Spatial correlation of two-dimensional bosonic multimode condensates

Wolfgang H. Nitsche,1,* Na Young Kim,1,3 Georgios Roumpos,1,3 Christian Schneider,2 Sven Höfling,2,3,4 Alfred Forchel,2 and Yoshihisa Yamamoto1,4

1E. L. Ginzton Laboratory, Stanford University, Stanford, California 94305, USA
2Technische Physik, Universität Würzburg, Am Hubland, 97074 Würzburg, Germany
3School of Physics & Astronomy, University of St Andrews, St Andrews KY16 9SS, United Kingdom
4National Institute of Informatics, Hitosubashi, Chiyoda-ku, Tokyo 101-8430, Japan

(Received 10 October 2015; published 23 May 2016)

 DOI: 10.1103/PhysRevA.93.053622

I. INTRODUCTION

Two-dimensional bosonic systems at low temperatures have been observed to exhibit spatial coherence over long distances [1–5]. Although Bose–Einstein condensation with true long-range order is not possible in such systems [6,7], they can still exhibit quasi-long-range order by condensing into a state which is described by the Berezinskii-Kosterlitz-Thouless (BKT) theory [8,9]. In this case, the first-order spatial correlation function is predicted to decay with a power law (algebraically), whose exponent must always be ≤ 1/4 [5,10]. Previous studies [5] however observed that the measured coherence of an exciton-polariton condensate typically decays much faster than allowed by the BKT theory and tried to explain this through noise caused by the continuous generation and decay of exciton-polaritons. Here, we show through theoretical and experimental studies of an exciton-polariton condensate, we show that the fast decay of the coherence can be explained through the simultaneous presence of multiple modes in the condensate.

II. BOSONIC CONDENSATE WITH CONSTANT DENSITY

We study a finite-sized two-dimensional bosonic condensate with a nearly constant particle density \( n_{\text{total}}(x,y) \) throughout the condensate. In this paper, we focus on the case,

\[
n_{\text{total}}(x,y) \approx n_{\text{const}} H(R_{\text{spot}} - \sqrt{x^2 + y^2}),
\]

where \( H \) is the Heaviside step function. This corresponds to the most relevant case of a condensate occupying a circular area with radius \( R_{\text{spot}} \); but condensates with rectangular or other forms could be studied in an analogous way. Such a condensate with a constant density cannot be in a single quantum-mechanical mode since it would require a wave function whose amplitude is constant within the circular area and zero everywhere else, but such a wave function is not an eigenfunction to the Schrödinger equation. However a nearly constant total density is possible if condensation occurs simultaneously into several spatioenergetic modes \( \Psi_s \) which gives a total wave function of the form

\[
\Psi_{\text{total}}(x,y,t) = \sum_s \Psi_s(x,y,t),
\]

where a mode number \( s \) is described by

\[
\Psi_s(x,y,t) = A_s \psi_s(x,y)e^{-itE_s/\hbar} e^{i\eta_s(x,y,t)}.
\]

Due to the circular symmetry of the condensate, each base-function \( \psi_s \) can be expressed [12] (in polar coordinates) as

\[
\psi_s(r, \phi) = J_{m_s}(k_s r) \exp(\imath m_s \phi) H(R_{\text{spot}} - r),
\]

where the orbital quantum number \( m_s \) is an integer, \( J \) is the Bessel function of the first kind, the positive \( k_s \) is chosen so that the Bessel function reaches one of its zeros at \( r = R_{\text{spot}} \), and \( E_s \) is the energy corresponding to base-function \( \psi_s \). The amplitudes \( A_s \) are determined by the condition,

\[
\langle \psi_{\text{total}}(x,y,t) | \psi_{\text{total}}(x,y,t) \rangle = n_{\text{total}}(x,y).
\]
The real $\eta_s(x,y,t)$ represents phase noise and can, for example, be explained by the thermal excitation [10] of phononic long-wavelength phase fluctuations. Without this phase noise, coherence could exist over arbitrary long distances which is not possible [6,7] in our two-dimensional system. The $\langle \cdots \rangle$ brackets indicate time averaging.

III. CORRELATION FUNCTION OF OUR SYSTEM

The first-order spatial correlation function can be defined as

$$g^{(1)}(x_1,y_1,x_2,y_2) = \frac{|\langle \Psi(x_1,y_1,t)\bar{\Psi}(x_2,y_2,t) \rangle|}{\sqrt{\langle |\Psi(x_1,y_1,t)|^2 \rangle \langle |\Psi(x_2,y_2,t)|^2 \rangle}}, \quad (5)$$

and it reaches a value of 1 if there is perfect coherence between points $(x_1,y_1)$ and $(x_2,y_2)$, but its value is 0 if there is no coherence between these points. The coherence for each individual mode $\Psi_i$ can therefore be written as

$$g_s^{(1)}(x_1,y_1,x_2,y_2) = \frac{|\langle \Psi_i(x_1,y_1,t)\bar{\Psi}_i(x_2,y_2,t) \rangle|}{\sqrt{\langle |\Psi_i(x_1,y_1,t)|^2 \rangle \langle |\Psi_i(x_2,y_2,t)|^2 \rangle}} = |\langle \exp[i(\eta(x_1,y_1,t) - \eta(x_2,y_2,t))] \rangle|. \quad (6)$$

It can be shown [10] that for condensation into a single-mode $\Psi_s$, this coherence function over long distances behaves like

$$g_s^{(1)}(x_1,y_1,x_2,y_2) \propto \left(\sqrt{(x_1 - x)^2 + (y_1 - y)^2}\right)^{-\alpha_p}, \quad (7)$$

with $\alpha_p \leq 1/4$. For short distances, the coherence function is expected to converge towards 1. The coherence of the total system $\Psi_{\text{total}}$ can be calculated [using Eqs. (1), (2), and (6)] as

$$g^{(1)}_{\text{total}}(x_1,y_1,x_2,y_2) = \frac{|\langle \Psi_{\text{total}}(x_1,y_1,t)\bar{\Psi}_{\text{total}}(x_2,y_2,t) \rangle|}{\sqrt{\langle |\Psi_{\text{total}}(x_1,y_1,t)|^2 \rangle \langle |\Psi_{\text{total}}(x_2,y_2,t)|^2 \rangle}} = \frac{|\sum_i |A_i|^2 \Psi_i(x_1,y_1)\bar{\Psi}_i(x_2,y_2)g^{(1)}_s(x_1,y_1,x_2,y_2)|}{\sqrt{\sum_i |A_i|^4 \langle |\Psi_i(x_1,y_1)|^2 \rangle^2 \langle |\Psi_i(x_2,y_2)|^2 \rangle^2}}. \quad (8)$$

Here we used

$$\left\langle \exp [i(\eta_{s_1}(x_1,y_1,t) - \eta_{s_2}(x_2,y_2,t))] \right\rangle = \left\langle \exp [i(\eta_{s_1}(x_1,y_1,t) - \eta_{s_2}(x_2,y_2,t))] \right\rangle \delta(s_1,s_2), \quad (9)$$

which assumes that the energies are nondegenerate so that for $s_1 \neq s_2$ all interference terms with $\exp[-i(E_{s_1} - E_{s_2})/\hbar]$ are negligible.

![FIG. 1. Simulated data. (a) A total density $n_{\text{total}}(r)$ compared to the $n_{\text{wanted}}(r) = H(10 \mu m - r) \times 1$ a.u. The contributions $|A_i\Psi_i(r,\phi)|^2$ of the individual modes are also shown. (b) A total density $n_{\text{total}}(x,y)$. (c) The interference signal as it would be measured by the camera of a Michelson interference setup. (d) The phase as it would be determined through evaluating interference data. (e) A correlation function $g^{(1)}_{\text{total}}(x,y,-x,y)$ as it would be calculated from the interference data. (f) All the values of (e) but plotted as a function of $x$. Each gray point corresponds to one pixel of (e). The continuous black line shows the averages of all the gray data points with the same $x$ value. The oscillatory behavior can be understood if we assume that one of the higher modes dominates at longer distances since the lowest mode is only significant in the region close to the center.]

053622-2
average out to zero.\(^2\) Equation (8) shows that even if each individual mode is perfectly coherent \((g_{\Psi}^{(1)} \approx 1)\), the overall coherence \(g_{\text{total}}^{(1)}\) can nevertheless exhibit a fast decay as a direct result of the simultaneous excitation of several modes \(\Psi_j\). The details of which modes \(\Psi_j\) are excited are determined by the spatial particle density \(n_{\text{total}}(x, y)\) with which the condensate is created. This also implies that if we create a condensate having a (nonconstant) particle density \(n_{\text{total}}(x, y) = |\Psi_j(x, y)|^2\) which comprises only one chosen mode \(\Psi_j\), we get \(A_x = 0\) for \(s \neq \delta\), but \(A_{\delta} \neq 0\), and the coherence \(g_{\text{total}}^{(1)}\) becomes identical to the coherence \(g_{\delta}^{(1)}\) of the chosen mode.

**IV. MICHELSON INTERFEROMETER**

The correlation function and phase of a condensate could, for example, be determined with a Michelson interferometer which flips the signal in one arm around the \(y\) axis so that effectively \(\Psi_{\text{total}}(x, y)\) interferes with \(\Psi_{\text{total}}(-x, y)\) as explained in previous papers [4,5]. The measured intensity (as a function of the path-length difference \(\Delta L\) between both arms of the Michelson interferometer),

\[
I_{\text{measured}} = I_B + I_A \sin (w \Delta L - \varphi_0)
\]

(10)
tells us the phase \(\varphi_0\) and the visibility \(g^{(1)} = I_A/I_B\) for each point. The average intensity \(I_B\) is approximately proportional to the particle density. We assume that the path-length difference is always sufficiently small so that issues related

\(^2\)If the camera which records the interference image has an integration time of \(\Delta t = 1\) s, this assumption will be true as long as the energy difference between different states is larger than \(\Delta E = \hbar/\Delta t \approx 6.63 \times 10^{-34} J = 4.14 \times 10^{-15} \text{ eV}\). Even for two modes as defined in Eq. (3) which differ only by the sign of \(m_s\), under real experimental conditions there will always be a sufficient symmetry breaking which causes an energy difference of more than this \(\Delta E\).
to temporal coherence and similar aspects do not affect the measurement.

V. SIMULATED DATA

For the simulation, we choose a few possible modes $\Psi_s$ and fit the amplitudes $A_s$ so that $n_{\text{total}}(x,y)$ is approximately proportional to $H(10 \mu \text{m} - \sqrt{x^2 + y^2})$ as shown in Figs. 1(a) and 1(b). The intensity [Fig. 1(c)] of the Michelson interference image as it would be measured

$$I_{\text{interference}}(x,y) \propto \langle |\Psi_{\text{total}}(x,y) + \Psi_{\text{total}}(-x,y)|^2 \rangle$$

$$= \sum_s |A_s|^2 \langle |\Psi_s(x,y)|^2 + |\Psi_s(-x,y)|^2 \rangle$$

$$+ 2g_{s}^{(1)}(x,y,-x,y) \times 9[|\Psi_s(x,y)|^2 - |\Psi_s(x,-y)|^2]$$

where the phase difference $\alpha(x) \approx w \Delta L + vx$ is determined by the path-length difference $\Delta L$ and the different angle with which the signals from both arms reach the plane where the intensity is measured.\(^3\) Even with the assumption of $g_{s}^{(1)} \approx 1$ (which we used for the simulations since the predicted slow algebraic decay is negligible over the small condensate size), the $g_{s}^{(1)}(x,y,-x,y)$ which we simulated using Eq. (8) shows a clear decay [Fig. 1(f)]. The simulated interference signal [Fig. 1(c)] and the simulated interference phase [Fig. 1(d)] show forks in the fringes which look similar to trapped vortices [13], but in our case, where we did not assume any trapped vortices, they are an artifact caused by the simultaneous presence of multiple modes $\Psi_s$.

VI. EXPERIMENTS WITH EXCITON-POLARITONS

To confirm our theoretically derived predictions about the spatial coherence of a two-dimensional bosonic condensate, we performed experiments with exciton-polaritons. Exciton-polaritons are a quantum-mechanical superposition of quantum-well (QW) excitons with cavity photons [14], and they behave as bosonic quasiparticles. At low temperatures, they show condensation [3,15] accompanied by spatial coherence [1,3–5]. The photons which leak out of the sample during the decay of the exciton-polaritons can easily be measured and they preserve the energy, in-plane-momentum, and coherence properties of the decaying exciton-polaritons.

Therefore, we perform Michelson interferometry of the leaked photons; this has been performed with the setup described in previous papers [4,5] and is much easier than performing direct interference of an actual bosonic condensate with itself. This measurement allows us to determine the first-order spatial coherence function as well as the interference phase. The sample used for these measurements (the same as in previous experiments [4]) consists of four GaAs QWs in an AlAs λ/2 cavity which is confined on both sides by AlAs/AlGaAs Bragg reflectors. A helium flow cryostat is used to keep it at low temperatures. The sample is nonresonantly excited by perpendicular incident continuous-wave laser light at a wavelength which coincides with a reflection minimum of the Bragg reflector. The laser is chopped at 100 Hz with a duty cycle of 5% to reduce thermal heating. The incident laser beam initially has a Gaussian spatial profile, but for most measurements, an additional beam shaper is used to change it to a top-hat form. The top-hat form excitation is intended to create an exciton-polariton condensate with a constant density throughout the area where the laser spot excites the sample [12] and no exciton-polaritons outside of this area.

VII. SPATIALLY RESOLVED MEASUREMENT

Measured data [Figs. 2(a)–2(f)] with a top-hat excitation of the sample behave as the simulation [Figs. 1(d)–1(f)] predicts: We see a fast decay of the spatial coherence [Figs. 2(c) and 2(f)], and “pseudo-vortices” are visible as forks in the phase [Figs. 2(a) and 2(d)]. The measurement shown in Figs. 2(a)–2(c) has been performed at low temperatures where coherence is the result of exciton-polariton condensation. However, the data for Figs. 2(d)–2(f) have been measured using the same sample at a higher temperature of around 200 K where strong coupling is lost; thus, we attribute the evolution of spatial coherence to conventional vertical-cavity surface-emitting lasing (VCSEL) in the weak-coupling regime. The

\(^3\)The constant $w \approx E/\hbar c$ depends on the energy $E$ of the photons emitted by the condensate. Technically, each mode $\Psi_s$ has a slightly different energy $E_s$ of the photons emitted by the condensate, but we can neglect this (especially for $|E_{\text{max}} - E_{\text{min}}| \Delta L \ll \hbar c$). In the same way, we may also assume that $v$ is constant.
pseudovortices appear in both cases [Figs. 2(a) and 2(d)]. This indicates that [as the simulation in Fig. 1(d) also showed] they are not related to real vortices in a BKT condensate but rather they are artifacts from simultaneous emission at different energies \( E_s \) so that it does not even matter if \( \Psi_s \) represents a BKT condensate or a VCSEL mode. If we slightly move the sample, the pseudovortices do not move with the sample but stay at a fixed position relative to the pump beam. This also shows that they cannot be real vortices trapped at defects of the sample. For comparison, we also performed similar measurements [4] with a Gaussian spatial pump profile, which has only a non-negligible overlap with the lowest mode \( \Psi_1 \). In this case, condensation occurs only into this mode [Fig. 3(c)], and as expected, quasi-long-range order, which only decays very slowly has been observed, and no pseudovortices appeared [Figs. 2(g)–2(i)].

VIII. SPECTROSCOPIC ENERGY-RESOLVED MEASUREMENT

Finally, to confirm that the simultaneous population of multiple modes reduces the spatial correlation, we performed an energy-resolved measurement which allows us to measure the correlation function of the individual modes (Fig. 4). The setup is again similar to the previously used one [4,5], but this time the interference image is projected onto the entrance slit of a spectrometer [Fig. 4(a)]. If this slit is widely opened and the grating aligned to act as a mirror (0th order), the spectrometer CCD camera records position \( x \)- and \( y \)-resolved interference images [Fig. 4(b)] in which we see interference fringes. However the spectrometer can also be used to perform position \( x \)- and energy \( E \)-resolved measurements by closing the entrance slit so that only the signal with \( y \approx 0 \) enters the spectrometer and aligning the grating in such a way (first

FIG. 4. Spectrometric-resolved interference measurement (exciton-polariton condensate with nearly constant density, created at \( \approx 8K \) with top-hat pumping). The estimated detuning was \(-8 \text{ meV} \), which is far red-detuned. (a) A spectroscopic interference setup. (b) A position \( x \)- and \( y \)-resolved interference image (for one specific path-length difference \( \Delta L \)). (c) A position \( x \)- and energy \( E \)-resolved interference image, again for one specific path-length difference. Here, we can identify at least ten individual modes at different energy levels. (d) Evaluation for the sixth mode. \( I_{\text{mode 6}}^{\text{measured}} \) has been measured at one specific path-length difference, whereas \( I_{\text{mode 6}}^{\text{measured}} \) and \( I_{\text{mode 6}}^{\text{measured}} \) have been calculated by using the measured \( I_{\text{measured}}^{\text{mode 6}} \) from many different path-length differences. (e) Visibilities \( g^{(1)}(\text{mode } s) = I_{\text{measured}}^{\text{mode 6}} / I_{\text{measured}}^{\text{mode 6}} \) for the ten individual modes. (f) The overall correlation (black line) which has been calculated from the position \( x \)- and energy \( E \)-resolved measurement where only data within the area between the black lines in (b) have been considered. For comparison we also show different approaches to calculate the overall correlation from the position \( x \)- and energy \( E \)-resolved interference image (c).
order) that the one-dimensional interference signal which passes through the slit becomes spectrally resolved and is recorded as an x-and E-resolved image [Fig. 4(c)]. The data in this image have been recorded with one specific path-length difference $\Delta L$, but the same kind of measurement has also been performed for many different path-length differences. In this spectrographic data, we can identify at least ten individual modes at different energy levels. The 11 horizontal lines show the (manually determined) borders between individual modes; this means, for example, we assume that any signal in the energy interval labeled 6 (which is between the sixth and the seventh horizontal lines) corresponds to the sixth quantized mode. Within each individual mode, interference fringes are again obvious, and if the measurement is repeated with changing path-length differences, these fringes move in the horizontal $x$ direction. Figure 4(d) depicts the evaluation for the sixth mode (but exactly the same evaluation has also been performed for all the other modes). The black line is determined as $I_{\text{measured}}^{(6)}(x) = \int_{E_{6}}^{E_{7}} I_{\text{measured}}(x,E) dE$ where $E_{6}$ and $E_{7}$ are the energy levels at which we drew the sixth and seventh lines in Fig. 4(c) and $I_{\text{measured}}(x,E)$ is the measured spectroscopically resolved data in Fig. 4(c). This means the black line shown in Fig. 4(d) corresponds to one specific path-length difference in the same way as the data shown in Fig. 4(c). The clear oscillations in $I_{\text{measured}}^{(6)}(x)$ correspond again to the interference fringes, and they appear to move in the horizontal $x$ direction if one changes the path-length difference $\Delta L$. By performing the same integration for multiple path-length differences we get $I_{\text{measured}}^{(6)}(x,\Delta L)$, which is not shown in the figure, and by performing the sine fit explained in Eq. (10), we determine $I_{A}^{(6)}(x)$ and $I_{B}^{(6)}(x)$ as well as the (not shown) phase $\phi_{0}^{(6)}(x)$. In Fig. 4(e), we show the visibilities which we calculate for each of the ten individual modes as $g^{(1)}_{s}(x,-x) = \frac{\sum_{s=1}^{10} I_{A}^{(mode \ s)}(x)g^{(1)}_{s}(x)(x,-x)}{\sum_{s=1}^{10} I_{B}^{(mode \ s)}(x)}$. The continuous black line in Fig. 4(f) displays the overall visibility which has been determined from the position-resolved measurement where only data within the area between the black lines in Fig. 4(b) have been considered. Since these data have been measured without spectral energy resolving, they are equivalent to the data shown in Fig. 2(c). The dotted line in Fig. 4(f) has been calculated by undoing the energy resolution. For this, we performed the same evaluation as in Fig. 4(d), but we started by integrating over all energies from $E_{1}$ to $E_{11}$. We notice that the dotted line which we get this way is approximately the same as the continuous black line which we got without using any spectroscopy. This confirms that we can undo the spectroscopy by integrating over the energy of the spectroscopic data. For comparison, the dashed line shows the average of the correlation of the individual modes, weighted by their intensities, this means

$$g^{(1)}_{\text{weighted average}}(x,-x) = \frac{\sum_{s=1}^{10} I_{B}^{(mode \ s)}(x)g^{(1)}_{s}(x)(x,-x)}{\sum_{s=1}^{10} I_{B}^{(mode \ s)}(x)}.$$  

(12)

As expected, this weighted average which we get from evaluating individual modes is more coherent than the correlation which has been determined without energy resolution. Finally, we use the correlations, intensities, and phases of the individual modes to calculate a phase-sensitive average (continuous gray line) using

$$g^{(1)}_{\text{phase-sensitive average}}(x,-x) = \frac{\sum_{s=1}^{10} I_{B}^{(mode \ s)}(x)g^{(1)}_{s}(x)(x,-x) \exp\left(i\phi_{0}^{(mode \ s)}(x)\right)}{\sum_{s=1}^{10} I_{B}^{(mode \ s)}(x)},$$  

(13)

which follows from Eq. (8); as expected it fits the non-energy-resolved data which confirm our theory.

**IX. CONCLUSION**

In conclusion, we showed through theoretical and experimental studies that an exciton-polariton BKT condensate with constant spatial density always consists of several modes. Their simultaneous presence causes a faster than expected decay of the spatial coherence (which can explain the result of Ref. [5] where the coherence decays with a power law whose exponent is larger than allowed under the BKT theory) and the appearance of pseudovortices which look similar to pinned vortices [16–19] or a vortex lattice [13] in a BKT phase. The higher spatial coherence of individual modes has been recovered through energy-resolved measurements, and we showed [Fig. 4(f) and Eq. (9)] that the signals from different modes are incoherent from each other.

**ACKNOWLEDGMENTS**

This research has been supported by the Japan Society for the Promotion of Science (JSPS) through its “Funding Program for World-Leading Innovative R&D on Science and Technology (FIRST Program),” by Navy/SPAWAR Grant No. N66001-09-1-2024, and by National Science Foundation Grant No. ECCS-09 25549. W.H.N. acknowledges a Gerhard Casper Stanford Graduate Fellowship for support.


