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Cluster State Generation with Spin-Orbit Coupled Fermionic Atoms in Optical Lattices

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Measurement-based quantum computation, an alternative paradigm for quantum information processing, uses simple measurements on qubits prepared in cluster states, a class of multiparty entangled states with useful properties. Here we propose and analyze a scheme that takes advantage of the interplay between spin-orbit coupling and superexchange interactions, in the presence of a coherent drive, to deterministically generate macroscopic arrays of cluster states in fermionic alkaline earth atoms trapped in three dimensional (3D) optical lattices. The scheme dynamically generates cluster states without the need of engineered transport, and is robust in the presence of holes, a typical imperfection in cold atom Mott insulators. The protocol is of particular relevance for the new generation of 3D optical lattice clocks with coherence times $> 10$ s, two orders of magnitude larger than the cluster state generation time. We propose the use of collective measurements and time-reversal of the Hamiltonian to benchmark the underlying Ising model dynamics and the generated many-body correlations.

Entanglement, the characteristic trait of quantum mechanics, is a vital resource for quantum information processing [11], quantum communications [2] and enhanced metrology [3]. These applications often require multipartite entangled states, which can be difficult to create and intrinsically fragile to noise and decoherence. Nevertheless, there exists a special class of multipartite entangled states called cluster states, which can be robust to adverse effects on a subset of their logical qubits [4,5]. This intrinsic robustness, and the state entanglement properties, make cluster states in two (or three) dimensions a resource for one-way quantum computing, where a computation is realized by a sequence of single-qubit measurements on the initial cluster state. Besides their appeal in quantum computation, cluster states have been a playground for the study of many-body and statistical physics [6], graph theory [7], topological codes [8], and mathematical logic [9].

Cluster state generation has been reported in proof-of-principle experiments using frequency down-conversion techniques [10,12], photonic qubits [13,14], continuous-variable modes of squeezed light [15,16], semiconductor quantum dots [17] and trapped ions [18]. In addition, coherent entangling-disentangling evolution via controlled collisions was reported in cold atom Mott insulators [19], an experiment that stimulated theoretical work towards cluster state generation [20,24]. However, a scalable, deterministic source of cluster states needs yet to be realized.

Here we propose a scheme for preparing macroscopic cluster state arrays ($\sim 10^{9}$ qubits) in one, two and three dimensions. Our protocol uses a combination of superexchange and spin-orbit coupling to engineer nearest-neighbor Ising interactions. In this implementation cluster states naturally emerge during time evolution without the need of controlled collisions in spin dependent lattices [20], while maintaining robustness to imperfect filling. While full tomography is not yet feasible in macroscopic systems, we propose the use of many-body echoes to probe the cluster state quality. While our protocol is general and applicable to ultracold atomic systems interacting via contact [25] or engineered interactions (e.g., via an optical cavity) [26,27], it is particularly relevant for current 3D atomic lattice clocks [28,40] operated with fermionic alkaline earth atoms (AE). These atoms offer untapped opportunities for precision metrology [31] and quantum information [30,32,33], since they possess a unique atomic structure featuring an ultra-narrow clock transition with $> 100$s lifetimes, and a fully controllable, magnetic field insensitive hyperfine manifold. The demonstrated capability to generate spin-orbit coupling (SOC) in AEs [34,38], together with near-term experimentally accessible single-site addressability and control of SOC via accordion lattices [39,41], may enable the first realization of a large-scale one-way quantum computer in ultracold atoms using our protocol.

Model. Consider $N$ neutral fermionic atoms prepared in two long-lived internal states, denoted by $g,e$ (e.g., optical clock states or hyperfine nuclear spin states), trapped in a deep cubic optical lattice of $L$ sites. We operate in the ultracold
regime where only the lowest Bloch band is populated. The internal levels are continuously driven by a resonant laser (via optical or Raman transitions) with wavevector $k_C$ and Rabi frequency $\Omega e^{i \vec{k} \cdot \vec{r}}$ at lattice position $\vec{r}$. The drive implements a site-dependent phase $\phi_j = \vec{k}_C \cdot \vec{r}_j$, which transfers momentum to the atoms and generates spin-orbit coupling $[34]$. Here, $\vec{r}_j = (m, n, l)a_l$ with $a$ the lattice spacing and $m, n, l$ integers.

By going to a dressed basis $\sigma \in \{\uparrow, \downarrow\}$ defined by the rotated states $|\uparrow\rangle = (|e\rangle - i |g\rangle)/\sqrt{2}$ and $|\downarrow\rangle = (|e\rangle + i |g\rangle)/\sqrt{2}$, the particles are instead in the excited state $|\uparrow\downarrow\rangle$ with:

$$\Omega \approx \Omega + U (\text{c.f. Supplementary A})$$

the alternating Rabi drive, and an additional penalty $a \vec{k}$ that the phase between neighbouring sites is $\Omega - \Omega + U$. For the Hubbard repulsion, creating a large energy gap $\Omega + U$.

The states $|\uparrow\downarrow\rangle$ cannot tunnel due to Pauli exclusion. The effective superexchange Hamiltonian for our system (c.f. Supplementary B) becomes $H_{se} = H_{se}^{(1)} + H_{se}^{(2)}$ with:

$$H_{se}^{(1)} = \frac{4J^2U}{\Omega^2 - U^2} \sum (\hat{S}_j^z \hat{S}_k^z) + \left(\Omega + D \frac{4J^2 \Omega}{\Omega^2 - U^2}\right) \sum \hat{S}_j^z,$$

where $\hat{S}_j^z$ are spin-1/2 operators, and $D$ is the dimensionality (i.e. $D = 2$ for 2D tunneling). There is an additional interaction $H_{se}^{(2)} = \frac{4J^2}{U} \sum (\hat{S}_j^z \hat{S}_k^z + h.c.)$, but its contribution to unitary evolution is rendered negligible in our parameter regime by the SOC, which forces the states affected by $H_{se}^{(2)}$ to pick up a high-frequency phase $\sim e^{-2i\Omega t}$ from the drive, making their off-diagonal terms in the unitary proportion to $\sim J^2/(\Omega U)$ and thus negligible (c.f. Supplementary C). The superexchange mapping is exact in the limit of $U/J \to \infty$, and $|\Omega - U/J| \to \infty$ to avoid higher-order processes (see Supplementary D for benchmarking).

Cluster states. A cluster state $|\psi_c\rangle$ is a many-body quantum resource state, characterized by localizable entanglement. It can be generated by applying a controlled phase gate on every pair of neighbouring sites $|j, k\rangle$: $|\psi(0)\rangle = e^{-i\pi} |j, k\rangle$, where $|\psi(0)\rangle = (|\uparrow\rangle - |\downarrow\rangle)/\sqrt{2}$.

The state, $|\psi(0)\rangle = e^{-i\pi} |\uparrow\rangle$, evolves to a resonant state, $|\Omega \rangle$, making the $\hat{S}_j^z \hat{S}_k^z$ term large enough to access cluster states on experimentally viable timescales, as discussed in the last part of this Letter. The single-particle terms in the Hamiltonian can be removed with a spin-echo: We evolve to a half-way time, make a $\pi$-pulse $\hat{P} = e^{-i\pi \hat{S}_x}$ and evolve for the second half, undoing any on-site rotations [See Eq. (4)]

$$|\psi(t)\rangle_{se} = e^{-i \hat{H}_{se} t/2} e^{-i \hat{H}_{se} t/2} |\psi(0)\rangle \approx e^{-i \hat{H}_{se} t} |\psi(0)\rangle,$$

Evolving under the Ising interaction to the cluster time, $t_c = \pi / J_{zz}$ implements the controlled phase gates needed.

At half filling, the protocol prepares an almost perfect cluster state (up to single-particle rotations) for appropriate parameters. Figs. 3(c),(d) compare the protocol to the ideal Ising model with fidelity and collective $S_x = \sum S_j^x$ observables.

A cluster state $|\psi_c\rangle$ can be equivalently defined as an eigenstate of stabilizer operators [5]. These are local multi-body operators that quantify the localizability in the state,

$$\langle K \rangle_j = \frac{2^{2D+1}}{2^{2D+1}} \sum_{\langle j, k \rangle} \hat{S}_j^x \hat{S}_k^x |\psi\rangle = 1 \text{ for } |\psi\rangle = |\psi_c\rangle.$$

The closeness of these stabilizer expectation values, which we call cluster correlations hereafter, to $\langle K \rangle_j = 1$ in a given region of the lattice is a metric of the cluster state quality there [5]. There is no significant distinction between $\langle K \rangle_j = \pm 1$, since the two can be interchanged with an $\hat{S}_x$ rotation, and we take absolute values when all stabilizers are negative. In Fig. 3(e), we show stabilizers for the superexchange model in 2D at half filling. This acts as a better metric than global state fidelity, because the localized nature of cluster state entanglement still permits computation using a region of the lattice if some other, unconnected region is corrupted.

Imperfect Mott insulator. A major source of error in exper-
FIG. 2: (a) Cluster state schematic. Controlled phase gates are applied to nearest-neighbour pairs. The resulting correlations are local stabilizer operators (here in 1D). (b) Protocol for generating cluster states. The system is evolved with a spin-echo to simulate an Ising interaction. (c) Fidelity $F = |\langle \psi(t)|\psi(0) \rangle|^2$ between an Ising Hamiltonian evolution and our protocol from Eq. (1), using the superexchange model. Parameters are $J/(2\pi) = 28$ Hz for $U/J = 56$, and $J/(2\pi) = 66$ Hz for $U/J = 18$. System size is $L = 4 \times 4$ with 2D tunneling. (d) Time-evolution of $\langle \hat{S}^x \rangle$ for our protocol (lines) and ideal Ising model (dots). Cluster times $t_c = \pi/J_{xx}$ are indicated in matching color. Note that $t_c$ is shorter for the red line because it has a higher $J$, and thus higher $J_{xx} \sim J^2$. (e) 2D cluster correlations at half filling with $L = 4 \times 4$, $U/J = 56$, $\Omega/J = 66$.

FIG. 3: (a) Cluster correlations for an $L = 10$ system with 1D tunneling at half filling (Full), and with one vacancy initially on site $m = 1$ (Doped). Orange plots are computed with Fermi-Hubbard. The green plots quantify how we would have overestimated the correlations if we had instead used an approximate spin-1 model (c.f. Supplementary E). Parameters are $J/(2\pi) = 22$ Hz, $U/J = 115$, $\Omega/J = 140$. (b) Cluster correlations for a 2D system $L = 4 \times 4$ with one vacancy at $(m, n) = (1, 1)$. The spin-1 is used due to the numerical complexity of the Fermi-Hubbard. While it overestimates the correlations, qualitatively the hole remains localized. Parameters are $J/(2\pi) = 28$ Hz, $U/J = 56$, $\Omega/J = 66$.

The presence of vacancies in the initial state, which can move and disrupt the correlations. In our implementation they are kept localized by the staggered energy structure imposed by the drive (c.f. Fig. 1b). Tunneling into an adjacent empty site costs $\pm \Omega$, and is thus inhibited. While an empty site still destroys the entanglement with its neighbours, other non-adjacent sites can maintain cluster correlations.

Fig. 3a compares cluster correlations for a half-filling sample and a doped array for a 1D system (tunneling allowed along one direction). Sites away from the hole maintain high stabilizer values. A similar result is seen in Fig. 3b for 2D. Given the complexity of solving full Fermi-Hubbard dynamics in this case, we instead use an effective spin-1 model to account for holes (c.f. Supplementary E). While that model overestimates the correlations at sites affected by the vacancies [see green plot in Fig. 3a], overall it shows that away from them the correlations persist.

In addition to the above benchmarks, we also compute robustness of stabilizers to increasing system size and external confinement (Supplementary F).

Collective cluster measurements and OTOCs. Probing stabilizers directly requires measurements of multi-body correlations with single-site resolution. While the resolution is required for one-way quantum information processing, at least for initial test-bed experiments, it is possible to partially bypass this requirement by using inherent properties in the Ising model combined with global probes. Notice that,

$$\langle K \rangle_j(t) = 2^{2D+1} \langle \psi(0)| e^{-i\hat{H}_{zz} t} \left( \hat{S}_j^z \prod_{\langle j,k \rangle} \hat{S}_k^x \right) e^{-i\hat{H}_{zz} t} |\psi(0) \rangle, \tag{5}$$

implying that the many-body measurement can be replaced with a local one by evolving to twice the cluster time instead (c.f. Supplementary G). Measuring over a region $\hat{S}_R^z = \sum_{j \in R} \hat{S}_j^z$ yields mean values of cluster correlations in $R$, which offers a metric for cluster state quality there. This does not contain information about the entire state, but is sufficient to gauge fidelity of computation using the region $R$. While the sign of the Ising interaction inside the brackets of Eq. (5) does not matter, the time-reversal of the Hamiltonian can be implemented, thanks to the tunability of the interaction, providing additional benchmarking capability and a more objective
comparison.

After evolving to the cluster state, we quench the drive, $\Omega \to \sqrt{2t^2 - \Omega^2}$, causing the interaction to flip its sign, $H_{sa} \to -H_{sa}$ [the Ising model is realized with the spin-echo of Eq. (5)]. If the mapping between the Fermi-Hubbard and superexchange were exact, then at $t = t_c$ we implement a unitary reversal and measure ideal cluster correlations. Doping or non-ideal implementation of the Ising would yield lower values. Fig. 4 compares the dynamics of cluster correlations with exact many-body measurements and the collective measurement $\langle \hat{S}_z^r \rangle (t) \to -\hat{S}_z^r [\text{the Ising model is realized with the spin-echo of Eq. (5)}]$. With half-filling, we see near-perfect agreement. For a doped array, the collective measurements overestimate the correlations, but still maintain the overall trend.

The goal of the above protocol is to gauge the cluster state quality. To actually implement quantum computation after cluster states are generated requires a non-trivial many-body measurement sequence [46, 47]. Since the focus of this work is cluster state generation instead of one-way quantum computation, we leave the details of the latter to future work.

As a side remark, the ability to generate time-reversed evolution allows to measure out-of-time-ordered correlations (OTOCs) [48, 50]. An OTOC is defined as $C_{WV}(t) = \langle \hat{W}(t)\hat{V}^\dagger\hat{W}(t)\hat{V} \rangle$, where $\hat{W}, \hat{V}$ are commuting operators and $\hat{W}(t) = e^{i\hat{H}t}\hat{W}e^{-i\hat{H}t}$. OTOCs quantify how quantum information is scrambled over many-body degrees of freedom after a quench [48]. OTOCs have also been considered a proxy of quantum chaos [51]. In our system, OTOCs can be measured if we choose $\hat{V} = \hat{S}_x$, since $\langle \hat{W}(t)\hat{V}^\dagger\hat{W}(t)\hat{V} \rangle = -L(\hat{W}(t)\hat{V}^\dagger\hat{W}(t))/2$, and $\hat{W} = e^{-i\theta\hat{S}_x}$ is a collective rotation for some angle $\theta$, which is straightforward to realize experimentally. Different OTOCs can be measured by using different rotation axes or angles.

Experimental parameters and implementations. One of the most promising systems to implement our proposal is the 3D optical lattice clock, operated with fermionic Strontium-87 atoms in a cubic lattice at the ‘magic-wavelength’ $a \approx 406$ nm [52]. Along the directions where we want tunneling, we assume lattice confinement of $V_L/E_r \approx 15 - 20$ ($E_r$ the recoil energy), to obtain $J \sim 10 \times 2\pi$ Hz, and much deeper confinement $V_0/E_r \geq 100$ along other directions. For a scattering length $a_{sc} \approx 69a_0$ [30] ($a_0$ the Bohr radius), interaction strength is $U/J \sim 100$. The Rabi frequency needs to satisfy both $\Omega \leq U$, and $|U - \Omega|/J \gg 1$ to allow fast cluster state generation $t_c \sim 0.1$ s compared to the current experimental coherence time of $\sim 10$ s [30], and to guarantee the validity of the superexchange model.

The spin degree of freedom one can be encoded in the two long-lived $^1S_0 - ^3P_0$ states in a nuclear-spin polarized gas. Pauli exclusion prevents undesirable e-e inelastic collisions in the lowest band. The current experimental excited-state lifetime (limited by light scattering) is $\sim 10$ s [30], which is 2 orders of magnitude larger than $t_c$.

The achievable SOC phase depends on $|k_C| = 2\pi/\lambda_C$, with $\lambda_C$ the transition wavelength. For the $^1S_0 - ^3P_0$ states in the magic-wavelength lattice, the $\lambda_C \approx 698$ nm clock laser naturally imparts the required SOC. To achieve the necessary $\pi$ phase in 1D, one needs to suppress tunneling along the $\hat{x}, \hat{z}$ lattice directions, enable tunneling along $\hat{x}$ and incline the laser so that $a\hat{k}_C \cdot \hat{x} = \pi$. For 2D, one enables tunneling along $\hat{x}, \hat{y}$, points the laser in that plane at $45^\circ$, and likewise inclines until the projection along both equals $\pi$. While the current magic-wavelength lattice requires a slightly larger $|k_C|$ for 2D, it can be adjusted through the use of accordion lattices to increase $a$, or by using a separate laser for each axis.

Alternatively, one can use two nuclear-spin states in the $^1S_0$ ground-state manifold and Raman transitions to generate the desired SOC, with the one-photon detuning of the Raman lasers set sufficiently large for a long coherence time [53]. In particular, the $^1S_0 - ^3P_1$ at $\lambda_C \approx 461$ nm is appealing since it naturally realizes a SOC phase difference of $\pi$ in each direction when the laser is oriented along the $(1, 1, 1)$ spatial axis, providing the framework for a 3D cluster state.

Conclusions and outlook. We proposed a protocol to generate macroscopic cluster states in 3D lattice arrays of ultracold atoms via dynamical evolution. The progress of individual atom control and manipulation offered by quantum gas microscopes [54, 55], optical tweezers [56] as well as the recent capability of micron-resolution spatial imaging with submilihertz frequency resolution in optical lattice clocks [28] are already allowing experiments to prepare high-fidelity Mott insulators needed for high quality cluster states. Combined with long-coherent times offered by AEs, our protocol can open a path for first proof-of-principle demonstrations of one-way computing schemes in the near future.

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