitions to higher bands should occur upon a change of \(\epsilon\). In other words, the wave function of a particle that is initially prepared in the right wells, respectively. Changes from \(\epsilon_1\) and \(\epsilon_2\) does not lead to a satisfactory solution, but by simultaneously optimizing both sets of parameters using a standard Nelder-Mead simplex algorithm [32], we quickly reach, for any value of \(U/J\), an infidelity that is only constrained by numerical accuracy. We show the evolution of

![Image](image324x576 to 416x649)

FIG. 2. (Color online) (a) Solid black line: Potential of the optical double tweezer [Eq. (9)] for \(A_1/h = A_2/h = 440\) kHz, \(c = 2b/3\). Dashed line: Lowest localized eigenstates. Dotted line: Two first excited states. (b) Infidelity of two-mode approximation [Eq. (1)] under changes of the tilt from \(\epsilon = 0\) to \(\Delta \epsilon\), as a function of \(U_1/J\), where \(U_1\) is the resulting interaction strength in the left well. The solid lines separate areas that lead to the indicated infidelity. (c) Effective \(U_1/J\) as a function of \(U/J(\epsilon = 0)\) and of the applied tilt \(\Delta \epsilon\). A change of the tilt does not change the interaction strength significantly. The solid lines show paths with constant \(U_1/J\).

III. APPLICATIONS

A. Nonadiabatic transfer

As a first application, we discuss the full transfer of \(N\) particles between the wells. Here, the unoptimized CALC sequence with \(M = N\) resonant tilt values that are applied for durations given by Eq. (5) only leads to acceptable fidelities when the interaction \(U/J\) is large and the number of particles small, as shown in Fig. 3(a). Optimizing the times \(t_k\) or, alternatively, the tilts \(\epsilon_k\) does not lead to a satisfactory solution, but by simultaneously optimizing both sets of parameters using a standard Nelder-Mead simplex algorithm [32], we quickly reach, for any value of \(U/J\), an infidelity that is only constrained by numerical accuracy. We show the evolution of

![Image](image451x575 to 543x649)

FIG. 3. (Color online) (a) Target-state infidelity \(1 - \mathcal{F}\) for full population transfer \([0, N] \to [N, 0]\) without optimization, as a function of the interaction strength \(U/J\), for \(N = 2, 3, 5, 10\) (red dotted, green dotted-dashed, black solid, and blue dashed lines, respectively). Optimizing numerically always yields arbitrarily high fidelity, better than \(1 - 10^{-3}\), for any value of \(U/J\) (not shown). (b) Total protocol duration for the numerically optimized population transfer. The thin dashed lines correspond to the ideal total protocol duration in the limit \(U/J \to \infty\), \(T = \sum_{k=1}^{N} t_k\), with \(t_k\) given by Eq. (5).
the wave-function components for $N = 3$ in Fig. 4. In Fig. 4(a), the interaction $U/J = 40$ leads to a high fidelity, without optimization of the CALC sequence. Using the same sequence, however, an unacceptable, low fidelity is obtained for small interaction, $U/J = 1$, in Fig. 4(b). Optimizing, high fidelity is again recovered by effectively combining single-particle and correlated tunneling through different intermediate states [Fig. 4(c)]. The unoptimized (solid red) and optimized (dashed blue) CALC sequences [Fig. 4(d)] are very similar, and, as shown in Fig. 3(b), the total protocol durations of the unoptimized and of the optimized sequences do not deviate considerably. The fidelity of the process depends on the accuracy of the time and tilt settings; numerical simulation reveals that $\mathcal{F} > 0.999$ is reached as long as the times $t_i$ and the tilts $\epsilon_i$ are subjected to an error up to 1% and 0.01, respectively.

Although, for $U = 0$, the trivial solution to the transport problem consists in setting $\epsilon_1 = 0$ for a time $t_1 = \pi / J$ so that all particles tunnel at the same time, this protocol is not robust against small deviations from $U = 0$, and even for small values of $U/J$, the CALC sequence provides a better starting point for optimization than the singular solution at $U = 0$.

While unconstrained numerically optimized CALC sequences are efficient for any $U/J$, the “bang-bang” approach with only two different values of $\epsilon$ leads to considerably more complicated protocols: For instance, we needed 40 steps to achieve $\mathcal{F} \geq 0.99$ for the full transfer of $N = 5$ particles at $U/J = 5$, compared to the $M = 5$ steps needed by CALC, and the number of steps increases even further for larger $U/J$.

**B. NOON-state creation**

As an example of a nontrivial transformation, we consider the complete transfer protocol for $N$ atoms, but we maintain the first tilt $\epsilon_1 = \phi_{0.1}$ for half the transfer time $t_1 = \pi / (2\phi_{0})$, while the other tilts are kept as in Eq. (5). As can be readily understood from Fig. 1(b), this sequence of $N$ steps transforms the Fock state $|0, N\rangle$ into the entangled NOON state $|\langle N, 0| + \exp(i\phi)|0, N\rangle|/\sqrt{2}$, where the relative phase $\phi$ can be adjusted by the time spent at tilt values away from the avoided level crossings. In Fig. 5, we display the results for the generation of NOON states. The dashed blue line represents the infidelity for the unoptimized CALC sequence, the solid black line shows the solution after numerical optimization. In contrast to the complete transfer of $N$ atoms between the wells, the infidelity of the optimized CALC sequence with $M = N$ steps rises abruptly below a critical value of $U/J$. This is consistent with the geometrical picture of SU(2) rotations around nonorthogonal axes [33,34]: An operation that is composed of a finite fixed number of rotations around fixed Euler axes in a high-dimensional space can not produce every thinkable rotation when these axes are not orthogonal (an illustration is given in Figs. 2 and 3 of Ref. [33]). The larger the scalar product between the rotation axes, the larger will be the necessary number of rotations around these axes that need to be concatenated to achieve every thinkable operation. Here, the rotation axes in the high-dimensional space are orthogonal in the limit $U/J \to \infty$, but they cease to be so for finite $U/J$. A mere doubling of the number of time steps allowed in our optimization $M \to 2M$ alleviates this loss of full controllability and significantly extends the range of $U/J$ that allows high-fidelity NOON-state creation (dotted red line).

In general, we find that every two-mode state of $N$ atoms can be generated by numerically optimized CALC. This universality was confirmed by picking a large random set of states that were all successfully generated for finite $U/J$. 

FIG. 4. (Color online) Optimized and nonoptimized sequences and population of state vectors for the full transfer of $N = 3$ particles from the left to the right well, starting with $|3, 0\rangle$. (a)–(c) Population of the different Fock states and (d) pulse sequence, as a function of time. (a) The interaction $U/J = 40$ is large, such that a nonoptimized control sequence leads to a high fidelity. (b) The same control sequence, however, transfers the atoms only with around 68% fidelity when the interaction is small, $U/J = 1$. (c) By optimizing the control sequence numerically, perfect fidelity can be achieved. (d) The optimized pulse sequence (dashed blue line) differs from the one obtained analytically (solid red line). The total time required for the optimized transfer is only slightly larger than for the nonoptimized sequence.

FIG. 5. (Color online) Target-state infidelities $1 - \mathcal{F}$ for NOON-state creation $|0, N\rangle \to 1/\sqrt{2} (|N, 0\rangle + e^{i\phi}|0, N\rangle)$, without and with optimization, as a function of the interaction strength $U/J$. Blue dashed line: No optimization. Solid black line: Numerically optimized, for $M = N$. Red dotted line: Numerically optimized, for $M = 2N$. To facilitate reading, we show the worst fidelity obtained for any interaction smaller than $U/J$ after optimization, which renders the curve monotonic. The achievable infidelity after optimization abruptly changes from an arbitrarily low value (here, $10^{-8}$, not shown) to a finite value at a certain $U/J$, depending on the number of particles.
C. Single-atom transistor

Finally, we apply numerically optimized CALC to a three-well single-atom transistor: Conditioned on the presence of an atom in the middle well of a three-well potential, all atoms in the left well are transferred to the right well. We assume that the single-particle energy in the right (left) well can be shifted with respect to the other two wells in the first (second) step of the procedure. The process can be implemented by two subsequent complete population transfer sequences that are tailored such that

\[
\begin{align*}
|N, 1, 0\rangle &\rightarrow |0, N + 1, 0\rangle \\
|N, 0, 0\rangle &\rightarrow |N, 0, 0\rangle \rightarrow |N, 0, 0\rangle.
\end{align*}
\]

(10)

The second step (ii) is a special case of our double-well control, and it only needs to be implemented successfully for the \(N + 1\) atoms present in the middle well in the first line, whereas the first step (i) needs to be optimized to ensure that transfer only occurs into the already occupied middle well. We assess the control sequence by the product of the fidelities of the two processes [Eq. (10)]. Due to the complexity of the dynamics, optimizing the CALC sequence while keeping the number of control steps \(M = N\) does not yield acceptable fidelities. By iteratively doubling the number of steps \(M\) while keeping the total protocol duration approximately constant, we do, however, reach arbitrarily high fidelities for finite \(U/J\), even under the additional constraint that the maximal tilt value \(|\epsilon_j|\) remain always smaller than \(N + 1\) to exclude higher-band heating effects. For \(N = 1\), the evolution [Eq. (10)] can be used as the main building block of a two-qubit CNOT gate. We reach \(\mathcal{F} \geq 0.999\) for all \(U/J \geq 1\) with only \(M \leq 8\) settings of the tilt variables. For \(N = 5\) and \(U/J = 4\), we show the unoptimized and the fully optimized time evolution of the relevant components of the wave function in Figs. 6(a) and 6(b), and the evolution of the achievable fidelities with the number of iterations in Fig. 6(c). The minimal interaction strength required for \(\mathcal{F} \geq 0.999\) at a constant number of steps \(M\) increases with the number of particles, just like for the NOON-state creation above. Due to the complexity of the dynamics, errors in the time and tilt settings jeopardize the process fidelity more severely than for the two-well dynamics; numerical simulation of such errors showed that \(\mathcal{F} \geq 0.999\) is obtained for \(N = 5\) when times (tilts) are accurate at the level of 1% (0.005). We stress that unlike other atomic transistor proposals [12,19] our approach does not involve two different atomic species.

IV. CONCLUSIONS

Although any system with sufficient coupling between states permits full control [25,26], it is in many situations not clear how to construct efficient and simple control sequences. In few-well systems with interacting bosons, the use of CALC sequences is a natural strategy that exploits the analogy to beam splitters in the limit of strong interactions. Numerically optimized CALC sequences can then achieve complex conditional dynamics, as required for quantum computation and atomtronics. The CALC sequence for \(U/J \gg 1\) can be easily obtained [21]: it typically provides a fidelity above 90% for desirable moderate values of \(U/J \sim 2 \ldots 10\), which, on the one hand, is insufficient for applications, but, on the other hand, provides a good starting point for numerical optimization to reach a fidelity that is arbitrarily close to unity. Our choice of optimization parameters is the simplest extension of the original CALC sequence. Thus, thanks to the manageable, restricted number of optimization parameters, control via numerically optimized CALC is also feasible for complex Hamiltonians [35].

A natural extension is a protocol that tolerates particle number fluctuations: As long as the constraints of unitarity are not violated, there is no natural boundary for the design of complex conditional control sequences. Similarly, protocols that tolerate larger errors in the time and tilt sequences are desirable [36]. From a control-theory perspective, an extension of the SU(2) theory of generalized Euler angles for nonorthogonal rotation axes [33,34] to higher-dimensional spaces may complement our numerical results and give analytic insight in the minimal interaction strength \(U/J\) that is required for perfect control under the constraint of a limited number of steps \(M\). An interesting extension of the scheme described by Eq. (7) would be the adaptation to more sophisticated methods for “shortcuts to adiabaticity” [11,37,38] and to the control of open quantum systems [39].

ACKNOWLEDGMENTS

The authors would like to thank I. Bloch, E. Brion, and P. Schmelcher for helpful comments. M.C.T. gratefully acknowledges support by the Alexander von Humboldt Foundation through a Feodor Lynen Fellowship.


