Adiabatic cooling of bosons in lattices to magnetically ordered quantum states

Johannes Schachenmayer,1 David M. Weld,2,3 Hirokazu Miyake,3,* Georgios A. Siviloglou,3
Wolfgang Ketterle,3 and Andrew J. Daley4,5

1JILA, NIST, Department of Physics, University of Colorado, 440 UCB, Boulder, Colorado 80309, USA
2Department of Physics and California Institute for Quantum Emulation, University of California, Santa Barbara, California 93106, USA
3MIT-Harvard Center for Ultracold Atoms, Research Laboratory of Electronics, Department of Physics, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
4Department of Physics and SUPA, University of Strathclyde, Glasgow G4 0NG, Scotland, United Kingdom
5Department of Physics and Astronomy, University of Pittsburgh, Pittsburgh, Pennsylvania 15260, USA

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We suggest and analyze a scheme to adiabatically cool bosonic atoms to picokelvin temperatures which should allow the observation of magnetic ordering via superexchange in optical lattices. The starting point is a gapped phase called the spin Mott phase, where each site is occupied by one spin-up and one spin-down atom. An adiabatic ramp leads to an xy-ferromagnetic phase. We show that the combination of time-dependent density matrix renormalization group methods with quantum trajectories can be used to fully address possible experimental limitations due to decoherence, and demonstrate that the magnetic correlations are robust for experimentally realizable ramp speeds. Using a microscopic master equation treatment of light scattering in the many-particle system, we test the robustness of adiabatic state preparation against decoherence. Due to different ground-state symmetries, we also find a metastable state with xy-ferromagnetic order if the ramp crosses to regimes where the ground state is a z ferromagnet. The bosonic spin Mott phase as the initial gapped state for adiabatic cooling has many features in common with a fermionic band insulator, but the use of bosons should enable experiments with substantially lower initial entropies.

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A major goal in the field of ultracold atoms is to reach picokelvin temperatures in optical lattices and observe new spin-ordered quantum phases [1,2]. Such low temperatures are necessary due to the smallness of superexchange (second-order tunneling) matrix elements [3] which determine the transition temperature to magnetically ordered phases [4–6]. Realizing long-range magnetic ordering based on superexchange processes for mobile particles would open the door to the rich phase diagrams and out-of-equilibrium dynamics of the corresponding models [3]. It would also form the basis for quantum simulation of the low-temperature properties of models for mobile particles near spin-ordered phases [2,7]. However, despite encouraging recent experiments in which short-range magnetic correlations have been observed [8,9], the experimental temperatures remain too high for observation of long-range magnetic behavior driven by superexchange.

The current strategy is to cool atoms by evaporative cooling, and then continue with some form of adiabatic cooling. Adiabatic processes can dramatically lower the temperature of a system, if external parameters are slowly varied with respect to the level spacing between excited states of the system [5,10–16]. Since adiabatic processes conserve entropy, one should select an initial state which can be prepared with very low entropy.

The use of adiabatic ramps starting from a band insulator of fermionic atoms has been proposed for production of a variety of states [11–14]. These involve a ramp from states with a large gap that can be prepared with low entropy to a state with a much smaller gap, and often spin ordering, generally making use of a superlattice potential to delocalize the atoms and select filling factors. For realization of ordered states, bosonic atoms could provide significant advantages because evaporative cooling allows for the realization of much lower entropies for bosons than for fermions [1]. However, it has been difficult to find an equivalent of the band insulator state that can be straightforwardly realized in an experiment. Here, we show that the spin Mott state in a two-component bosonic system [4,17–21] can play the role of the band insulator for the fermionic system, and that it can be prepared with low entropy from two independent Mott insulators in spin-dependent lattices [22–25]. Using the control offered by such lattices, we can vary the intercomponent interactions, and produce a ramp into a state of xy ferromagnetism, driven by a spin-exchange term [17–19] (see Fig. 1). Using time-dependent density matrix renormalization group techniques (t-DMRG) [26–29] we show that this produces a state with high fidelity for realistic time scales in the experiment. A key question in all adiabatic preparation schemes is whether they can be robust in the presence of noise and dissipation. Due to the near-resonant nature of the spin-dependent lattice, light scattering is the limiting factor in this scheme [30–33]. We compute the dynamics incorporating a microscopic treatment of the corresponding decoherence, and show that the magnetic order is surprisingly robust. This paves the way towards the realization of quantum magnetic order with ultracold atoms in an optical lattice.

Low entropy bosons on a lattice. Bosons have advantages for reaching very low temperatures since the entropy $S/N_{kB}$ per particle $S/N_{kB} = 3.6(T/T_c)^{3/2}$ drops rapidly for temperatures $T$ below the BEC transition temperature $T_c$, and for almost pure condensates becomes almost unmeasurably small, of order 0.05. Magnetic ordering typically requires entropies...
tious) alternating magnetic field gradient [15], separating spin-up and spin-down on each site, as shown in Fig. 1(b). In such lattices, it is possible to prepare two noninteracting Mott phases (for spin-up and spin-down). The spin-up atoms reside on interstitial sites with respect to the spin-down lattice. By ramping down the spin-dependent lattice we can fully mix the two Mott insulators. This requires only microscopic motion of the atoms (by less than one lattice constant), in contrast to the previously demonstrated spin gradient demagnetization cooling.

Model and sketch of ground states. This simple concept can be realized in a two-component Bose-Hubbard model. Within the lowest Bloch band of the lattice, two-component bosons denoted A and B are well described by the two-component Bose-Hubbard Hamiltonian (\( h \equiv 1 \)),

\[
\mathcal{H} = -J \sum_{\langle j,l \rangle} (\hat{a}_j^\dagger \hat{a}_l + \hat{b}_j^\dagger \hat{b}_l) + U_{AB} \sum_j \hat{a}_j^\dagger \hat{a}_j \hat{b}_j^\dagger \hat{b}_j + \frac{U_A}{2} \sum_j \hat{a}_j^\dagger \hat{a}_j \hat{a}_l^\dagger \hat{a}_l + \frac{U_B}{2} \sum_j \hat{b}_j^\dagger \hat{b}_j \hat{b}_l^\dagger \hat{b}_l,
\]

with \( \hat{a}_j, \hat{b}_l \) bosonic annihilation operators for species A and B, respectively, and where \( \sum_{\langle j,l \rangle} \) denotes a sum over neighboring sites. The adjustable microscopic separation between spin-up and spin-down sites is expressed as a tunable intercomponent on-site energy \( U_{AB} \), whereas the tunneling amplitude for each species is \( J \) and the intracomponent interactions are \( U_A \) and \( U_B \).

In the regime of large intraspecies interaction \( U_A = U_B \gg J \), the two-species Mott insulator with two atoms per site can be described by a pseudospin triplet, as depicted in Fig. 1(a). In the case of unit filling with \( N_A = N_B = L \) atoms and sites, model (1) can be mapped on an effective spin \( S = 1 \) model in second-order perturbation theory [17]. The effective states of spin in the \( z \) direction are proportional to \( a^\dagger |0\rangle (S_z = +1), a^\dagger b^\dagger |0\rangle (S_z = 0), \) and \( b^\dagger b^\dagger |0\rangle (S_z = -1) \), as shown in Fig. 1(a). The effective model is a ferromagnetic Heisenberg lattice or chain with Hamiltonian

\[
\mathcal{H}_{eff} = -J_{xy} \sum_{\langle j,l \rangle} \hat{S}_j^x \hat{S}_l^x + u \sum_l (\hat{S}_l^z)^2,
\]

where \( u = U - U_{AB} \), \( J_{xy} = 4J^2/U_{AB} \), and we define \( \hat{S}_l = (\hat{S}_l^x, \hat{S}_l^y, \hat{S}_l^z) \).

As shown in Fig. 1(b), the magnetic state depends on the interactions: For small intercomponent repulsion, the ground state is the \( S = 1, S_z = 0 \) state, whereas for intercomponent repulsion comparable to intracomponent interactions, the ground state is an \( xy \) ferromagnet, induced by the superexchange term, where each site is in a superposition of the \( S_z = +1,0,-1 \) states [17]. The latter state features superfluid spin transport (or counterflow superfluidity) [18], whereas the former is a spin insulator or spin Mott state. By varying the relative positions of the spin-dependent lattices, we tune \( U_{AB} \), as shown in Fig. 1(c), adiabatically connecting the spin Mott state to the \( xy \)-ferromagnetic state.1 We thus realize a quantum phase transition from a gapped state without any broken

\footnote{Note that for Rb atoms, since all scattering lengths are almost equal, \( U_{AB}/U \) can be varied in a range between 0 and 1.}

below \( \ln(2) = 0.69 \). In contrast, for fermions, the entropy below the Fermi temperature \( T_F \) is linear in temperature, \( S/Nk_B = \pi^2(T/T_F) \) and values of 0.5 are typically reached at \( T/T_F = 0.05 \). Loading atoms into an optical lattice reduces the temperature (since this increases the effective mass), but leaves the total entropy constant. However, if a gapped phase is formed in the center of a harmonic trapping potential—a band insulator for fermions or Mott insulator for bosons—then the entropy will accumulate at the edge of the cloud. Single-site imaging showed that Mott shells with one atom per site can have less than 1% defects, with local entropies below \( S/(Nk_B) < 0.1 \) [34,35]. The challenge is now to realize such low entropies with a “spinful” system which has the spin degree of freedom and suitable interactions so that magnetic ordering is induced by superexchange.

Adiabatic cooling. Recently, we addressed this problem by introducing spin gradient demagnetization cooling of ultracold atoms [10]. Two bosonic systems (spin-up and spin-down) were prepared in the Mott insulating phase, but separated by a strong magnetic field gradient. Reducing the gradient mixes the two spins and reduces the temperature since kinetic entropy is transferred to spin entropy. However, beyond the proof-of-principle demonstration, this scheme has the major drawback that a macroscopic transport of atoms through the cloud is needed for the spin mixing. This issue has a very elegant solution for fermions, where one can prepare a band insulator and, by doubling the period of the lattice using superlattices, adiabatically connect to an antiferromagnetic phase at half filling (for each spin component) [12–14]. For fermions, another form of adiabatic cooling has been recently realized by ramping a lattice from isotropic to anisotropic tunneling [8], effectively cooling magnetic correlations in one direction by transferring entropy to the other spatial direction.

Here, we address the major missing piece for bosons, how to adiabatically connect the low entropy Mott phase to a magnetically ordered phase. The basic idea is to combine spin gradient demagnetization cooling with spin-dependent lattices [22–25]. Spin-dependent lattices can be regarded as a (fictitious) alternating magnetic field gradient [15], separating spin-up and spin-down on each site, as shown in Fig. 1(b). In such lattices, it is possible to prepare two noninteracting Mott phases (for spin-up and spin-down). The spin-up atoms reside on interstitial sites with respect to the spin-down lattice. By ramping down the spin-dependent lattice we can fully mix the two Mott insulators. This requires only microscopic motion of the atoms (by less than one lattice constant), in contrast to the previously demonstrated spin gradient demagnetization cooling.

FIG. 1. (Color online) Setup for adiabatic preparation of magnetic states. (a) Two-component bosons on a single lattice site with occupation number two and strong interactions can be represented as three different spin-1 states. (b) When the intercomponent interaction \( U_{AB} \) is negligible compared to the intracomponent interaction \( U \), the ground state of the system corresponds to a spin Mott state, for \( U_{AB} \lesssim U \) to a planar \( xy \)-ferromagnetic state, shown here as a mean-field depiction. (c) Spin-dependent lattices can be used to adiabatically tune the system from a spin Mott state to an \( xy \)-ferromagnetic regime.
symmetries to a state which is magnetically ordered via superexchange. This is a superfluid-to-insulator transition in the spin domain. For adiabatic cooling, the spin Mott state shares many advantageous features with the fermionic band insulator: They are both gapped, and the spins are already fully mixed, and only microscopic transport can connect the gapped phase to magnetically ordered phases.

**Validation.** In the remainder of this Rapid Communication, we validate this idea with t-DMRG calculations. We calculate ground states and time evolution in the full two-species model (1), truncating the total number of particles allowed on one site in the numerics to the value \( n_{\text{max}} \) and calculate spin observables in the low-energy spin subspace. Spin-dependent lattices require near resonant laser light (detuned by less than the fine-structure splitting), which causes heating by spontaneous light scattering. Therefore, very slow adiabatic ramps are not possible, but as we show here, there are parameter regimes where we can access the magnetically ordered phase. Although the many-body state fidelity is low, magnetic correlations still persist. Since the Mott phase in one dimension (1D) forms at much faster tunneling rates \((U/J \approx 3.3)\) than in three dimensions (3D) \((U/J \approx 30)\), we choose a 1D system to allow for faster ramps. The feature in our calculations that is different is the combination of exact solutions for adiabatic ramps with a master equation for spontaneous emission of photons. Technical and other noise can also easily be added. In this sense, our study is a major step towards fully realistic simulations of experimental schemes for accessing new quantum phases.

**Phase diagram and spin correlations.** In Fig. 2(a), we show a sketch of the phase diagram of model (1). A mean-field calculation shows that the phase transition in the spin picture occurs at \( u/J_{\text{xy}} = 4 \) [37], or \( U_{\text{AB}}/U = 1/2 + [\sqrt{1 - 64/(U/J)^2}] / 2 \), shown as a thick black line in the figure. In 1D making use of a DMRG calculation [36,38], we find a large shift of the phase transition from the mean-field value, e.g., from \( U_{\text{AB}}/U \approx 0.8 \) to \( U_{\text{AB}}/U = 0.956 \pm 0.001 \) for \( U/J = 10 \). Note that the quoted phase-transition point is estimated for \( n_{\text{max}} = 4 \) [36], and is close to the result for the spin model (indicated as a dashed line in the figure), which is consistent with the value obtained in Ref. [39]. The shading in the figure represents the energy gap between the ground and lowest excited states in a system with 12 particles on six lattice sites. This indicates where an adiabatic ramp will be most difficult in a finite-size system.

To identify the \( xy \)-ferromagnetic ground state, we study spin-spin correlation functions of the form \( \langle S_i^x S_j^x \rangle \). Outside the \( xy \)-ferromagnetic regime, these correlations decay exponentially, whereas they decay algebraically in 1D on the \( xy \)-ferromagnetic side of the transition. In Fig. 2(b), we see clearly the qualitative change in behavior across the transition in the ground-state spin-spin correlation functions, which could be detected via noise correlation imaging [17].

**Calculation of adiabatic ramps.** We now validate the ramp procedure for finite-size systems of the scale that will typically be present in cold atom experiments. Beginning in a spin Mott state with \( U_{\text{AB}} \approx 0 \), we initially increase \( U_{\text{AB}} \) rapidly at a constant rate of \( dU_{\text{AB}}/dt = 1J^2 \) to a value of \( U_{\text{AB}}/U = 0.75 \). This rapid ramp is adiabatic because of the large spectral gap. We then use a second, slower ramp to the final state, again at a constant rate. Note that such ramps could be significantly further optimized by quantum control techniques [40], making the estimates for time scales given here very conservative. The correlation functions at the end time of the ramp \( \tau_e \) are shown for different values of \( U_{\text{AB}} \) in Fig. 2(c), and are almost identical to those in the ground state up to \( U_{\text{AB}} = 0.98U \).

For \( U_{\text{AB}} > U \), the ground state is a \( z \) ferromagnet, which for a constant number of particles amounts to phase separation of the atoms. However, the symmetry change between the \( xy \) ferromagnet and the \( z \) ferromagnet prevents this transition from occurring adiabatically. We find that if we ramp across

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2Note that the quantitative variation from the full bosonic model is very small, as discussed in the Supplemental Material [36].

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FIG. 2. (Color online) Magnetic phase diagram and correlations. (a) Phase diagram for two-component bosons in a 1D optical lattice. The color coding shows the gap in a small system with 12 particles on six lattice sites. The black solid line indicates the mean-field phase transition from a spin Mott to a \( xy \)-ferromagnetic phase, and the dashed line shows the transition line predicted from the 1D spin model. Our adiabatic ramp is along the orange arrow. Along this path a phase transition to the \( xy \) ferromagnet occurs at \( U_{\text{AB}}/U = 0.956 \pm 0.001 \) [36]. (b) The \( xy \)-ferromagnetic ground state is characterized by the onset of algebraically decaying \( \langle S_i^x S_j^x \rangle \) correlations (DMRG calculations for 100 bosons on 50 lattice sites, \( U = 10J \), \( n_{\text{max}} = 4 \)). (c) The same type of correlations as in (b) but now obtained with a time-dependent ramp with a final ramp speed of \( dU_{\text{AB}}/dt = 0.01J^2 \) (t-DMRG calculation, \( n_{\text{max}} = 4 \)). (d) The same plots as in (b) and (c) on a double-logarithmic scale, clearly demonstrating the onset of algebraically decaying correlations. The solid black line is a reference for a DMRG calculation in the effective spin-1 model with 200 sites and for an effective \( U_{\text{AB}}/U = 0.98 \).
the transition, instead we produce a metastable excited state in which the \(xy\)-ferromagnetic correlations persist, as shown in Fig. 2(c) for \(U_{AB} = 1.01U\). We expect that the lifetime of this metastable state will decrease as \(U_{AB} / U\) is increased, and the wavelength of relevant excitation modes becomes shorter.

As a stringent test of adiabaticity, we calculate the fidelity of the quantum state throughout the ramp, defined as

\[
\mathcal{F} = |\langle \psi(t) | \psi(\tau) \rangle|^2, \tag{3}
\]

where \(\psi(t)\) denotes the time-evolved state during the ramp, and \(\psi(\tau)\) the corresponding ground state. We plot this in Fig. 3(a) as a function of \(U_{AB}\), for different \(\tau\). We see that for all ramps, the fidelity is very high until near the transition point, and for faster ramps falls rapidly at the transition to the \(xy\)-ferromagnetic regime. However, for long ramps, the state fidelity can approach \(\mathcal{F} = 1\).

A key question in this context is how the time scale required for an adiabatic ramp depends on system size. We expect that for large systems, complete adiabaticity will be impossible as the gap to excited states goes to zero, and correlations will only be established over length scales shorter than the system size. However, as shown in Fig. 3(b), it is possible for typical experimental system sizes to reach almost unit fidelity for ramps of realistic durations. For system sizes up to 50 lattice sites, a high-fidelity final state can be produced with ramps that are less than a second in duration.

**Competition from decoherence via spontaneous emissions.** The natural question is how these ramps compete with natural heating processes in the experiment. This leads to a trade-off between using faster ramps to avoid additional heating, and slower ramps to improve adiabaticity. An example of this competition is shown in Fig. 3(c), where we show the final-state fidelity if we consider the original ramp and ground states of (1), but include a magnetic gradient potential term \(\Delta \sum_i (a_i^\dagger a_i)\) in calculating the dynamics. This is a typical imperfection that can be present in experiments, although the gradients are usually very weak. As \(\Delta\) is increased, the optimal ramps become shorter and achieve lower total fidelity, as the state is rotated away from the original model. Note that because the spin Mott state is robust against this potential, the main influence of this term comes only at the end of the ramp, reducing adiabaticity and dephasing the \(xy\)-ferromagnetic ordering.

For spin-dependent lattices, the dominant heating mechanism will be spontaneous emissions at an effective scattering rate \(\gamma\). For a typical setup with rubidium atoms, the dynamics will then be dominated by localization of particles that remain in the lowest band of the lattice [32,33], which can be described microscopically by a master equation for the system density operator \(\rho\) [33],

\[
\dot{\rho} = -i[H, \rho] - \frac{\gamma}{2} \sum_i (n_i a_i^\dagger a_i + n_i^\dagger a_i a_i) - \rho n_i n_i - 2n_i n_i. \tag{4}
\]

with \(n_i = a_i^\dagger a_i + b_i^\dagger b_i\). We note that this result assumes that the optical lattice is detuned far from resonance, where the scattered photons are independent of the internal state of the atoms. We investigated both this master equation, and the case where scattering a photon also distinguishes the state of the corresponding atom [41], which is especially relevant for regimes where the spin species are separated in space. We find the qualitatively the same results in the two cases, and so will focus on the case of Eq. (4) for clarity. We solve this master equation by combining t-DMRG methods with quantum trajectories techniques [42] to obtain a complete microscopic description including heating. In Fig. 3(d) we then plot the fidelity as a function of \(\tau\) for different \(\gamma\) values, in a range corresponding to typical current experiments [33,43]. Again, we see a trade-off between heating and adiabaticity, leading to very low maximal fidelities for large heating rates.

While in the absence of heating, fidelities characterize the adiabaticity and thus also the quality of the final magnetic correlations relatively well, this is not the case in the presence of heating. In fact, the magnetic correlations exhibit a surprising degree of robustness against heating due to spontaneous emissions. In Fig. 4 we plot correlation functions at the end of the ramps in the presence of spontaneous emissions. Especially by comparing the lower-fidelity state in Fig. 4(b) and the higher-fidelity state in Fig. 4(c), we see that the strength of correlations is disconnected from the fidelity. It is actually advantageous to use longer ramps than would be expected from the fidelity, despite a reasonable increase in spontaneous emissions. As demonstrated in Fig. 4(d), strong magnetic correlations are achievable for typical system sizes after scattering of the order of five photons within the 1D system, despite the large energy that would be introduced in comparison with the superexchange energy \(J^2 / U\).

**Outlook.** We have demonstrated that the spin Mott state of two-component bosons can be used as a starting point for producing sensitive many-body states with magnetic ordering...
driven by superexchange, via adiabatic ramps. At the same time, we showed that the combination of t-DMRG and quantum trajectories can be used to fully address possible experimental limitations, and provide a microscopic guide to adiabatic state preparation. These experimental and theoretical techniques can be immediately generalized to produce a rich array of many-body states, including regimes accessible in mass-imbalanced bosonic or Bose-Fermi mixtures corresponding to both ferromagnetic and antiferromagnetic magnetic states. Though we have focused on the 1D case, as it allows exact calculations via t-DMRG, and allows for larger superexchange terms (and therefore faster experimental time scales) than in higher dimensions, the basic principles of this proposal should generalize directly to 2D or 3D systems.

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