Josephson junction dynamics in a two-dimensional ultracold Bose gas

Vijay Pal Singh, Niclas Luick, Lennart Sobirey, and Ludwig Mathey
1Zentrum für Optische Quantentechnologien, Universität Hamburg, 22761 Hamburg, Germany
2Institut für Laserphysik, Universität Hamburg, 22761 Hamburg, Germany
3The Hamburg Centre for Ultrafast Imaging, Luruper Chaussee 149, Hamburg 22761, Germany

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We investigate the Berezinskii-Kosterlitz-Thouless (BKT) scaling of the critical current of Josephson junction dynamics across a barrier potential in a two-dimensional Bose gas, motivated by recent experiments by Luick et al. [Science 369, 89 (2020)]. Using classical-field dynamics, we determine the dynamical regimes of this system as a function of temperature and barrier height. As a central observable we determine the current-phase relation as a defining property of these regimes. In addition to the ideal junction regime, we find a multimode regime, a second-harmonic regime, and an overdamped regime. For the ideal junction regime, we derive an analytical estimate for the critical current, which predicts the BKT scaling. We demonstrate this scaling behavior numerically for varying system sizes. The estimates of the critical current show excellent agreement with the numerical simulations and the experiments. Furthermore, we show that the damping of the supercurrent is associated with the phonon excitations in the bulk, and the nucleation of vortex-antivortex pairs in the junction.

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I. INTRODUCTION

For a Josephson junction created by a superconductor-insulator-superconductor interface, the Josephson relation \( I_s = I_c \sin \phi \) relates the supercurrent \( I_s \) to the phase difference \( \phi \) of the order parameter across the junction [1]. \( I_c \) is the critical current of the junction, which is the maximal supercurrent across the junction. This connection is the defining functionality of quantum mechanical devices, such as superconducting quantum interference devices (SQUIDs).

The ongoing study of Josephson junctions (JJs) was broadened in scope with the design of Josephson junctions in ultracold atom systems. This led to atomic JJs [2–10], supercurrent dynamics in ring condensates [11–14], dc SQUIDs [15,16], and quantum transport [17,18]. Josephson tunneling between two condensates was studied in Ref. [19] and their theoretical investigation reported in Refs. [20–31]. Current-phase relations of atomic JJs were measured in Refs. [32,33]. The decay of a supercurrent due to phase slip dynamics was discussed in Refs. [34–36]. Temperature dependence of the phase coherence was measured in Ref. [37].

Josephson junctions are utilized in phenomenological models of high-temperature superconductors, which describe these materials as stacks of two-dimensional (2D) systems coupled by JJs. Josephson junction arrays also serve as a model to describe transport phenomena in optically driven high-temperature superconductors [38]. 2D systems such as thin-film superconductors [39] or Josephson junction arrays [40] undergo a Berezinskii-Kosterlitz-Thouless (BKT) transition within the XY universality class [41–43]. The superfluid phase has quasi-long-range order and is characterized by a scale-invariant exponent \( \tau \) of the single-particle correlation function \( g_1 \) that decays algebraically at large distances, \( g_1(r) \sim |r|^{-\tau/4} \). At the transition the exponent assumes the critical value \( \tau_c = 1 \) which is accompanied by a universal jump of the superfluid density.

Recently, Ref. [32] reported on a study on Josephson junction dynamics of an ultracold 2D gas of \(^6\)Li atoms, which is realized by separating two uniform 2D clouds with a tunneling barrier. Using a strong barrier higher than the mean-field energy, the experiments measure the current-phase relation of an ideal junction, and the critical currents in the crossover from tightly bound molecules to weakly bound Cooper pairs.

In this paper, we establish a connection between the quasiorder scaling of 2D superfluids and the critical current of the Josephson junction. Specifically, we demonstrate the BKT scaling of the critical current of a Josephson junction coupling two 2D Bose gases using classical-field simulations. The Josephson junction is created by a tunneling barrier between two 2D clouds of \(^6\)Li\(_2\) molecules, motivated by the experiments of Ref. [32]. We find an interplay of the bulk and junction dynamics that is influenced by the barrier height and the temperature. Depending on these parameters, we find multimode (MM) and second-harmonic (SH) contributions to the current-phase relation. For large barrier heights we find that the junction dynamics displays ideal Josephson junction (JJ) behavior; i.e., it obeys the nonlinear current-phase relation \( I(\phi) = I_c \sin(\phi) \). We map out the MM, the SH, the JJ, and an overdamped regime as a function of barrier height and temperature. We determine the critical current numerically based on the current and phase dynamics at the barrier.
The numerically obtained critical current and an analytical estimate that we derive show excellent agreement with the experimental values of Ref. [32]. We confirm the BKT scaling of the critical current by performing simulations for varying system sizes. The exponent of the critical current across the transition demonstrates agreement with the exponent of the corresponding equilibrium system, if the system is in the IJJ regime. Finally, we address the damping of the current and identify the damping mechanism which is due to phonon excitations in the bulk, and the nucleation of vortex-antivortex pairs in the junction.

This paper is organized as follows. In Sec. II we describe our simulation method. In Sec. III we show the condensate dynamics and its dependence on the barrier height and the temperature. In Sec. IV we determine the critical current for an ideal junction and compare it to the simulation and the experimental values of Ref. [32]. We confirm the BKT scaling of the critical current by performing simulations for varying system sizes. The exponent of the critical current across the barrier, resulting in phase difference across the junction, we imprint a phase φl on the left reservoir, resulting in the phase difference φo = φl − φR, where φl (φR) is the mean phase of the left (right) reservoir. The sudden imprint of the phase and the barrier lead to the dynamics displayed in Fig. 1. We calculate the x component of the current density defined as

\[ j(x) = \frac{\hbar}{2im\sqrt{\pi} \delta} \sum_y \left( \psi_r^\dagger \psi_{r+ie_x} - \psi_r \psi_{r+ie_x}^\dagger \right). \]  

We calculate \( j_1 \) with \( r = (x_0 - i\ell_z, y) \), and \( j_2 \) with \( r = (x_0, y) \). \( j_1 = (j_1 + j_2)/2 \) gives the averaged current density at the barrier center. This current fulfills the continuity equation of the density imbalance between the two reservoirs. The time evolution of the current is determined by \( I(t) = j(t) L_x \) [see Fig. 6(a)]. We fit \( I(t) \) with the function \( f(t) = \mu_0 e^{-\Gamma t} \sin(\omega t + \theta) \) to determine the magnitude \( \mu_0 = |I_0| \), the damping rate \( \Gamma \), the frequency \( \omega \), and the phase shift \( \theta \).

## III. BULK VERSUS JUNCTION DYNAMICS

To characterize the junction dynamics we analyze the time evolution of the density and the phase of the system. As an illustration, we choose \( n = 2.25 \mu m^{-2} \), \( T/T_0 = 0.3 \), and \( \tilde{g} = 1.8 \). We imprint a phase of \( \pi/4 \) on the left reservoir at \( t = 0 \), for \( V_0 = 0, 0.8 \), and 2. We use \( w = 0.85 \mu m \), which in terms of the healing length \( \xi \) is \( w/\xi = 2.4 \), for \( \xi = \hbar/2 \sqrt{2 \mu m} = 0.35 \mu m \). In Fig. 1(a) we show the time evolution of the density \( \delta n(x, t) = n(x, t) - n(x) \), which is averaged over the y direction and the thermal ensemble. \( n(x) \) is the averaged equilibrium density profile at \( t = 0 \). For no barrier, \( V_0 = 0 \), the phase imprint creates two density pulses that are visible as density increase and decrease in the left and right reservoirs, respectively. The density pulses propagate in opposite direction with the sound velocity and are reflected by the box edges. For \( V_0 = 0.8 \), the barrier confines the density wave partially in each of the reservoirs. For \( V_0 = 2 \), the density waves are well confined within the reservoirs as flow between the reservoirs is obstructed by the barrier. Instead, the density waves tunnel across the barrier, resulting in coherent Josephson oscillations between the reservoirs.

In Fig. 1(b) we show the time evolution of the phase \( \delta \phi(x, t) = \phi(x, t) - \phi_o(t) \) of a single trajectory, for the same \( V_0 \) as in Fig. 1(a). \( \phi_m \) is the mean global phase. The sudden imprint of phase adds the mean phase difference \( \phi_o = \phi_l - \phi_R \) between the left and right reservoirs at \( t = 0 \). During the time evolution a phase gradient develops within the reservoirs, which results in \( \phi_{l/R} \) being different from the phases close to the junction. For \( V_0 = 0 \), the phase evolves linearly with the distance. As the barrier height is increased, the phase gradient
increasing temperature and barrier height, fewer and fewer of weakly damped, which leads to the multimode regime. For \( T_0 = 0.0, 0.8, \) and \( 2.0. \) \( n(x) \) is the equilibrium density. (b) The corresponding phase evolution \( \delta \phi(x, t) = \phi(x, t) - \phi_0(t) \) of a single trajectory of the ensemble. \( \phi_0 \) is the mean phase. We imprint a phase of \( \phi_0 = \pi/4 \) on the left reservoir at \( t = 0 \) for \( n = 2.25 \mu m^{-2} \) and \( T/T_0 = 0.3. \) The barrier width \( w \) is denoted by the two vertical dotted lines. (c, d) The current \( I_0 \) as a function of \( \phi_0 \) for various \( V_0 \) at \( T/T_0 = 0.1 \) and 0.3, respectively. The continuous lines are fits with the fitting function \( I(\phi_0) = I_1 \sin(\phi_0) + I_2 \sin(2\phi_0). \) (e) The dynamical regimes are multimode (MM), second-harmonic (SH), ideal Josephson junction (IJJ), and overdamped (OD); see text.

![Figure 1](image)

**FIG. 1.** Dynamical regimes. (a) Time evolution of the density \( \delta n(x, t) = n(x, t) - n(x) \), which is averaged over the \( y \) direction and the ensemble, for \( V_0 = 0.0, 0.8, \) and 2.0. \( n(x) \) is the equilibrium density. The initial phase \( \phi_0 \) is the mean phase. We imprint a phase of \( \phi_0 = \pi/4 \) on the left reservoir at \( t = 0 \) for \( n = 2.25 \mu m^{-2} \) and \( T/T_0 = 0.3. \) The barrier width \( w \) is denoted by the two vertical dotted lines. (b) The corresponding phase evolution \( \delta \phi(x, t) = \phi(x, t) - \phi_0(t) \) of a single trajectory of the ensemble. \( \phi_0 \) is the mean phase. We imprint a phase of \( \phi_0 = \pi/4 \) on the left reservoir at \( t = 0 \) for \( n = 2.25 \mu m^{-2} \) and \( T/T_0 = 0.3. \) The barrier width \( w \) is denoted by the two vertical dotted lines. (c, d) The current \( I_0 \) as a function of \( \phi_0 \) for various \( V_0 \) at \( T/T_0 = 0.1 \) and 0.3, respectively. The continuous lines are fits with the fitting function \( I(\phi_0) = I_1 \sin(\phi_0) + I_2 \sin(2\phi_0). \) (e) The dynamical regimes are multimode (MM), second-harmonic (SH), ideal Josephson junction (IJJ), and overdamped (OD); see text.

within the reservoirs decreases. For \( V_0 = 2.0 \), the phase gradient within the reservoir almost vanishes, resulting in \( \phi_{LR} \) being the same as the phases in direct vicinity of the junction. This corresponds to IJJ dynamics.

We now examine the current-phase relation (CPR) of the junction. We determine the critical current \( I_0 \) by fitting the time evolution of the current \( I(t) \) to a damped sinusoidal function as described in Sec. II. To obtain the CPR we calculate \( I_0 \) as a function of \( \phi_0 \). In Fig. 1(c) we show \( I_0(\phi_0) \) for various values of \( V_0 \) at \( T/T_0 = 0.1 \), and in Fig. 1(d) at \( T/T_0 = 0.3 \). We analyze these CPR curves by fitting them with a multiharmonic fitting function \( I(\phi_0) = \sum_{n=1}^{n_{max}} I_n \sin(n\phi_0) \), where we choose \( n_{max} = 5 \). We find that the result of these fits can be grouped into three regimes, as a function of the barrier height \( V_0 \) and the temperature. If the coefficient \( I_1 \) is dominant, the CPR reduces to the form of an IJJ, \( I(\phi_0) = I_1 \sin(\phi_0). \) If both \( I_1 \) and \( I_2 \) are non-negligible and \( I_2/I_1 < -0.05 \), we refer to the regime as a SH regime. In Fig. 1(e) we indicate the crossover from IJJ to SH by depicting the ratio \( I_2/I_1 \). For lower temperatures and barriers, higher harmonic contributions become important. We indicate the MM regime if \( \sum_{n=1}^{n_{max}} (I_n/I_1)^2 \geq 0.02 \) (see also Appendix B). We note that CPR deviations were pointed out for \( V_0 \lesssim 1 \) by Refs. [21,48,49]. Furthermore, we indicate the overdamped (OD) regime based on the analysis shown in Sec. VI.

The results depicted in Fig. 1(e) demonstrate that the IJJ regime is strongly sensitive to the temperature and the barrier height. This derives from the properties of the dynamical evolution shown in Figs. 1(a) and 1(b). The initial phase imprint creates phonon pulses in the two reservoirs. For low temperatures and small barrier heights these pulses are weakly damped, which leads to the multimode regime. For increasing temperature and barrier height, fewer and fewer of the phonon modes of the system contribute. The increasing barrier height leads to a long tunneling time, which exceeds the damping time of more and more phonon modes, until the phonon modes of the system contribute. The increasing temperature reduces the critical current, which corresponds to the regime of an overdamped (OD) behavior.

**IV. CRITICAL CURRENT**

To determine the Josephson critical current, we calculate the junction phase \( \phi_j \equiv \langle \phi_j \rangle = \langle \phi_{2, m} - \phi_{1, m} \rangle \), where \( \phi_{1, 2, m} = \phi_{0, m} + 2i \xi \) are the mean phases calculated by taking an average of the fields over the \( y \) direction. We use the same density \( n \) as above, and \( T/T_0 = 0.2 \). We calculate the time evolution of the current \( I(t) \) and the phase \( \phi_j(t) \). In Fig. 2(a) we show the time evolution of \( I(\phi_j) \) for \( V_0 = 1.25 \) and 3. In this small-\( \phi_j \) regime a linear behavior is observed. The width of the distribution increases with increasing \( V_0 \) due to increased phase fluctuations across the barrier. We determine the critical current \( I_c \) by the slope \( I/\sin \phi_j \). Within the IJJ regime, this coincides with \( I_1, I_c \) decreases with increasing \( V_0 \).
with \( n_0 \) the condensate density, \( \kappa \) is the damping parameter of the exponential wave function inside the barrier, which is determined variationally, and includes the mean-field repulsion under the barrier. We interpret this result for \( j_c \) as the product of the density \( n_0 \mu/(V + \sqrt{V^2 - \mu^2}/2) \) at the barrier boundary and the velocity \( h \kappa / m \) at the barrier center. Alternatively, it is instructive to rewrite Eq. (5) in terms of the bulk current density \( c_0 \) and the tunneling amplitude \( t_0(V, d) \) across the barrier as

\[
j_c = cn_0 d_0(V, d),
\]

with

\[
t_0(V, d) = 2\sqrt{\frac{2V}{2V + 4V^2 - 2}} \left[ 1 + \frac{1}{2\xi} \right] ^2 - 2.
\]

where \( c = \sqrt{\mu/m} \) is the sound velocity, \( \xi \) the healing length, and \( \bar{V} = V/\mu \) the scaled barrier height. We note that \( j_c \) is described in terms of the bulk current and the tunneling amplitude for a 3D condensate in Refs. [29,30]. We determine the estimate \( I_c = j_c (V, d) \) by using \( V = V_0 \) and \( d \approx 1.2w \), and by determining \( c(T) \) and \( t_0 \) numerically. \( c(T) \) is defined as \( c(T) = \omega(T)\alpha/\pi \), where \( \omega(T) \) is the current oscillation frequency without the barrier. \( V_0 \) and \( w \) are of the Gaussian barrier used in the simulation. This value for \( d \) is set by fitting the simulated critical currents in the IJJ regime, which is close to our assumption \( d \approx w \) used in Ref. [32]. In Figs. 2(b)–2(d) we show the estimates as a function of \( V_0 \) for \( T/T_0 = 0.1, 0.2, \) and \( 0.3 \). The estimates agree with simulated critical currents at all \( V_0 > 1 \), for all \( T/T_0 \). The agreement is particularly good for the IJJ regime. This suggests that the barrier reduction of \( I_c \) is due to the tunneling amplitude \( t_0(V_0, w) \) that decreases with increasing \( V_0 \) and \( w \). We note that \( I_c \) in Eq. (5) has an exponential dependence on the barrier width.

In Fig. 3(a) we show \( I_c \) as a function of \( V_0 \) for \( d/\xi = 2.9 \) and various \( T/T_0 \). As \( T/T_0 \) increases, \( I_c(V_0) \) decreases with a rather sudden jump to very low values for \( T/T_0 > 0.6 \). \( I_c \) and the bulk current are connected according to Eq. (7) via \( I_b = I_c(V_0)/t_0(V_0, w) \). We then divide \( I_c(V_0) \) by \( t_0(V_0, w) \) [see inset of Fig. 3(b)]. The results are almost independent of \( V_0 \) as expected. By taking an average over the range \( V_0 = 1–2, \) we obtain the mean value of \( I_b \) which is shown in Fig. 3(b). The mean \( I_b \) decreases with increasing \( T/T_0 \) and becomes small due to increased thermal fluctuations for \( T/T_0 > 0.6 \). We compare this result to the actual bulk value \( I_b = c(T)\mu_0 d_0 \) by determining \( n_0 \) and \( c(T) \) numerically for various \( T/T_0 \). This bulk result agrees at intermediate temperatures, where the system is near the IJJ regime. At low temperatures, the system is in the MM regime, where the above estimate is not valid. The bulk current is linked to the BKT scaling exponent that we determine in Sec. V.

Finally, we compare the simulations to the measurements that are performed at several interaction strengths in the BEC regime [32]. We use the range \( g = 1–4 \), and determine the critical current \( I_c \) as described above. In Fig. 4 we show the simulated \( I_c \) as a function of the interaction parameter \( \ln(k_F a_{2D}) \). \( k_F \) is the Fermi wave vector and

![Diagram](attachment:image.png)
shown by the diamonds. The error bars of theory when assuming a 15% uncertainty of \(\tilde{V}_0\) as in experiment. We calculate \(n_0 = n \frac{L}{r_0} \), where \(\tau(T)\) is the temperature-dependent exponent, \(L\) the system length, and \(r_0\) the short-range cutoff of the order of \(\xi\). Employing this scaling, we first determine \(\tau(T)\) for a square-shaped system in equilibrium. We choose \(n \approx 2.25 \mu m^{-2}\), \(\bar{g} = 1.8\), and \(L\) in the range 2–128 \(\mu m\). We calculate \(n_0\) as a function of \(L\) for various \(T/T_0\) for a system with periodic boundary conditions. In Fig. 5(a) we show the condensate fraction \(n_0/n\) as a function of \(L\) for various \(T/T_0\). At low and intermediate \(T/T_0\), \(n_0\) shows a power-law behavior as it decreases linearly with \(L\) on a log-log scale. At high \(T/T_0\), \(n_0\) deviates from this power-law scaling and instead shows an exponential behavior which is characteristic of the thermal phase [52]. To confirm the power-law scaling, we fit \(n_0/n\) to Eq. (9), with \(\tau\) and \(r_0\) as fitting parameters. The determined value of \(r_0\) increases with increasing \(T/T_0\) and is in the range 0.17–0.52 \(\mu m\) for \(T/T_0\) between 0.1 and 0.6, which is comparable to the healing length \(\xi = 0.35 \mu m\). We show the fits in Fig. 5(a). The algebraic fits describe the behavior very well for \(T/T_0 \leq 0.6\), whereas they fail to capture the dependence for \(T/T_0 > 0.6\). For \(T/T_0 = 0.9\) the dependence is captured by the exponential fit, while for \(T/T_0 = 0.7\) the algebraic fit is better than the exponential fit.

Next, we determine the scaling exponent of the critical current density. We choose \(n\) and \(\bar{g}\) as above, and \(L\) in the range 40–128 \(\mu m\). For the barrier, we use \(w/\xi = 2.9\) and \(V_0\) in the range \(V_0 = 1.2–2\). We calculate the critical current density \(j_c\) as a function of \(L\) for various \(T/T_0\), where \(j_c\) is determined by the critical current described in Sec. IV. We obtain the condensate density \(n_0\) by normalizing \(j_c\) with the sound velocity \(c(T)\) and the tunneling amplitude \(t_0(V_0, w)\) [see Eq. (7)]. We then average \(n_0\) over the barrier heights density scales algebraically with the system size as

\[ n_0 \approx n \left( \frac{L}{r_0} \right)^{-\tau/4}, \]  

where \(\tau(T)\) is the temperature-dependent exponent, \(L\) the system length, and \(r_0\) the short-range cutoff of the order of \(\xi\).
measurements of \(jc\) in Fig. 5(b). In Fig. 5(c) we show the temperature dependence from the critical current density \(n\) system (squares) and \(T\) are the algebraic fits. The exponential fit (dashed line) is a good fit employed. We expand on this normalization in Appendix D.

In Fig. 5(b) we show the condensate fraction \(n_0/n\) of the equilibrium system as a function of system length \(L\) on a log-log scale for various \(T/T_0\). (b) Averaged \(n_0/n\) determined from the critical current density \(j_c\) via Eq. (7). The continuous lines are the algebraic fits. The exponential fit (dashed line) is a good fit for \(T/T_0 = 0.9\) in (a). (c) Extracted exponents of the equilibrium system (squares) and \(j_c\) (circles). The black cross corresponds to the measurements of \(j_c\) in Ref. [32].

In addition to the equilibrium value of \(\tau\) we show the value of \(\tau\) based on the critical current scaling. The results show excellent agreement with the exponents of the equilibrium system for the temperatures \(0.2 < T/T_0 < 0.55\) and follow the qualitative behavior outside of this temperature range. The deviations below \(T/T_0 = 0.2\) are due to multimode dynamics that influence the results of the critical current density, while the deviations for \(T/T_0 \geq 0.55\) are due to thermal excitations at the barrier, and the onset of overdamped dynamics. With increasing system size, the crossover regime above \(\tau_c = 1\) shrinks to zero. The comparison of the quantities is consistent in the sense that the dynamical behavior is overdamped, and the condensate density is zero.

Furthermore, we determine the exponent \(\tau\) from the measurements of the critical currents shown in Fig. 4. Making use of Eq. (7), these measurements yield the condensate fraction \(n_0/n = 0.72(8)\). For the system size \(L\) in the experiment and \(\nu_0 = \xi\), the scaling of Eq. (9) results in an exponent of \(\tau = 0.32(12)\). We show this value of \(\tau\) for \(T/T_0 = 0.3\) in Fig. 5(c), which agrees with the exponents of the simulated critical current density and the equilibrium system.

VI. CURRENT DAMPING AND DISSIPATION MECHANISM

Here we analyze the damping of the supercurrent and identify the associated dissipation mechanism. As an illustration, we choose \(w/\xi = 2.9\) and \(V_0 = 2.0\), and calculate the time evolution of the current \(I(t)\) as described above. In Fig. 6(a) we show \(I(t)\) for \(T/T_0 = 0.1, 0.3, \) and \(0.5\). The current oscillations are underdamped at \(T/T_0 = 0.1\) and \(0.3\). The damping increases with increasing \(T/T_0\). For \(T/T_0 = 0.5\), the current undergoes an overdamped motion. To quantify this observation we determine the oscillation frequency \(\omega\) and the damping rate \(\Gamma\) as described in Sec. II. In Fig. 6(b) we show
FIG. 7. Damping mechanism. (a) Phase distribution \( \phi(x, y) = \phi(x, y) - \phi_m \) of a single trajectory at \( t = 3.6 \) ms, after the phase imprint, for \( T/T_0 = 0.1, 0.3, \) and 0.5. \( \phi_m \) is the mean global phase. The corresponding bulk condensate fractions are \( n_0/n = 0.88, 0.64, \) and 0.40, respectively. The barrier parameters are the same as in Fig. 6(a). The barrier width is indicated by the two vertical dotted lines. The circles and the triangles denote vortices and antivortices, respectively. The box dimensions are 20 \( \times \) 40 \( \mu \)m. For the time evolution dynamics see Ref. [59]. (b) Average vortex number \( N_v \) and (c) differential vortex number \( N_v - N_{v,0} \), depicted as a function of \( \dot{V}_0 \), where \( N_{v,0} \) is \( N_v(\dot{V}_0 = 0) \). The vertical dashed lines in (c) mark the onset of barrier-induced vortices for \( T/T_0 = 0.1, 0.3, \) and 0.5 at \( \dot{V}_c = 1.47, 0.58, \) and 0.29, respectively.

\( \omega/\omega_0 \) determined as a function of \( \dot{V}_0 \) for \( T/T_0 = 0.1, 0.3, \) and 0.5. \( \omega_0 \) is the oscillation frequency for \( \dot{V}_0 = 0 \), which we refer to as the sound frequency. As \( \dot{V}_0 \) increases, \( \omega/\omega_0 \) decreases. This decrease is more pronounced for higher temperatures. We note that the dependence of \( \omega/\omega_0 \) on the barrier height differs qualitatively between the low (\( \dot{V}_0 < 1 \)) and high (\( \dot{V}_0 > 1 \)) barrier regimes. In Fig. 6(c) we show the results of \( \Gamma/\omega \) as a function of \( \dot{V}_0 \). For \( T/T_0 = 0.1, \) \( \Gamma/\omega \) is small at all \( \dot{V}_0 \), confirming underdamped motion. For \( T/T_0 = 0.3, \) \( \Gamma/\omega \) increases at high \( \dot{V}_0 \) and is generally below 0.5 that we use as the definition of the temperature-induced overdamped limit. For \( T/T_0 = 0.5, \) \( \Gamma/\omega \) increases rapidly with \( \dot{V}_0 \) and reaches the overdamped limit at \( \dot{V}_0 \geq 1.5 \).

To identify the origin of the damping we examine the phase dynamics of a single trajectory of the ensemble. We calculate the phase \( \phi(x, y) = \phi(x, y) - \phi_m \) for the same parameters as in Fig. 6(a), where \( \phi_m \) is the mean global phase. In Fig. 7(a) we show \( \phi(x, y) \) at \( t = 3.6 \) ms, after the phase imprint, for \( T/T_0 = 0.1, 0.3, \) and 0.5. The phase imprint develops a phase difference between the two reservoirs and a corresponding phase gradient across the barrier. At low temperature the reservoir phase is weakly fluctuating as demonstrated by \( \phi(x, y) \) at \( T/T_0 = 0.1 \). The fluctuations of the phase increase with increasing \( T/T_0 \). The reservoir phase is moderately and strongly fluctuating for \( T/T_0 = 0.3 \) and 0.5, respectively. This results in the creation of vortices, which is confirmed by the calculation of the phase winding around the plaquettes of the numerically introduced lattice. We calculate the phase winding around the lattice plaquette of size \( l \times l \) using \( \sum_{x,y} \delta \phi(x, y) = \delta \phi(x, y) + \delta \phi(x + l, y) + \delta \phi(x + l, y + l) + \delta \phi(x, y + l) \), where the phase differences between sites are taken to be \( \delta \phi(x, y) \in (-\pi, \pi] \). We show the calculated phase windings in Fig. 7(a). We identify a vortex and an antivortex by phase windings of \( 2\pi \) and \( -2\pi \), respectively. For \( T/T_0 = 0.1, \) we observe only one vortex-antivortex pair inside the barrier and no vortices in the bulk. This scenario changes due to increased thermal fluctuations at high temperatures. For \( T/T_0 = 0.3, \) there is nucleation of multiple vortex pairs inside the barrier, and a few vortex pairs near the edge. For \( T/T_0 = 0.5, \) we observe proliferating vortices in the regions of low densities around the barrier, and in the bulk.

To understand the role of vortex fluctuations, we calculate the total number of vortices, \( N_v \), and average it over the time evolution calculated up to 40 ms and the thermal ensemble. In Fig. 7(b) we plot \( N_v \) as a function of \( \dot{V}_0 \) for the same values of \( T/T_0 \) as in Fig. 7(a). At \( T/T_0 = 0.1, \) \( N_v \) remains close to zero for barrier heights below a threshold value and beyond this \( N_v \) increases with increasing \( \dot{V}_0 \). At high temperatures the system features thermal vortices even in the absence of the barrier and the onset of barrier-induced vortices occurs at a \( \dot{V}_0 \) lower than that at low temperature. To determine this threshold \( \dot{V}_c \) we calculate the differential vortex number \( N_v(\dot{V}_0) - N_{v,0}(\dot{V}_0) \), where \( N_{v,0} \) is \( N_v(\dot{V}_0 = 0) \). We show \( N_v(\dot{V}_0) \) in Fig. 7(c). We define \( \dot{V}_c \) for which \( N_v(\dot{V}_0) \) approaches 1. This gives \( \dot{V}_c = 1.47, 0.58, \) and 0.29 for \( T/T_0 = 0.1, 0.3, \) and 0.5, respectively. This onset of the vortex number with increasing barrier height might contribute to the smoothly increasing damping of the oscillations, to be explored in more detail elsewhere.

VII. CONCLUSIONS

In this paper, we have established a direct connection between the Josephson critical current and BKT scaling in an ultracold 2D Bose gas using classical field simulations. For this, we have examined the dynamics across a Josephson junction created by a tunnel barrier between two uniform 2D clouds of \( ^6 \)Li \(_2\) molecules, which is motivated by the experiments of Ref. [32]. Based on the current-phase relation, we have mapped out the multimode, the second-harmonic, the
ideal junction, and the overdamped regime as a function of the barrier height and the temperature. For the IJ junction, we have derived an analytical estimate of the critical current, which is in good agreement with the simulations and the experiments [32]. We have demonstrated the BKT scaling of the critical current numerically by varying the system size. The scaling exponents of the critical current are in agreement with the exponents of the corresponding equilibrium system. Finally, we have addressed the damping of the current, which is due to phononic excitations in the bulk, and the nucleation of vortex pairs in the junction.

In conclusion, we have discussed the dynamics of atomic clouds in two dimensions, coupled via a Josephson junction, which results in the hybridization of the bulk and tunneling dynamics. As such, it combines and relates two foundational effects of quantum physics, in particular condensation and Josephson oscillations. Our results demonstrate a method to measure a static property of many-body order, in particular Josephson oscillations. Both the principle of this method, as well as the presented discussion of dynamical regimes of this system, can be applied to a wide range of quantum gas systems, to gain insight into their dynamical and static properties.

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APPENDIX A: NUMERICAL DISCRETIZATION

For numerical simulations we discretize space on a lattice of \( N_x \times N_y \) sites and a discretization length \( l \). The continuum Hamiltonian in Eq. (1) results in the discrete Bose-Hubbard Hamiltonian on a 2D square lattice,

\[
H_0 = -J \sum_{\langle ij \rangle} (\psi_i^+ \psi_j + \psi_j^+ \psi_i) + \frac{U}{2} \sum_{i} n_i^2, \tag{A1}
\]

where \( \psi_i \) and \( n_i = |\psi_i|^2 \) are the complex-valued field and the particle number at site \( i \), respectively. \( \langle ij \rangle \) denotes nearest-neighbor bonds. \( J \) and \( U \) are related to the continuum parameters by \( J = \hbar^2/(2m^2l^2) \) and \( U = g/l^2 \). \( m \) is the mass and \( g = \sqrt{8\pi \hbar^2 a_s/(m\epsilon_0)} \) is the interaction, with \( a_s \) being the scattering length and \( \epsilon_0 \) the harmonic oscillator length described in the main text. For two dimensions, \( U/J = \sqrt{32\pi a_s/\epsilon_0} \), which is independent of the discretization length. The approximation of discrete space leads to the free-particle dispersion \( \epsilon_k = \sqrt{2l \sum_{j=1}^d (1 - \cos k_j l)/l} \), where \( d = 2 \) is the dimension and \( k \) the wave vector, which approximates the continuum result \( \epsilon_k = \hbar^2 k^2/(2m) \) for \( kl \ll 1 \). An upper bound for the momentum and its associated energy is set by the discretization length. Another length scale that is relevant to this upper bound is the thermal de Broglie wavelength \( \lambda = \sqrt{2\pi \hbar^2/(mk_B T)} \). By choosing both \( \lambda \) and the healing length \( \xi = \hbar/\sqrt{2 m \tilde{g}} \) larger than or comparable to the discretization length, we include all relevant states in the initial ensemble and in the dynamics. This is enforced for all simulations in the paper. Here we demonstrate that the simulation results are not influenced by our choice of the discretization length.

We vary the discretization length \( l_{dis}/l \) in the range 0.8–1.5, where \( l = 0.5 \mu m \) is the discretization length that is used for the simulations in this paper. We calculate the time evolution of the current \( I(t) \) for the barrier height \( V_0 \equiv V_0/\mu \) in the range 0.5–4 and the barrier width \( w/\xi = 2.9 \), following Sec. II. The system parameters \( n = 2.25 \mu m^{-2} \) and \( g = 1.6 \) and the box size \( L_x \times L_y = 20 \times 40 \mu m^2 \) are the same as in the main text. Having the fixed box size requires us to change the lattice size for different \( l_{dis} \). This is crucial for suppressing finite-size effects when working with different discretization lengths. In Figs. 8(a) and 8(b) we show the current \( I_0 \) as a function of \( V_0 \) for \( T/T_0 = 0.1 \) and 0.3. We used the initial phase imprint \( \phi_0/\pi = 0.1 \). The different \( l_{dis}/l \) results agree well for all \( V_0 \) and all \( T/T_0 \), where minor deviations occur due to systematic and numerical noise. This ensures that our results presented in the paper are not affected by our choice of used discretization length.

FIG. 8. Numerical discretization. (a) Current \( I_0 \) as a function of \( V_0 \) for various values of the discretization length \( l_{dis}/l \) and \( T/T_0 = 0.1 \). (b) Same as in panel (a) but for a higher temperature \( T/T_0 = 0.3 \). \( I_0 \) is determined from the time evolution of the current following Sec. II.
folding them with a multiharmonic fitting function. The dotted lines are the linear fits.

In Fig. 9, we show these results at $T/T_0 = 0.1$ and $0.3$. For $V_0 \leq 1.0$, the CPR curves display the MM regime which is also captured by the linear fits shown in Fig. 9(a). In Fig. 9(b) we show the CPR relations at $T/T_0 = 0.3$. For $V_0 \leq 1.0$, the CPR curves display the MM regime which is also captured by the linear fits shown in Fig. 9(a). For $V_0 \geq 2.0$, the CPR reduces to the form of an ideal Josephson junction (IJJ), $I(\phi_0) = I_1 \sin \phi_0$, which we refer to as the IJJ regime.

**APPENDIX B: MULTIMODE VERSUS JOSEPHSON REGIME**

In this Appendix, we expand on the multimode regime of the current-phase relation (CPR). We use the same parameters as in Sec. III, and calculate $I_0$ as a function of $\phi_0$ for various $V_0$. In Fig. 9 we show these results at $T/T_0 = 0.1$ and $0.3$. As described in Sec. III, we analyze these CPR curves by fitting them with a multiharmonic fitting function $I(\phi_0) = \sum_{n=1}^{n_{\text{max}}} I_0 \sin(n\phi_0)$, where we choose $n_{\text{max}} = 5$. At $T/T_0 = 0.1$, the CPR curves are described by the multiharmonic fits with $n_{\text{max}} = 5$ for $V_0 \leq 1.5$, which we refer to as the multimode (MM) regime. For higher $V_0$ we find the second-harmonic (SH) regime where $I_1$ and $I_2$ are non-negligible. In contrast to the SH regime, the MM regime features a linear behavior up to a maximum value of the current for $\phi_0 > \pi/2$. This is confirmed by the linear fits shown in Fig. 9(a). In Fig. 9(b) we show the CPR relations at $T/T_0 = 0.3$. For $V_0 \leq 1.0$, the CPR curves display the MM regime which is also captured by the linear dependence up to a maximum value of the current for $\phi_0 > \pi/2$. For $V_0 > 2.0$, the CPR reduces to the form of an ideal Josephson junction (IJJ), $I(\phi_0) = I_1 \sin \phi_0$, which we refer to as the IJJ regime.

**APPENDIX C: ESTIMATE OF THE CRITICAL CURRENT**

We derive an expression of the critical current by considering a rectangular barrier of width $d$ and height $V$ that is higher than the mean-field energy $\mu$. We use the barrier ansatz

$$\psi_l(x) = \begin{cases} -\sqrt{m} \tanh((x + d)/(\sqrt{2} \xi)), & x < -d/2 \\ A \exp(-\kappa(x + d/2)), & 0 > x > -d/2 \end{cases}$$

(C1)

and

$$\psi_r(x) = \begin{cases} A \exp(\kappa(x - d/2)), & d/2 > x > 0 \\ \sqrt{m} \tanh((x - d)/(\sqrt{2} \xi)), & x > d/2. \end{cases}$$

(C2)

$\psi_l$, $\psi_r$ are the fields of the left and right reservoir. $n_0$ is the density of the $k = 0$ mode. $\delta$ and $\kappa$ are determined by the continuity of the field and its derivative at $x = \pm d/2$. We include the mean-field repulsion in the barrier by determining $\kappa$ variationally. The energy is

$$E = \frac{A^2}{2\kappa} \left( \frac{\hbar^2 \kappa^2}{2m} + V - \mu \right) + \frac{g A^4}{24 \kappa^4},$$

(C3)

which we minimize using

$$\kappa = \sqrt{k_0^2 + k_1^2}$$

(C4)

with

$$k_0^2 = \frac{2m(V - \mu)}{\hbar^2} \quad \text{and} \quad k_1^2 = \frac{mgA^2}{2\hbar^2}.$$  

(C5)

The continuity of the wave function and its derivative, along with Eq. (C4), results in

$$\delta = d/2 + \sqrt{2\xi} \tanh(-A/\sqrt{m_0}),$$

(C6)

$$A^2 = n_0 \frac{\mu}{V + \sqrt{V^2 - \mu^2/2}}.$$  

(C7)

We introduce a phase difference $\phi_j$ between the left and right reservoirs as $\psi(x) = \psi_l + \psi_r \exp(i\phi_j)$, and calculate the current density $j_x = \hbar/(2im)(\psi^* \partial_x \psi - \psi \partial_x \psi^*)$ at $x = 0$. We find

$$j = 2A \frac{\hbar \kappa}{m} \exp(-\kappa d) \sin \phi_j.$$  

(C8)
This is the phase relation of a bosonic Josephson junction, with the critical current density

\[ j_c = 2A^2 \frac{\hbar k}{m} \exp(-\kappa d). \]  

(C9)

\( \kappa \) and \( A^2 \) are given by Eqs. (C4) and (C7), respectively. This result of \( j_c \) is described in terms of the density \( A^2 \) at the barrier boundary and the velocity \( \hbar k/m \) at the barrier center.

**APPENDIX D: DETERMINING THE SCALING EXPONENT**

We rewrite Eq. (C9) as

\[ j_c = c n_0 j_0(\tilde{V}, d), \]  

(D1)

with

\[ t_0(\tilde{V}, d) = 2\sqrt{2} \sqrt{6 \tilde{V} - 4 - \sqrt{4 \tilde{V}^2 - 2}}/2 \tilde{V} + \sqrt{4 \tilde{V}^2 - 2} \]

\[ \times \exp \left( -\frac{d}{2\xi} \sqrt{6 \tilde{V} - 4 - \sqrt{4 \tilde{V}^2 - 2}} \right). \]  

(D2)

\( c = \sqrt{\mu/\bar{m}} \) is the sound velocity, \( \xi = \hbar/\sqrt{2\mu \bar{m}} \) is the healing length, and \( \tilde{V} = V/\mu \) is the scaled strength. From Eq. (D1), the condensate density \( n_0 \) is

\[ n_0 = \frac{j_c}{c t_0(\tilde{V}, d)} . \]  

(D3)

To determine the algebraic scaling exponent of the quasi-condensate, we calculate \( j_c \) as a function of \( \tilde{V}_0 \) for varying system sizes with simulations of the square-shaped box. We use \( w/\xi = 2.9 \), and \( \tilde{V}_0 \) in the range 1.2–2. The parameters \( n, \tilde{g}, \) and \( L \) are the same as in the main text in Sec. V. We determine \( j_c \) as described in the main text. To obtain \( n_0 \) we divide \( j_c \) by the sound velocity \( c(T) \) and the tunneling amplitude \( t_0(\tilde{V}_0, w) \) [see Eq. (D3)]. In Fig. 10 we show the condensate fraction \( n_0/n \) as a function of \( L \) for \( T/T_0 = 0.2, 0.3, \) and 0.4. As expected, the results of \( n_0/n \) are almost independent of \( \tilde{V}_0 \) and demonstrate a decreasing behavior with increasing \( L \) and \( T/T_0 \). To determine the scaling exponent \( \tau \), we fit \( n_0/n \) to the function \( n_0/n = (L/r_0)^{-\tau/4} \), with \( \tau \) and \( r_0 \) as fitting parameters. We show the determined values of \( \tau \) for \( T/T_0 = 0.2, 0.3, \) and 0.4 in Fig. 11. The results are in agreement within the error bars for the barrier heights employed. For comparison, we average \( n_0/n \) over the barrier heights employed and then determine \( \tau \) from this averaged condensate fraction as we do in the main text in Sec. V. This result is also shown in Fig. 11, where it agrees with the determined exponents for \( \tilde{V}_0 \) in the range 1.2–2.
