Complex and real unconventional Bose-Einstein condensations in high orbital bands

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We perform the theoretical study on the unconventional Bose-Einstein condensations (UBEC) in the high bands of optical lattices observed by Hemmerich’s group. These exotic states are characterized by complex-valued condensate wavefunctions with nodal points, or real-valued ones with nodal lines, thus are beyond the “no-node” paradigm of the conventional BECs. A quantum phase transition is driven by the competition between the single particle band and interaction energies. The complex UBECs spontaneously break time-reversal symmetry, exhibiting a vortex-antivortex lattice structure.

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Quantum wavefunctions are generally complex-valued. However, the usual ground state wavefunctions of bosons are very restricted because they are positive-definite as stated in the “no-node” theorem [1]. This theorem applies under very general conditions: the kinetic energy is unfrustrated (e.g. the Laplacian-type); the single particle potential can be arbitrary; the two-body interaction depends only on coordinates. Mathematically, it is a direct consequence of the Perron-Frobenius theorem of matrix analysis [2]. This theorem implies that time-reversal (TR) symmetry cannot be spontaneously broken in various ground states of bosons, including superfluid, Mott-insulating, and supersolid states.

The “no-node” theorem, however, is a ground state property, thus it does not apply to meta-stable excited states of bosons. This opens up a possibility for “unconventional” states of bosons beyond the “no-node” paradigm [3]. Similarly to unconventional superconductors, in unconventional Bose-Einstein condensations (UBEC), the condensate wavefunctions form non-trivial representations of the lattice symmetry groups. However, a major difference exists. Cooper pairs have the center of mass motion and the relative motion between two electrons of the pair. In unconventional superconductors, it is the relative motion that is non-trivial. The degree of freedom of the relative motion does not exist in the single boson BEC. In UBECs, the condensate wavefunctions are non-trivial.

Considerable efforts have been made to study unconventional states of bosons both experimentally and theoretically. Among the most exciting achievements are the realizations of the meta-stable excited states of bosons in high orbital bands [4][5], which leads to the opportunity to the study of the UBECs [8][15], and other exotic properties [16][21]. Below are some recent experimental results. Sebby-Strabley et al. succeeded in pumping a large fraction of bosons into the excited bands in a double-well lattice [4]. Mueller et al. observed the quasi-1D phase coherence pattern by exciting bosons into the p-orbital bands in the cubic lattice [8]. An important progress was made by the group of Hemmerich [6]: the UBECs in the sp-hybridized orbital bands were realized in a checkerboard-like lattice, which allows to establish the fully cross-dimensional coherence. More recently, UBECs in even higher orbital bands have been observed in the same group [12].

In this paper, we present the theoretical study on UBECs observed in the second, or, the first excited band, of the checkerboard optical lattice. This band is of a hybridized nature between the s-orbital of the shallower sites and the p-orbitals of the deeper sites. The lattice asymmetry favors a real-valued condensate wavefunction with nodal lines, while interactions favor a complex-valued one with nodal points. By solving the Gross-Pitaevskii (GP) equation for these meta-stable condensates, we find that tuning the lattice asymmetry drives the phase transition between these two types of UBECs in a good agreement with experimental observations.

We introduce the optical lattice employed in the experiment [6]. Each unit cell consists of two sites with different depths (denoted A and B below) as shown in Fig. 1 (a). (A similar lattice potential with different parameters has been plotted in Ref. [8].) The lattice is constructed by the interference pattern of phase coherent laser beams along ±x and ±y-directions generated from a single laser through beam splitters and reflectors. The optical potential reads

\[
V(x,y) = -\frac{V_0}{4}(\hat{z}\cos\alpha + \hat{y}\sin\alpha)e^{ik_1x} + \epsilon\hat{z}e^{-ik_1x} + \eta e^{i\theta}\hat{z}(e^{ik_2y} + \epsilon e^{-ik_2y})^2,
\]

where \(\hat{y}\) and \(\hat{z}\) are unit vectors describing light polarizations; \(k_l\) is the laser wavevector; \(\epsilon < 1\) and \(\eta < 1\) describe the imperfect reflection and transmission efficiencies; \(\theta\) is the phase difference between beams along \(x\) and \(y\)-directions; \(\alpha\) is used to tune the lattice asymmetry by rotating the light polarization out of the \(z\)-direction.

The point group symmetry of this lattice is analyzed below. We start from the ideal case of \(\epsilon = 1\) with \(\alpha = 0^\circ\) and \(\theta = 90^\circ\), at which A and B-sites are equivalent. At \(\eta < 1\), the lattice has the reflection symmetries with respect to both the \(x\) and \(y\)-axes, thus the lattice is orthorhombic. Next we keep \(\epsilon = 1\) and \(\alpha = 0^\circ\) but set \(\theta\) away from \(90^\circ\). Then the unit cell includes both A and B-sites. The primitive lattice vectors are \(a_0(\hat{e}_x \pm \hat{e}_y)\) where \(a_0 = \pi/k_l\) as shown in Fig. 1 (b). The optical potential becomes \(V = \)
Using the plane wave basis, the diagonal matrix elements are
\[ V_\alpha \] with respect to the \( x \)-axis. The off-diagonal matrix elements read
\[ V_{\alpha \beta} \] controls the potential difference between \( A \) and \( B \) sites. The point group symmetry remains orthorhombic. Now we move to the realistic case of \( \epsilon < 1 \). The unit cell remains double-well-shaped and the primitive lattice vectors are the same. However, the orthorhombic symmetry is broken and there is no point group symmetry for general values of parameters. This asymmetry can be partially compensated by setting \( \alpha_0 = \cos^{-1} \epsilon \). We denote this configuration as “symmetric” and other ones with \( \alpha \neq \alpha_0 \) as “asymmetric” below. The symmetric lattice potential becomes
\[ V = -\frac{1}{2} \epsilon \cos 2k_x x + \eta \cos \theta \cos k_x x \cos k_y y \] which has the reflection symmetry with respect to the \( x \)-axis but not to the \( y \)-axis.

Next we calculate the band structures. The reciprocal lattice vectors are defined as \( \tilde{G}_{m,n} = n \tilde{b}_1 + m \tilde{b}_2 \) with \( \tilde{b}_{1,2} = (\pm \frac{\pi}{a}, \frac{\pi}{b}) \). The single particle Hamiltonian reads as
\[ H_0 = -\frac{\hbar^2 \nabla^2}{2M} + V(r) \] where \( M \) is the boson mass. Using the plane wave basis, the diagonal matrix elements are
\[ \langle \tilde{k} + \tilde{G}_{m,n} | H_0 | \tilde{k} + \tilde{G}_{m,n} \rangle = \epsilon_x \left[ \frac{\epsilon_x}{\pi} + (m - n)^2 + \frac{\epsilon_x}{\pi} + (m + n)^2 \right] \] where \( \epsilon_x = \hbar^2 \pi^2 / (2Ma^2) \) is the recoil energy. The off-diagonal matrix elements read
\begin{align*}
\langle \tilde{k} | H_0 | \tilde{k} + \tilde{G}_{\pm 1,0} \rangle &= -\frac{V_0}{4} \eta (\cos \alpha e^{i\theta} + e^{-i\theta}) , \\
\langle \tilde{k} | H_0 | \tilde{k} + \tilde{G}_{0,\pm 1} \rangle &= -\frac{V_0}{4} \eta (\cos \alpha e^{i\theta} + e^{-i\theta}) , \\
\langle \tilde{k} | H_0 | \tilde{k} + \tilde{G}_{\pm 1,\mp 1} \rangle &= -\frac{V_0}{4} \eta \cos \alpha , \\
\langle \tilde{k} | H_0 | \tilde{k} + \tilde{G}_{\pm 1,1} \rangle &= -\frac{V_0}{4} \eta \cos \alpha .
\end{align*}

We focus on the second band into which bosons are pumped. There are four points in the Brillouin zone (BZ), \( \tilde{K}_{1,2} = (\pm \frac{\pi}{2a}, \frac{\pi}{2a}) \), and \( \tilde{X} = (\frac{\pi}{a}, \frac{\pi}{a}) \), at which the Bloch wavefunctions are TR invariant, and thus real-valued. The band spectra are symmetric with respect to these points, which means that they are local energy extrema or saddle points. For the symmetric lattice with \( \alpha = \alpha_0 \), the second band has doubly degenerate energy minima of the states \( \psi_{K_{1,2}} \) located at \( K_{1,2} \), respectively. For the asymmetric case, the degeneracy between \( \psi_{K_1} \) and \( \psi_{K_2} \) is lifted. For \( \alpha < (>) \alpha_0 \), \( K_1 (K_2) \) become the band minimum, respectively. The energy spectra of \( \alpha = 0 \) is shown in Fig. 2 (a) and (b). (A similar energy spectrum with different parameters has been plotted in Ref. [6]).

The real space distributions of \( \psi_{K_{1,2}} \) are also calculated. Their nodal lines pass the centers of the deeper sites of \( A \). Thus the orbital component on the \( A \)-sites is of the \( p \)-type and that on the shallower sites of \( B \) is of the \( s \)-type. In fact, the \( p \)-orbital configurations of \( \psi_{K_{1,2}} (r) \) in the \( A \)-sites are actually not exactly along the directions of \( \hat{e}_x \pm \hat{e}_y \) because of the lack of the tetragonal symmetry. This point is mostly clear in the case of strong potentials so that we can define local orbitals on each site. Even for the symmetric lattice, the \( p_x \) and \( p_y \)-orbitals on the \( A \)-sites can be defined according to their parities under the reflection with respect to the \( x \)-axis. However, they are non-degenerate. The orbital components of \( \psi_{K_{1,2}} (r) \) are nearly the same on \( A \)-sites, \( i.e. \), mostly the lower energy \( p \)-orbital slightly hybridized with the higher one. The orthogonality of these two states comes from their different lattice momenta.

Interactions determine the configurations of UBECs in the presence of degenerate band minima. Any linear superposition among them gives rise to the condensate wavefunctions with the same kinetic energy. However, interactions break this degeneracy. Previous studies on \( p \)-orbital BECs based on tight-binding models predicted linear superpositions between two Bloch wavefunctions at degenerate band minima with a phase difference \( \pm \phi \). Such a condensate breaks TR symmetry spontaneously. Bosons on \( p \)-orbital sites aggregate into the \( p_x \pm ip_y \) states to reduce their repulsive interaction energy. This is a result of the second Hund’s rule: complex \( p \)-orbitals are spatially more extended than the real orbitals, and thus bosons have more room to avoid each other.

The optical potential in the current experiment is shallow, thus the system is in the weak correlation regime. Instead of the tight-binding model, we use the GP equation. Because of the absence of the lattice potential along the \( z \)-axis, we neglect the \( z \)-dependence of the condensate wavefunction. We only consider its distribution \( \Psi (\tilde{r}) \) in the \( xy \)-plane. It is normalized as
\[ \frac{1}{\Omega} \int d^2 \tilde{r} |\Psi (\tilde{r})|^2 = 1 \] where \( \int d^2 \tilde{r} \) integrates over one unit cell with the area

FIG. 1: (a) The optical lattice with the reflection symmetry with respect to the \( x \)-axis and the parameter values: \( \eta = 0.95 \), \( \epsilon = 0.81 \), \( \theta = 95.4^\circ \), \( \alpha = 36^\circ \) and \( V_0 = 6.2E_r \). The \( A \)-sites have deeper potential depth than those of \( B \)-sites. (b) The basis vectors of the double-well lattice.

FIG. 2: (a) The energy spectra for the second band, the parameter values are the same as Fig. 1 except \( \alpha = 0^\circ \). (b) The spectra of (a) along the line from \( (0, \frac{\pi}{2}) \) to \( (\frac{\pi}{2}, 0) \).
The complex ones are spatially more uniform, and thus for (a) complex condensate in the symmetric case (FIG. 4: Density distribution in the time-of-flight spectrum same as in Fig.1 except patterns of the complex UBEC. The parameter values are the \( \psi \) nodal points, while the real ones (b) complex condensate in the asymmetric case (FIG. 4: Density distribution in the time-of-flight spectrum same as in Fig.1 except patterns of the complex UBEC. The parameter values are the \( \psi \) nodal points, while the real ones 

\[ \Psi(0) = \text{cos} \delta \psi_{K_1}(0) + e^{i\phi} \text{sin} \delta \psi_{K_2}(0). \]  

The total energy reaches minimal at \( \delta = \frac{\pi}{2} \) and \( \phi = \pm \frac{\pi}{2} \). These complex condensate wavefunctions only have nodal points, while the real ones \( \psi_{K_{1,2}} \) have nodal lines. The complex ones are spatially more uniform, and thus are favored by interactions. We plot the phase and density patterns of this condensate in Fig. 5, which exhibit a vortex-antivortex lattice structure. The vortex and anti-vortex cores are located alternatively at centers of A-sites, at which the antiferromagnetic order of orbital angular momentum develops. For every closest four B-sites, their phases wind around the central A-site following the same vorticity. This is similar to the case of the tight-binding models. FIG. 5: (a) The phase diagram as \( \alpha \) and the interaction strength \( g \rho_0 \). Other parameters values are the same as Fig. 4. (b) The condensate fractions of \( \psi_{K_1} \), in the complex UBEC \( \Psi = \cos \delta \psi_{K_1} \pm i \sin \delta \psi_{K_2} \), the parameter values are the same as Fig. 4 except \( \alpha \) and \( g \rho_0 = 0.6E_r \).

Now we move to the asymmetric lattice whose free band structure minimum is non-degenerate. The complex condensates are favored by interactions, and thus should be stable at asymmetries weak enough. Certainly, at large asymmetries, the real condensates win due to the gain of band energy. This picture is explicitly confirmed by the phase diagram calculated by GP equation. As shown in Fig. 5 (a), for a given value of the interaction strength \( g \rho_0 \), the complex condensate in the form of Eq. 4 is stable in a finite parameter range from \( \alpha_1 \) to \( \alpha_2 \), beyond this regime the condensate changes to the real one, and the TOF spectra of such a real condensate only contain peaks of \( (m + \frac{1}{2}) \vec{b}_1 \) or \( (m + \frac{1}{2}) \vec{b}_2 \), as shown in Fig. 4 (c).

In the complex condensate, the relative phase \( \phi \) between \( \psi_{K_{1,2}} \) is always \( \pm \frac{\pi}{2} \), i.e., \( \Psi \) and \( \Psi^* \) are degenerate as TR partners; \( \delta \) is asymmetric dependent. The spatial asymmetry of \( |\Psi(\vec{r})|^2 \) depends on that of the bare potential \( V \). However, \( V_{eff} \), a combination of \( V \) and \( |\Psi|^2 \), becomes symmetric. Without loss of generality, \( \Psi(\vec{r}) \) is expanded in terms of two orthonormal real wavefunctions \( \psi_{1,2}(\vec{r}) \) in the same way as in Eq. 4 by replacing \( \psi_{K_{1,2}} \) with \( \psi_{1,2} \). Apparently, both \( \Psi(\vec{r}) \) and \( \Psi^*(\vec{r}) \) satisfy Eq. 4 and yield the same \( V_{eff} \). The corresponding renormalized single particle Hamiltonian, \( -\hbar^2 \nabla^2/(2M) + V_{eff} \), has degenerate band minima \( \psi_{1,2} \). However, please note that the superposition principle does not apply to the non-linear GP equation: \( \psi_{1,2} \) are not solutions to Eq. 4.
\[ |\Psi(\vec{r})|^2 \] is also asymmetric depending on the asymmetry of the bare potential \( V \). The TOF spectra still exhibit four dominant peaks at \( \pm (\frac{\pi}{2a_1}, \frac{\pi}{2a_2}) \) and \( \pm (-\frac{\pi}{2a_1}, -\frac{\pi}{2a_2}) \), as shown in Fig. 3(b). The relative intensities of these two pairs of peaks depend on the lattice asymmetry, which can be reflected by the condensation fractions \( \psi_{K_1} \), in the complex condensate, as plotted in Fig. 3(b). An observation of the asymmetric peaks at \( \pm \frac{1}{2}\vec{b}_{1,2} \) at \( \alpha_1 < \alpha < \alpha_2 \) would provide a supporting evidence for the complex condensates. The TOF spectra lack phase information, thus the observation of the symmetric peaks \( \pm \frac{1}{2}\vec{b}_{1,2} \) at \( \alpha_0 \) could be interpreted as the phase separation of real condensates of \( \psi_{K_{1,2}} \), or an incoherent mixing between them. However, in these scenarios, the lattice asymmetry lifts the degeneracy and only leads to one pair of peaks. Even two condensates could coexist forming domains, their nature is of hysteresis. The condensate fraction of \( \psi_{K_1} \), in the complex condensate should not follow that plotted in Fig. 3(b).

For a better understanding of phase transitions between real and complex UBECs, we construct a Ginzburg-Landau (GL) free energy as:

\[
F = -r_1|\psi_{K_1}|^2 - r_2|\psi_{K_2}|^2 + g_1|\psi_{K_1}|^4 + g_2|\psi_{K_2}|^4 + g_3|\psi_{K_1}|^2|\psi_{K_2}|^2 + g_4(\psi_{K_1}^* \psi_{K_2} + h.c.),
\]

where \( \psi_{K_{1,2}} = e^{i\phi_{1,2}} \) describe the condensate order parameters at \( K_{1,2} ; \phi_{1,2} \) are the phases of the condensates of \( \psi_{K_{1,2}} \), and \( \phi_{1,2} \) are real as explained before. Although \( \psi_{K_{1,2}} \) do not couple at the quadratic level due to the requirement of translational symmetry, they do couple at the quartic level as in the \( g_4 \) term because \( \pm 2(K_1 - K_2) \) equals reciprocal lattice vectors. \( g_4 \) is positive for repulsive interactions which favors the relative phase difference \( \theta_1 - \theta_2 = \pm \frac{\pi}{2} \), thus the free energy in Eq. (5) can be reduced to:

\[
F = -r_1|\psi_{K_1}|^2 - r_2|\psi_{K_2}|^2 + g_1|\psi_{K_1}|^4 + g_2|\psi_{K_2}|^4 + g_3|\psi_{K_1}|^2|\psi_{K_2}|^2 + g_4|\psi_{K_1}|^2|\psi_{K_2}|^2, \quad (6)
\]

in which \( g = g_3 - 2g_4 \). We define \( G = 4g_1g_2 - g^2 \) and \( g_1, g_2, G > 0 \) as required by the thermodynamic stability condition. In the superfluid regime, the complex UBEC is characterized by the non-zero values of both \( \psi_{K_{1,2}} \), while the real BECs correspond to one of these values being zero. Without loss of generality, we fix \( g_1, g_2, g \) and plot the phase diagram of the superfluid regime as a function of \( r_1, r_2 \). As shown in Fig. 4 for \( g > 0 \), the complex BECs occur when \( \frac{g_2}{2g_4} < \frac{1}{r_1} < \frac{g_1}{2g_4} \), where both \( r_1, r_2 \) are positive. It is interesting to notice that for \( g < 0 \), the complex BEC can exist even one channel is off-critical \( (r_1 < 0 \text{ or } r_2 < 0) \), which means that in this case, the complex BEC is purely induced by interaction.

As interaction increases, and the system is brought into the Mott insulating regime. Nevertheless, at least in the weakly insulating regime, the suppress of the superfluidity ordering is due to phase fluctuations, and the magnitudes of \( |\psi_{K_{1,2}}| \) remain nonzero. Though \( \theta_1 \) and \( \theta_2 \) are disordered such that \( |\psi_{K_{1,2}}| = 0 \), their relative phase \( \theta_1 - \theta_2 = \pm \frac{\pi}{2} \). This indicates a TR breaking order with a bilinear form of \( \psi_{K_{1,2}} \) as \( L = i(\psi_{K_1}^* \psi_{K_2} - \psi_{K_2}^* \psi_{K_1}) \) in the Mott insulating state. Its physical meaning here remains the staggered circulating currents, i.e., this exotic Mott insulating states preserve the antiferromagnetic OAM order of the complex BECs but not the global phase coherence.

In summary, we have studied the UBECs observed in high orbitals bands in Ref. [4]. The unconventional condensate wavefunctions can be real and TR invariant with nodal lines, or complex breaking TR symmetry with nodal points. In both cases, translational symmetry is broken due to the nonzero condensation wavevectors, thus these UBECs can be considered as unconventional supersolid states. The interplay between lattice asymmetry and interactions drives the transition between them.

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