Ultracold Atoms in a Tunable Optical Kagome Lattice

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We realize a two-dimensional kagome lattice for ultracold atoms by overlaying two commensurate triangular optical lattices generated by light at the wavelengths of 532 and 1064 nm. Stabilizing and tuning the relative position of the two lattices, we explore different lattice geometries including a kagome, a one-dimensional stripe, and a decorated triangular lattice. We characterize these geometries using Kapitza-Dirac diffraction and by analyzing the Bloch-state composition of a superfluid released suddenly from the lattice. The Bloch-state analysis also allows us to determine the ground-state distribution within the superlattice unit cell. The lattices implemented in this work offer a near-ideal realization of a paradigmatic model of many-body quantum physics, which can serve as a platform for future studies of geometric frustration.

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Geometrically frustrated systems with a large degeneracy of low-energy states are of central interest in condensed-matter physics [1,2]. The kagome net—a pattern of corner-sharing triangular plaquettes—presents a particularly high degree of frustration. Such frustration impacts the kagome quantum antiferromagnet, for which the ground state, proposed to be a quantum spin liquid or valence bond solid [3–10], remains uncertain despite decades of work. Resolving such uncertainty by experiments on solid-state kagome magnets [11,12] is complicated by the significant magnetic disorder or anisotropy of such materials. For this reason, more faithful realizations of quantum many-body physics in the kagome lattice are needed.

Ultracold atoms trapped within optical lattices offer clean realizations of exotic phases of matter in condensed-matter physics [13]. Recently, nonprimitive optical lattices with multiple lattice sites per unit cell have been realized in the honeycomb [14] and checkerboard [15] geometries, and double-well superlattices [16,17], revealing nontrivial ordering and dynamics arising from a low-energy orbital degree of freedom [18]. The kagome lattice with ultracold atoms has attracted significant interest in this context as well [19,20], but it has not been experimentally demonstrated to our knowledge.

In this Letter, we present the realization of the kagome geometry in a two-dimensional optical superlattice for ultracold 87Rb atoms. The kagome lattice is obtained by eliminating every fourth site from a triangular lattice of spacing a/2, with the eliminated sites forming a triangular lattice of spacing a. The remaining sites generate three connected s-orbital bands within a bandwidth on the order of the intersite tunneling energy. Intriguingly, the frustration besetting antiferromagnetic interactions also implies that one of these bands be nondispersing. Such flat bands, distinguishing the kagome configuration from other non-primitive lattices [14–17], accentuate the role of interparticle interactions, leading possibly to crystalline ordering [21] and supersolidity [22] for scalar bosons, and ferromagnetism of itinerant fermions [23]. Furthermore, geometric frustration of the kagome lattice shows macroscopic degeneracy of lowest-energy classical states with XY-type antiferromagnetic interactions in contrast to the triangular lattice [24]. Our work therefore opens the door to investigations of how geometric frustration affects both orbital and magnetic properties of materials.

Our kagome lattice is formed by overlaying short-wavelength (SW) and long-wavelength (LW) triangular lattices, formed with light at the commensurate wavelengths of 532 and 1064 nm, respectively [25]. In a single-wavelength lattice, formed by three plane waves of light of equal intensity I and wave vectors (and linear polarizations) lying in a plane and intersecting at equal angles, one obtains a triangular lattice of points with zero intensity, and a honeycomb lattice of points with maximum intensity 9I separated by a triangular lattice of intensity saddle points with intensity 4I. Our SW-lattice light is blue detuned from the principal atomic resonances of rubidium, so that atoms are attracted to the triangular lattice of zero-intensity sites with a lattice spacing of a/2 = (2/3) × 532 nm = 355 nm. The LW lattice is red-detuned, so that its zero-intensity points are potential-energy maxima for rubidium atoms. A unit cell of the LW lattice contains four sites of the SW triangular lattice, labeled A, B, C and D in Fig. 1. Aligning the positions of the LW potential maxima to coincide with sites D lowers the potential energies V_{A,B,C} at the other sites by equal amounts ∆V = V_D − V_{A,B,C} = 3/5 V_{LW}, where V_{LW} is the maximum scalar potential depth of the LW lattice (we ignore the ~1% vector shift in this lattice [26]). As ∆V is increased, atoms are excluded from sites D, while the remaining sites form the kagome optical lattice. The kagome geometry persists until V_{LW} > 9V_{SW}, at which point atoms become preferentially confined in the LW honeycomb lattice.
Compared with previous proposals [19,20], our simpler approach to creating a kagome lattice allows one to tune the lattice geometry, thereby controlling its degree of frustration. Aligning the LW potential maxima with the SW-lattice saddle points disfavors population in two sites of the four-site unit cell (e.g., $V_{RC} < V_{AD}$) producing a one-dimensional (1D) stripe lattice [Fig. 1(c) or Fig. 3(a)]. Aligning the LW potential maxima with the SW potential maxima disfavors population in three sites of the unit cell (e.g., $V_{ABD} > V_C$), producing a decorated triangular lattice with lowest-energy sites forming a triangular lattice while the remaining sites form a kagome lattice of local potential minima.

Experiments were conducted with scalar Bose-Einstein condensates of $3 \times 10^5$ $^{87}$Rb atoms produced at temperatures of 80 nK in a red-detuned crossed optical dipole trap with trap frequencies of $(\omega_x, \omega_y, \omega_z) = 2\pi \times (60, 30, 350)$ Hz, with $\omega_z$ applying vertically. The large $\sim 100 \mu$m beam-waist diameters of the lattice beams ensured that the lattice potential modified the trapping frequencies by less than 10%. Laser alignments and relative intensities were tuned to produce sixfold symmetric diffraction patterns of condensates released from LW- and SW-only lattices. The relative displacement of the LW and SW lattices was measured using two two-color Mach-Zehnder interferometers, one for beams 1 and 2 and the other for beams 1 and 3, and stabilized using piezo-actuated mirrors in the optical paths [27]. A tilted glass plate within each interferometer introduced a relative shift between the two lattice colors that, following stabilization, was imparted onto the optical lattice.

We employed atom optics to characterize the lattice as it is tuned between various geometries. The atom-optical tools presented in this work may be useful for the characterization of other superlattices and for superlattice-based atom interferometry. The first of these tools is Kapitza-Dirac diffraction [28,29], for which the lattice potential is suddenly pulsed on for a duration $\tau$, after which the condensate is imaged after a time of flight. Neglecting kinetic energy during the brief pulse, the condensate wavefunction acquires an imprinted phase $-V(r)\tau/\hbar$ proportional to the potential $V(r)$.

The corresponding momentum-space distribution is sensitive to the relative displacement of the LW and SW lattices. To exhibit this sensitivity we blocked one of the incident bichromatic lattice beams and examined the resulting one-dimensional superlattice, with potential energy given as $V(x) = V_{LW}\sin^2[q(x + \delta x)/2] - V_{SW}\sin^2(qx)$ where $2\pi/q = 614$ nm is the 1D LW-lattice spacing, and $\delta x$ is the distance between the LW and SW intensity minima. The atomic populations at wave vectors $\pm q$ are given as

$$P_{\pm q} \propto \left| \sum_{n=1}^{\infty} J_n^{LW} J_n^{SW} e^{\mp i2q\delta x} \right|^2,$$

where $J_n$ is the $n$th-order Bessel function evaluated at $\phi_{LW,SW} = V_{LW,SW}/\hbar q$, and where we consider terms up to second order in $\phi_{LW,SW}$. The lack of inversion symmetry of the lattice produced by an incommensurate value of $\delta x$ appears as a left/right momentum asymmetry in the diffracted matter wave (Fig. 2).

A second method to characterize the optical superlattice is the momentum-space analysis of a superfluid occupying the ground state of the lattice potential. Here, the optical lattice potential depth was ramped up from zero over 90 ms, held constant for 100 ms, and then suddenly switched off to allow for time-of-flight expansion of the trapped gas. For the momentum-space analysis, the maximum SW potential depth was kept constant at $V_{SW}/h = 40$ kHz (= 8.8$E_r$), where $E_r$ is the recoil energy of the SW triangular lattice. We observed no significant decay of the diffraction peak holding up to 150 ms in the optical superlattices.

Varying the relative position of the two lattices we identify the three high-symmetry lattice configurations [Fig. 3(a)]. Given that the scalar condensate occupies the ground state of the lattice potential, its wave function can be taken as real and positive; thus, its momentum...
distribution is symmetric under inversion. Expansion from both the kagome and the decorated triangular lattices shows the threefold rotational symmetry of the optical superlattice. In the 1D stripe geometry, one expects equally weak occupation of two sites (e.g., $A$ and $D$), and equally strong occupation of the other two sites ($B$ and $C$) of the superlattice unit cell. Such a distribution is (nearly) invariant under displacements of $a/2$ along the $A-D$ axis, and condensate diffraction along that axis should reflect the shorter periodicity of the SW lattice. The momentum distribution should also be symmetric under reflection about the $A-D$ axis. Both traits are observed experimentally.

The Bloch-state momentum distributions allow one to quantify the ground-state wave function within a unit cell of the superlattice, which we express as
\[ \psi(r) = \sum_{\alpha} \psi_\alpha w_\alpha (r-s_\alpha), \]
where $w_\alpha (r)$ is the normalized Wannier state wave function, $s_\alpha$ the position, and $|\psi_\alpha|^2$ the fractional atomic population of site $\alpha \in \{A, B, C, D\}$ of the unit cell. At low $V_{LW}/V_{SW}$, we approximate $w_\alpha = w$ as cylindrically symmetric, Gaussian, and identical for all $\alpha$. From the momentum-space populations $P_{G_i}, (i \in \{1, 2, 3\})$ in the three first-order diffraction peaks of the LW lattice [30]—corresponding to the inner hexagon of peaks in time-of-flight images—and that at zero wave vector $P_0$, one determines the distinct quantities
\[ \tilde{P}_i = \frac{P_{G_i} + P_{-G_i}}{2P_0} \frac{|\tilde{\psi}(0)|^2}{|\tilde{\psi}(G_i)|^2} \frac{|\psi_\beta + \psi_\gamma - \psi_\delta - \psi_\epsilon|^2}{|\sum_\alpha \psi_\alpha|^2}, \]
so that $G_i \cdot (s_\beta - s_\delta) = 0$. The Wannier state Fourier components in Eq. (2) are determined from the second-order diffraction populations as
\[ |\tilde{\psi}(0)|^2/|\tilde{\psi}(G_i)|^2 = \frac{2P_0}{(P_{-G_i} + P_{G_i})} \frac{|\psi_\beta + \psi_\gamma - \psi_\delta - \psi_\epsilon|^2}{|\sum_\alpha \psi_\alpha|^2}. \]

where $\tilde{\psi}(0)$ and $\tilde{\psi}(G_i)$ are now Fourier components of the Wannier function, and $\beta$, $\gamma$, $\delta$ and $\epsilon$ label the four sites.
We focus finally on the kagome-geometry lattice alignment, and examine the transition between the triangular and kagome geometries (Fig. 4). At zero $V_{LW}$, the atoms are confined in a SW triangular lattice, and the first-order LW-lattice diffraction orders are absent, indicating a unit-cell population of $(A, B, C, D) = \left( \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4} \right)$. As the LW-lattice depth is increased, the population ratios $P_i$ increase and the kagome geometry is achieved by gradually expelling atoms from one site of the unit cell. The population ratios tend toward a limiting value of 1/9 that is a hallmark of diffraction from a kagome lattice wherein the atoms are distributed as $(A, B, C, D) = \left( \frac{1}{3}, \frac{1}{3}, \frac{1}{3}, \frac{1}{3} \right)$.

Here, the ground state of the kagome lattice does not suffer from frustration. In the future, effects of frustration may be explored by transferring bosons into the excited $s$-orbital flat band, or by changing the sign of the hopping energy [32] so that the flat band becomes the lowest in energy. The present choice of wavelengths also yields kagome lattices for the fermionic isotopes $^6$Li and $^{40}$K. Introducing fermions into the lattice at the appropriate fillings would place the Fermi energy within the flat band, allowing for studies of flat-band ferromagnetism due to repulsive interactions [23] or enhanced Cooper pairing for attractive interactions [33]. Also, the demonstrated tunability of the superlattice opens new possibilities to emulate both ideal and deliberately distorted kagome lattices, potentially stabilizing the various candidate ground states of the kagome quantum antiferromagnet.

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[25] While the SW and LW wavelengths of 532.15 nm and 1063.96 nm are not perfectly commensurate, the relative displacement of the SW and LW lattices varies by only $(18.9)$ nm over the $\pi$ shot-to-shot instability of $\sim 20$ nm in the relative position of the LW and SW lattices.

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FIG. 4 (color). The superlattice was converted from a SW triangular to a kagome lattice by increasing $V_{LW}$. As $\Delta V$ exceeds the condensate chemical potential ($\mu/h \approx 3.5$ kHz), (a) the momentum population ratios reach the asymptotic value of 1/9 expected for a kagome lattice, and (b) the $D$-site population is extinguished. Data points represent averages of 7–10 measurements. In (a), the dashed curve indicates the predicted $P_i$ while the shaded region indicates the expected variation in $P_i$ given a shot-to-shot instability of $\sim 20$ nm in the relative position of the LW and SW lattices.
[30] Momentum populations of condensed atoms are measured by integrating under the narrow time-of-flight atomic distributions. The contribution from the thermal atoms is subtracted, thereby accounting for finite-size, finite-temperature, and interaction effects during the expansion of the gas.

[31] We assume that all atoms lie in the ground band of the lattice potential with constant phase. Inverting Eqs. (2) gives a discrete degeneracy of solutions that is resolved by knowledge of the approximate populations.