Phases of a Two-Dimensional Bose Gas in an Optical Lattice

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(Ultracold atoms in optical lattices constitute a highly controllable system that allows the study of lattice models relevant to condensed matter physics; e.g., the Bose-Hubbard (BH) Hamiltonian [1–4]. By increasing the depth of the lattice potential, one can drive an initially Bose-condensed system through a transition from superfluid (SF) to Mott insulator (MI); experiments have pinpointed the lattice depth for this transition in 2D [5] and 3D [6]. The BH Hamiltonian describes homogeneous systems, but trapped ultracold gases are globally inhomogeneous, potentially containing multiple, spatially separated phases. For sufficiently large systems this inhomogeneity can be understood using the local density approximation (LDA), where each region of the system is treated as being locally homogeneous. Rigol et al. [7] introduced a “universal state diagram” for harmonically trapped systems describing the configuration of spatially separated SF and MI phases, coexisting under harmonic confinement. We present measurements on 2D trapped systems and identify the transition from SF to MI as a function of lattice depth and atom number; the resulting experimental state diagram, Fig. 1, is in good agreement with the quantum Monte Carlo (QMC) predictions going beyond LDA, [7].

The BH Hamiltonian models bosons in a lattice potential, here realized with ultracold 87Rb atoms in an optical lattice. The BH model includes only pairwise on-site interactions (interaction energy $U$) and nearest-neighbor tunneling (tunneling matrix element $t$). At zero temperature this model predicts a SF phase and MI phases with integer occupation $n = 1, 2, 3, \ldots$ per lattice site, in terms of the ratio $U/t$ and the chemical potential $\mu$. The interaction strength is described by $U/t$ while the density is largely controlled by $\mu/t$. For weak interactions (small $U/t$) the system is SF, while for $U/t$ larger than a critical value ($U/t_c$), the system can enter a MI phase. For $U/t \gg (U/t_c)$, the phases alternate between SF and MI, increasing in density as $\mu$ increases [8].

The homogeneous BH model is not applicable to current experiments on ultracold atoms, owing to their harmonic trapping potential. The BH Hamiltonian for a lattice with period $d$ superimposed on a symmetric harmonic trap is [1]

$$H = -t \sum_{\langle i,j \rangle} \hat{b}_i^\dagger \hat{b}_j + \frac{U}{2} \sum_i \hat{n}_i (\hat{n}_i - 1) + \sum_i (\varepsilon_i^2 - \mu) \hat{n}_i,$$

where $\hat{b}_i^\dagger$ is the creation operator of a boson at site $i$ and $\langle i, j \rangle$ constrains the sum to nearest-neighbor tunneling. The

FIG. 1 (color). State diagram for a harmonically trapped 2D Bose gas. The blue line shows the QMC predicted [7] first appearance of MI. The transition was measured at various $N_{2D}$ from $f(U/t)$ data (e.g., of Fig. 4, whose data were taken along the green dashed path). The ovals denote the measured transition boundary; their sizes represent the uncertainties in $\hat{\rho}$ and $(U/t)_c$. The small circles indicate individual measurements and are shaded according to the side of the transition on which they are. The yellow dashed line is a fit to the measured boundary for $\hat{\rho} > 20$; this nonvertical [\theta_{\text{exp}} = 85.5(27)^\circ from horizontal], suggests a breakdown of the LDA.

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parameter $\epsilon = m\omega^2d^2/2$ describes the harmonic potential ($m$ is the atomic mass and $\omega = 2\pi\nu$ is the trap frequency).

In the LDA, $\mu - \epsilon^i = \mu_i$, is assumed to be constant over an extended region, producing a local chemical potential $\mu_i$; the system’s properties are then computed with the homogeneous BH Hamiltonian. The LDA explains the evolution of a SF system into a nested collection of alternating SF and MI shells as $U/t$ increases [9], observed using a magnetic resonance imaging (MRI) approach on a 3D system [10], by measuring collisional shifts [11], and more recently by direct imaging on a single 2D system [12].

The inhomogeneity from the trap leads, for sufficiently large $\epsilon$, to a breakdown of the LDA: the trap potential can increase the critical value $(U/t)_c$, where MI first appears [7]. Using a site-decoupled mean field theory (MFT) calculation for our trapped system [13], we found that a proximity-like effect [14] stabilizes the SF in regions where the LDA-MFT predicts MI.

For a $T = 0$ 2D trapped system, the three parameters $U/t$, $\epsilon$, and atom number $N_{2D}$ fully specify the quantum state of the system, even with coexisting regions of SF and MI. Somewhat surprisingly, only two independent variables are sufficient [7], $U/t$ and a characteristic density $\rho = N_{2D}\epsilon/t$. By monitoring the dependence of condensate fraction $f$ on $\rho$ and $U/t$ [5], we measure the state diagram for 2D systems in an optical lattice (Fig. 1).

We partition a 3D Bose-Einstein condensate (BEC) into $\approx 60$ nearly independent 2D systems using a 1D optical lattice along $\hat{z}$ (Fig. 2). Additional optical lattices along $\hat{x}$ and $\hat{y}$ produce a BH Hamiltonian for each 2D system. At higher temperatures than those discussed here, the first appearance of $n = 1$ MI domains was reported in Ref. [5]. That ensemble measurement could not distinguish between 2D systems with different $\rho$. To overcome the ensemble averaging, we developed a MRI approach to slice out a small subset of nearly identical 2D systems and measure their momentum distribution. We also use matter-wave focusing [15] to more accurately identify the condensate.

We prepare a $2 \times 10^5$ atom $^{87}$Rb BEC [16] with no discernible thermal component, in the $|F = 1, m_F = 1\rangle$ state in a harmonic trap with measured trap frequencies $\nu_x, \nu_y, \nu_z = \{23.2(5), 27.4(3), 42.8(9)\}$ Hz [17]. The BEC is confined $620 \mu m$ above the zero of a quadrupole magnetic field at the intersection of a pair of 1064 nm laser beams, propagating along $\hat{x}$ and $\hat{y}$, with waists (1/e$^2$ radii) of $\approx 55 \mu m$. At the center of the BEC the magnetic field is $B_0 = 193 \mu T$, with Zeeman shift $g\mu_B B_0/h = 1.35$ MHz. The magnetic potential, nearly linear along $\hat{z}$ with a gradient of $2.180(4)$ kG/$\mu m$, cancels gravity and adds a harmonic antitrapping potential in the $\hat{x} - \hat{y}$ plane for our $m_F = 1$ atoms.

We load the BEC into a 3D optical lattice at the intersection of three pairs of linearly polarized nearly counter propagating laser beams from a $\lambda = 810$ nm Ti:sapphire laser [18]. These beams form independent 1D optical lattices along $\hat{x}$, $\hat{y}$ and $\hat{z}$. The $\hat{x}$ lattice, set to a final depth of $24 E_R$, partitions the 3D BEC into 2D systems; the depth of the $\hat{x} - \hat{y}$ lattice ranges from 0 to $20 E_R$ and determines the parameter $U/t$. Together all confining potentials determine $\epsilon$. The recoil energy is $E_R = h^2k_R^2/2m = h \times 3.4$ kHz, where $k_R = 2\pi/L$. The lattices are turned on from zero intensity in 100 ms with a half-Gaussian intensity ramp (rms width of 37 ms). This time scale was chosen to be adiabatic with respect to interactions and all relevant single particle energy scales [5,19]. We measure lattice depth to within $\approx 2\%$ by pulsing on each lattice separately for 4 to 6 $\mu s$ and observing the resulting atom diffraction [5,20].

We implemented a MRI approach to address a small number of adjacent, nearly identical, 2D systems [Fig. 2(a)]. A rf magnetic field $B_{rf}$ transfers atoms from $m_F = 1$ to $m_F = 0$ and $-1$. We choose $B_{rf}$ to maximize the transfer into $m_F = 0$ using a 400 $\mu s$ Blackman pulse (perfect transfer to $m_F = 0$ is impossible for our 3 level system). The 2 kHz rms spectral width of this pulse, combined with the magnetic field gradient gives a 0.9 $\mu m$ rms spatial resolution ($\approx 2$ sites).

Following the rf pulse, the lattices are ramped off with exponentially decreasing ramps (400 $\mu s$ time constant)—nearly adiabatic with respect to single particle energy scales in the optical lattice—approximately mapping the occupied crystal momentum states to free momentum...
that mm actions during TOF for the small number of atoms transmit mitigate each of these effects: (i) The already weak interactions during TOF and (ii) finite TOF, here 18.1 ms. We due to field gradients.

Absorption images after TOF can differ from the in situ momentum distributions for two primary reasons: (i) interactions during TOF and (ii) finite TOF, here 18.1 ms. We mitigate each of these effects: (i) The already weak interactions during TOF for the small number of atoms transferred into $m_F = 0$ are further reduced by the rapid expansion along $z$ after release from the tightly confining vertical lattice; (ii) we used a matter-wave focusing technique: a temporal atom lens that images the in situ momentum distribution at a finite TOF [15]. To focus the atoms we increase the harmonic trapping frequency by a factor of about 3, by linearly ramping the intensity of our 1064 nm dipole trap in $\approx 400$ s (during the rf pulse) just before TOF.

After TOF, our 3D BEC has a 57 $\mu$m Thomas-Fermi (T-F) radius. When partitioned into an ensemble of 2D systems the TOF radius decreases to 47 $\mu$m [Fig. 2(c)]. For the extracted 2D systems that radius is 20 $\mu$m. Figure 2(d) illustrates the final reduction to 11 $\mu$m with focusing.

We carefully calibrated the atom number by measuring the in situ 1D density profile $n(z)$, of our 3D BEC using the MRI technique [Fig. 3(a)]. The T-F radius $R_F = 8.2(2)$ $\mu$m gives atom number $N_{T-F} = 1.8(4) \times 10^5$; direct integration of $n(z)$ gives $N_{int} = 1.89(5) \times 10^5$; measurement of absorption by all atoms after TOF gives $N_{abs} = 1.90(5) \times 10^5$. These measurements are consistent with a combination of shot-to-shot number fluctuations and number measurement uncertainty of $\approx 3\%$. We confirm this by loading the BEC into the 1D optical lattice along $\hat{z}$, and again measuring $n(z)$. The density profile expands along $\hat{z}$ [Fig. 3(b), circles] but the integrated atom number $N_{int} = 1.84(5) \times 10^5$ remains constant. Figure 3(b) also shows the measured temperature $T$ in a 1D optical lattice as a function of $z$ (squares). $T = 15(3)$ nK is nearly uniform over all significantly occupied lattice sites, indicating that the 2D systems taken together are effectively in thermal equilibrium.

We set $U/t$ by tuning the $\hat{x} - \hat{y}$ lattice depth, and $\tilde{p}$ by rf-selecting 2D systems with the desired atom number from among the $\approx 60$ available systems. As a result, each measured momentum distribution corresponds to a single point on the $U/t - \tilde{p}$ plane; we use $f$ to distinguish between the SF and MI phases.

We define $f$ as the fraction of atoms in the sharp, focused feature in the momentum distribution. We fit the broad background, present due to thermal effects and quantum depletion, including atoms in the MI phase, to the thermal distribution of noninteracting classical particles in a 2D sinusoidal band; in the shallow lattice limit the width of this distribution is interpreted as temperature: $T = 0.9(2)t/k_B$ [5]. We smoothed the fit function in a region

![FIG. 3 (color). Density profile $n(z)$ for: (a) a 3D BEC and (b) an ensemble of 2D systems. The atom number calculated from the in situ T-F radius $R_F = 8.2(2)$ $\mu$m is $N_{T-F} = 1.8(4) \times 10^5$. The vertical dashed lines indicate the T-F radius from our fit. Continuous lines show a fit to the in situ 1D density profile $n(z)$. The temperature of the selected 2D systems [squares in (b)] is displayed on the right axis, as a function of position along $\hat{z}$. On average $T = 15(3)$ nK.](image)

![FIG. 4 (color). 2D condensate fraction for $N_{2D} \approx 3500$ measured through the SF to MI transition. The red dashed curves are described in the text. The insets (a)–(c) display the average momentum distribution $n(k) = [n_+ (k) + n_- (k)]/2$ at different $U/t$, where $n_\pm (k)$ is the momentum distribution integrated over $y$ and likewise for $n_\pm$. We identify the formation of the first MI region at $U/t = 21(2)$. $f = 0$.](image)
within 0.1k_R of the edge of the Brillouin zone to account for nonadiabaticities in the lattice turn off near the band edge [21]. We exclude a disk with 0.16k_R radius around the condensate feature from the fit and identify the condensate as the atoms that remain within the disk after subtracting the background fit. (We associate f > 0 with existence of SF regions as is conventional.)

Figure 4 shows f versus U/t for 2D systems with N_{2D} ≈ 3500 and an initial temperature T = 0.9(2)t/k_B (as interactions become increasingly important, this temperature increases in units of t), a factor of 2 lower than that in Ref. [5] where f ≲ 0.4 and T ≈ 2t. We identify three distinct regions. For small U/t, f rapidly decreases (Fig. 4, fit to a line) until f ≈ 0.12 and (U/t)_c = 21(2) where the slope changes markedly. We associate this feature with the first appearance of a MI and the subsequent decay (Fig. 4, fit to a parabola) with the spatial growth of the MI regions. This association is supported by our MFT calculation. For U/t > 60, f is indistinguishable from zero. The critical point for appearance of MI (U/t)_c = 21(2) is consistent with trapped system QMC calculations ((U/t)_c = 20.5 at ²_ρ = 53) [7]. A similar analysis at ²_ρ = 20 gives (U/t)_c = 19(2), consistent with the past measurement ((U/t)_c = 15.8(20)) [5] and trapped system QMC ((U/t)_c = 20 at ²_ρ = 20) [7,23], whereas homogeneous system QMC calculations [24–26] gives (U/t)_c = 16.5.

Our measurements are summarized in Fig. 1. We extracted f from about 1300 images with ²_ρ and U/t each up to 100 [27]. The green dashed line corresponds to a constant atom number (N_{2D} ≈ 3500) path in the U/t – ²_ρ plane. Each red oval marks the measured value of (U/t)_c when MI first appears for a different N_{2D}, its width and height represent the uncertainty in the measurement [28]. All data points are shaded according to the side of the transition on which they are: SF in light grey and the presence of MI in dark grey.

Figure 1 also displays the QMC state diagram [7]. The continuous curve shows the expected first appearance of a MI; the agreement with this result is obtained with no adjustable parameters. The deviation from vertical of the upper portion of this curve, reproduced by the data, differs from the LDA prediction. Linear fits for the measured (yellow dashed line in Fig. 1) and predicted transition boundaries, for ²_ρ > 20, intersect the horizontal axis at angles θ_exp = 85.5(27)° and θ_QMC = 83.7(3)° respectively, suggesting the breakdown of LDA near the transition. The universal character of the state diagram is revealed in the U/t – ²_ρ plane: it is independent of N_{2D} or ε and of the validity of the LDA [7]. The discrepancy for ²_ρ < 15 is expected due to increased sensitivity to thermal effects at low density where the SF transition temperature is extremely low.

During the preparation of this Letter we learned of a similar experimental technique applied to a 2D Bose system in the higher temperature BKT regime [29].

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