Dynamical properties of ultracold bosons in an optical lattice

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We study the excitation spectrum of strongly correlated lattice bosons for the Mott-insulating phase and for the superfluid phase close to localization. Within a Schwinger-boson mean-field approach we find two gapped modes in the Mott insulator and the combination of a sound mode (Goldstone) and a gapped (Higgs) mode in the superfluid. To make our findings comparable with experimental results, we calculate the dynamic structure factor as well as the linear response to the optical lattice modulation introduced by Stöferle et al. [Phys. Rev. Lett. 92, 130403 (2004)]. We find that the puzzling finite frequency absorption observed in the superfluid phase could be explained via the excitation of the gapped (Higgs) mode. We check the consistency of our results with an adapted \( f \)-sum-rule and propose an extension of the experimental technique by Stöferle et al. to further verify our findings.

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I. INTRODUCTION

The prime example of a strongly correlated Bose system is \(^4\)He — it exhibits normal, superfluid, crystalline, and possibly even supersolid phases\(^1,2,3\) and is attracting interest to this day.\(^4\) Dilute cold bosonic atoms reside generically in the weakly interacting limit but their tunability through quantum optical techniques allows for the realization of strongly correlated states. One way to achieve the strongly interacting limit is to reduce the kinetic energy by the application of an optical lattice, thereby effectively enhancing the effects of interactions. The broken translational symmetry then leads to new effects in the superfluid phase not present in \(^4\)He. The present paper is devoted to a study of the dynamical properties of lattice bosons within this strongly correlated regime.

Jaksch et al.\(^5\) pointed out that bosons in optical lattices are accurately described by the Bose-Hubbard Hamiltonian.\(^6\) Depending on the value of the nearest-neighbor hopping amplitude \( J \), the on-site interaction \( U \), and the chemical potential \( \mu \), the Bose-Hubbard model exhibits a superfluid or an insulating (with \( n_0 \in \mathbb{N} \) particles per site) ground state, separated by a quantum phase transition.\(^7\) The phase diagram has been investigated on a mean-field level,\(^8,9\) using perturbation theory\(^9\) and with numerical quantum Monte Carlo methods.\(^10,11\) Apart from one dimension, the qualitative structure of the phase diagram is correctly described by mean-field calculations, cf. Fig. 1; however, fluctuations tend to shift the lobes to lower values of \( J/U \) in two dimensions.\(^11\)

The dynamical properties of the Bose-Hubbard model were studied in both the Mott and the superfluid phase. In the Mott phase, the excitation spectrum was studied numerically,\(^9,12,13\) on a mean-field level,\(^8\) in a slave-particle approach,\(^14,15\) and in strong coupling perturbation theory.\(^16,17\) All these approaches yield two gapped modes describing hole- and particle-type branches. For the weakly interacting superfluid (\( J \gg U \)) the Gross-Pitaevskii\(^18,19\) equation and Bogoliubov theory\(^20\) produce reliable results for the sound mode. However, for the superfluid close to localization the character of the spectrum is still unclear. We will show below that this spectrum involves two distinct modes: (i) a sound mode

![FIG. 1: The mean-field phase diagram of the Bose-Hubbard model involves disconnected incompressible Mott-insulating phases (grey shaded areas at small hopping \( J \)) where the density is pinned at integer values \( n_0 \), and a connected superfluid phase in between and at larger values of \( J \). The lines \( \delta \mu_n \) mark the second order quantum phase transition separating these phases. The commensurate filling in the Mott lobes is exported into the superfluid along the lines \( \delta \mu_u \) (bent downward) where particle-hole symmetry is preserved. In our analysis we use a truncation scheme allowing us to discuss one lobe at a time. The black dots mark the positions in phase space where the spectra of Fig. 2 have been evaluated. The chemical potential difference \( \delta \mu \) is measured away from the lobe midpoint at \( J = 0 \).]
characterized by a combined phase and density modulation, and (ii) a gapped mode describing exchange between condensate and noncondensate at fixed overall density.

The excitations of strongly correlated lattice bosons have been probed in two experiments. In the experiment by Greiner et al., the whole lattice has been subjected to a global tilt. As this perturbation spoils the translation invariance, it is difficult to infer bulk properties from their results; the observed resonant response has been discussed in Ref. 21. Second, in their recent experiment, Stöferle et al., determine the energy absorption due to a modulation of the lattice depth. They find a gapped continuum of excitations for small $J/U$ and a broad feature in the superfluid. The appropriate response function has been calculated in the framework of the Gross-Pitaevskii equation and for one-dimensional systems (1D), both numerically and analytically. A more powerful method to investigate this system is Bragg spectroscopy, described by the dynamic structure factor $S(q,\omega)$. As compared to the above lattice modulation technique, Bragg spectroscopy allows for a nonzero momentum transfer and hence reveals the full structure of the excitation spectrum. However, the nonzero momentum transfer requires to apply two additional lasers at a finite angle to the system; so far, the limited optical access has hindered an experiment using Bragg spectroscopy on strongly correlated lattice bosons. On the theory side, the structure factor $S(q,\omega)$ has been calculated in mean-field theory and for 1D systems using numerical methods. Below, we calculate both response functions within the Mott insulator as well as in the strongly correlated superfluid, making use of one unified description.

Our method is based on a technique previously introduced by Altman and Auerbach describing the particle-hole symmetric limit of the Bose-Hubbard model at large particle numbers $n_0 \gg 1$. Here, we generalize this approach to deal with the experimentally relevant regime of Mott insulators with one and two particles per lattice site. The method involves a truncation of the Hilbert space to three states per site and a spin-wave technique within a slave-boson language to describe fluctuations above a mean-field ground state. The truncation limits the validity of our results to a single Mott lobe and its surrounding superfluid environment.

In the following Sec. II, we introduce the variational mean-field method outlined above. After proper truncation of the Hilbert space, we construct the mean-field phase diagram using a variational ground state. We proceed with the derivation of an effective Hamiltonian describing residual particle fluctuations using a method motivated by the mapping to a spin-1 Hamiltonian. We diagonalize this effective Hamiltonian with the help of a generalized Bogoliubov transformation and find the spectra in both insulating and superfluid phases. Section III is devoted to the study of the response functions: we discuss the dynamic structure factor (density-density correlations) in the Mott phase as well as in the superfluid and compare our findings with previously obtained theoretical results. In addition to Bragg spectroscopy, we analyze the lattice modulation technique which is described in terms of a dynamic modulation of the tunneling amplitude $J$ and calculate the corresponding response function (hopping correlator) in both phases and for varying dimensionality of the excitation. We summarize and conclude our work in Sec. IV.

II. VARIATIONAL MEAN-FIELD

A. Method

The Bose-Hubbard Hamiltonian in a notation suitable for our approximation scheme takes the form

$$H_{\text{BH}} = -J \sum_{\langle i,j \rangle} a_i^\dagger a_j + \frac{U}{2} \sum_i \delta n_i^2 - \delta \mu \sum_i n_i,$$  \hspace{1cm} (1)$$

where $a_i^\dagger$ is the bosonic creation operator for a Wannier state at site $i$, $n_i = a_i^\dagger a_i$ is the number operator and $\delta n_i = n_i - n_0$ measures deviations of the particle number from a mean filling $n_0$. The chemical potential $\delta \mu$ is measured from the middle of the lobe (cf. Fig. 1).

Our goal is the determination of the dynamical properties of the Bose-Hubbard model in the limit of strong interactions. In particular, we are interested in finding the excitation spectra and eigenstates in the Mott-insulating as well as in the superfluid phase nearby. Note that weakly interacting theories such as the Gross-Pitaevskii equation or the Bogoliubov theory cannot capture the physics close to localization. On the other hand, strong coupling perturbative approaches are often incapable to correctly describe the broken U(1)-symmetry phase. Altman and Auerbach introduced a Hilbert space truncation method for large filling $n_0 \gg 1$, i.e., the particle-hole symmetric case, which we extend to low fillings where particle-hole symmetry is broken. The basic idea is to truncate the bosonic Fock space to only three local states. In this truncated space, we first find a variational (mean-field) ground state and then derive an effective Hamiltonian $H_{\text{eff}}$ for the excitations above this ground state.

The truncation to three local states with particle numbers $n_0$ and $n_0 \pm 1$ is motivated by the strong suppression of particle number fluctuations in, and close to, the Mott phase; its validity is discussed in Sec. II C, below. We introduce bosonic operators that create ‘particles’ in the
retained three states
\[ t_{i,i}^\dagger |\text{vac}\rangle = \frac{(a_i^\dagger)^{n_0+i}}{(n_0+1)!} |\text{vac}\rangle, \]
\[ t_{0,i}^\dagger |\text{vac}\rangle = \frac{(a_i^\dagger)^{n_0}}{n_0!} |\text{vac}\rangle, \]
\[ t_{-1,i}^\dagger |\text{vac}\rangle = \frac{(a_i^\dagger)^{n_0-1}}{(n_0-1)!} |\text{vac}\rangle, \]

where \(|\text{vac}\rangle\) denotes the state with no particles present. The original bosonic operators \(a_i\) can be expressed in terms of the \(t_{a,i}\)-operators \((a = -1, 0, 1)\),
\[ a_i = \sqrt{n_0 + 1} t_{i,i}^\dagger t_{0,i}^\dagger + \sqrt{n_0} t_{i,i}^\dagger t_{-1,i}^\dagger. \]
The Hilbert space spanned by the \(t_{a,i}\)-operators is too large and the physical subspace is obtained by imposing the constraint
\[ \sum_{a=-1}^1 t_{a,i}^\dagger t_{a,i} = 1. \]

The possibility to map the above truncated bosonic problem to a spin-1 Hamiltonian (see Appendix A) motivates a strategy inspired by the spin-wave theory above a ferromagnetic or antiferromagnetic ground state starting out by expressing the spin operators \(S_\pm\) and \(S_z\) via Schwinger bosons \(a_{s\uparrow}^\dagger, b_{\downarrow}^\dagger\): \(S_+ = a_{s\uparrow}^\dagger b_{\downarrow}, S_- = b_{s\downarrow}^\dagger a_{s\uparrow}^\dagger - b_{\downarrow}^\dagger a_{s\uparrow}^\dagger/2\), the constraint \(a_{s\uparrow}^\dagger a_{s\downarrow}^\dagger + b_{\downarrow}^\dagger b_{\uparrow}^\dagger = 2S\) is used in the ordered phase to go over to Holstein-Primakoff bosons \(b_{\uparrow}^\dagger \rightarrow b_{\uparrow}^\dagger\) and \(a_{s\downarrow}^\dagger \rightarrow \sqrt{2S} - b_{\uparrow}^\dagger b_{\uparrow}^\dagger\), with subsequent expansion of the square root in \(b_{\uparrow}^\dagger b_{\uparrow}^\dagger\). In order to realize this program in the present situation, we first have to find the ground state playing the role of the ordered state in the spin problem. In a second step, we implement the holonomic constraint (4) via a procedure analogous to the change from Schwinger to Holstein-Primakoff bosons.

In order to find a proper ground state of the truncated problem we introduce the following variational operators
\[ b_{0,i}^\dagger = \cos(\vartheta/2)t_{0,i}^\dagger + \sin(\vartheta/2)[\cos(\chi)t_{1,i}^\dagger + \sin(\chi)t_{-1,i}^\dagger], \]
\[ b_{1,i}^\dagger = -\sin(\vartheta/2)t_{0,i}^\dagger + \cos(\vartheta/2)[\cos(\chi)t_{1,i}^\dagger + \sin(\chi)t_{-1,i}^\dagger], \]
\[ b_{2,i}^\dagger = -\sin(\chi)t_{1,i}^\dagger + \cos(\chi)t_{-1,i}^\dagger, \]
where the Gutzwiller-type ground state shall be given by
\[ |\Psi(\vartheta, \chi)\rangle = \prod_i b_{0,i}^\dagger |\text{vac}\rangle. \]

The parameter \(\vartheta\) controls the admixture of particle number fluctuations in the ground state, whereas a deviation from integer filling is accounted for by a nonvanishing \(\sigma = \pi/4 - \chi\). As the transformation (5) is unitary, the \(b_{m,i}\) operators \((m = 0, 1, 2)\) obey the constraint
\[ \sum_{m=0}^2 b_{m,i}^\dagger b_{m,i} = 1. \]

The above determination of the ground state (6) has provided us with the phase diagram of the Bose Hubbard model and allows us to proceed with the second step of the calculation of the total energy
\[ \bar{\varepsilon}_{\text{var}}(\vartheta, \sigma) = \langle \Psi(\vartheta, \sigma)|H_{\text{BH}}|\Psi(\vartheta, \sigma)\rangle/N \]
\[ = \frac{4\delta \bar{\mu} + J_z[\cos(\vartheta) + 1]}{2J_z[\cos(\vartheta) + 1] \sqrt{n(n+1)}} \]

This allows us to write \(\bar{\varepsilon}_{\text{var}}(\vartheta, \sigma)\) as a function of \(\vartheta\) alone. Within a Ginzburg-Landau treatment of the phase transition, we reexpress \(\vartheta\) in terms of the superfluid order parameter \(\psi = \langle \Psi(\vartheta, \sigma)|a_1|\Psi(\vartheta, \sigma)\rangle/N = \sin(\vartheta)/\sqrt{n_0 + 1 + n_0 \cos(\pi/4 - \sigma)} + \sqrt{n_0} \sin(\pi/4 - \sigma)/2\) and expand the variational energy (8) in \(\psi\),
\[ \bar{\varepsilon}_{\text{var}}(\vartheta, \sigma(\vartheta)) \approx \bar{a}(J\cdot \delta \bar{\mu})\psi^2 + \frac{\bar{b}(J\cdot \delta \bar{\mu})}{2} \psi^4. \]

The calculation of the coefficients \(\bar{a}(J, \delta \bar{\mu})\) and \(\bar{b}(J, \delta \bar{\mu})\) is straightforward. The sign change of \(\bar{a}(J\cdot \delta \bar{\mu})\) marks the phase boundary and the roots of \(\bar{a}(J, \delta \bar{\mu}) = 0\) provide us with the known mean-field lobes
\[ \delta \bar{\mu}_c^\pm(J) = \frac{1}{2} \left[ -J_z \pm \sqrt{1 - 2J_z(1 + n_0)} \right], \]
which can be found by equating \(\delta \bar{\mu}_c^+ = -\delta \bar{\mu}_c^-, \) providing the critical hopping \(z_J = 1/(\sqrt{n_0 + 1} + \sqrt{n_0})^2\). Due to particle-hole asymmetry, the line of integer density \((\sigma = 0)\) is bending down according to (cf. Fig. 1)
\[ \delta \bar{\mu}_{n_0} = -\frac{1}{4} |J_z + (\sqrt{n_0 + 1} + \sqrt{n_0})^{-2}|. \]
our program, the implementation of the constraint (7) by going over to Holstein-Primakoff-type bosons; thereby, the operator \( b_{0,i}^\dagger \) plays the role of the Schwinger boson \( a_{0,i}^\dagger \) and the remaining operators \( b_{1,i}^\dagger, b_{2,i}^\dagger \) generate the excitations above this ground state, as does the operator \( b_{0,e}^\dagger \) in the spin problem. We then eliminate one slave boson \( (b_{0,i}) \) via the constraint

\[
b_{0,i} = \sqrt{1 - n_{1,i} - n_{2,i}},
\]

where \( n_{m,i} = b_{m,i}^\dagger b_{m,i} \) (\( m = 1, 2 \)). Having chosen a good ‘classical’ ground state with potentially small fluctuations, we can expand the square root in (13)

\[
b_{0,i} = \sqrt{1 - n_{1,i} - n_{2,i}} \equiv (1 - \frac{1}{2} n_{1,i} - \frac{1}{2} n_{2,i});
\]

the validity of the expansion will be discussed later (cf. Sec. II.C).

We express the Hamiltonian (1) in terms of the \( b \) bosons and eliminate the \( b_{0,i} \) with (14). Collecting all terms up to quadratic order in the \( b_{m,i} \) provides the effective Hamiltonian

\[
H_{\text{eff}} = \sum_{k \in K} \sum_{r} \tilde{f}_{r,k}^\dagger \left( g_{11,k} f_{11,k}^\dagger f_{11,k} f_{22,k}^\dagger f_{22,k} f_{11,k}^\dagger f_{11,k} f_{22,k}^\dagger f_{22,k} \right) \tilde{b}_k,
\]

where \( \tilde{b}_k = (b_{1,k}^\dagger, b_{2,k}^\dagger, \tilde{b}_{1,k}^\dagger, \tilde{b}_{2,k}^\dagger)^T \) and \( K \) denotes the first Brillouin zone. We have dropped a constant term to be discussed later. The coefficients of the normal \( g_{rr,k} \) and anomalous \( f_{rr,k} \) terms are given in Appendix C. The appearance of anomalous terms in the effective Hamiltonian (15) is analogous to the situation where the corresponding spin problem is characterized by an antiferromagnetic ground state. These anomalous terms are removed via a Bogoliubov transformation which hybridizes creation and annihilation operators, thereby generating a new ground state carrying particle number fluctuations. This is in contrast to the ferromagnetic case, where the inclusion of quantum fluctuations does not impact on the classical ground state. The presence of the anomalous terms \( f_{rr,k} \) away from \( J = 0 \) (cf. Appendix C), shows that the Mott-insulating state is ‘nonclassical’ and carries fluctuations for all finite values of \( J \).

### B. Diagonalization procedures

The diagonalization of the effective Hamiltonian (15) can be achieved via a (real) Bogoliubov transformation

\[
M \tilde{b}_k = \tilde{b}_k \quad \text{with} \quad D = M^T H_{\text{eff}} M
\]

diagonal, where \( \tilde{b}_k = (\beta_{r,k}, \beta_{y,k}, \beta_{x,-k}^\dagger, \beta_{y,-k}^\dagger)^T \). In the Mott phase \( x = p \) (\( y = h \)) stands for particle and hole excitations respectively, whereas in the superfluid phase these indices stand for sound \( (x = s) \) and massive \( (y = m) \) modes. Those bosonic commutation relations that are not automatically fulfilled are imposed by the additional condition

\[
M \Sigma M^T = \Sigma,
\]

where the matrix \( \Sigma \) is given by the outer product

\[
\Sigma \equiv \left( \tilde{b}_k^\dagger \right)^T \left( \tilde{b}_k \right)^T \text{diag}(1, 1, -1, -1),
\]

reminiscent of the metric tensor in Minkowski space. The group \( O(2, 2) \), given by all real \( 4 \times 4 \) matrices \( M \) fulfilling (17), then shares many properties with the Lorentz group \( O(1, 3) \), namely its decomposition in terms of ‘boosts’ (transformations of coordinates with different signs in the metric) and ‘rotations’ (transformations in a sector of the metric with equal signs). It turns out that this decomposition provides a useful strategy for the diagonalization of \( H_{\text{eff}} \) in the Mott phase, where the symmetries of \( H_{\text{eff}} \) allow for an efficient determination of the corresponding rapidities and angles. On the other hand, in the superfluid phase, these symmetries are absent and the diagonalization of \( H_{\text{eff}} \) is preferably done by mapping (16) and (17) to a non-Hermitian eigenvalue problem.

1. **(I)** In the Mott state \( (\sigma = 0, \vartheta = 0) \), where no anomalous mixing terms \( f_{12,k} = f_{21,k} = 0 \) between the \( b_{1,k} \) and the \( b_{2,k} \) bosons are present (see Appendix C), the parametrization of \( M \) in terms of boosts and rotations is suitable. To eliminate the anomalous terms \( f_{11,k} \) and \( f_{22,k} \) one chooses a boost in the \( b_{m,k} = b_{m,k}^\dagger \) plane; a subsequent rotation in the \( b_{1,k} - b_{2,k} \) plane leads to the mean-field dispersions

\[
\epsilon_{p(h)}(k) = 2 \left[ \epsilon_0(k) + 2 \right] + \omega(k),
\]

where \( \omega(k) = \sqrt{U^2 - \epsilon_0(k) (4m + 2) + \epsilon_0^2(k)} \) and \( \epsilon_0(k) = 2J \sum_{l=1}^d \cos(k \cdot a_l) \) is the bare band dispersion. Here, \( a_l \) denote the vectors connecting nearest neighbors and we assume square and/or cubic symmetry, \( a = |a_l| \).

The dispersions shown in Figs. 2(a) and (c) characterize two modes, describing particle and hole type excitations, both with nonvanishing gaps \( \Delta_{p(h)} = \epsilon_{p(h)}(0) \), cf. Figs. 2(e) and (f). In the Mott phase, the relation between the \( t_{\alpha,k} \) and the \( b_{m,k} \) operators is trivial and the rotation in the \( b_{1,k} - b_{2,k} \) plane takes us back to the \( t_{\alpha,k} \) operators. We therefore write the eigenstates in terms of the latter,

\[
\beta^{\dagger}_{p,k} = A(k) t_{1,k}^\dagger + B(k) t_{-1,-k}^\dagger, \quad \beta^\dagger_{h,k} = -A(k) t_{-1,-k}^\dagger - B(k) t_{1,k}^\dagger,
\]

with \( A(k) = \cosh(\text{arctanh}(f_{11,k}/g_{11,k})/2) \) and \( B(k) = \sinh(\text{arctanh}(f_{11,k}/g_{11,k})/2) \), where we have used the relations \( g_{11,k} = g_{22,k}^\dagger \) and \( f_{11,k} = -f_{22,k}^\dagger \), which apply for the Mott phase (cf. Appendix C).

1. **(II)** In the superfluid phase, the coefficients \( f_{11,k} \) do not vanish and furthermore, \( f_{11,k} \neq -f_{22,k}^\dagger \). The presence of such terms renders a diagonalization via a parametrization of \( M \) as in the Mott state impractical.
we present

The constraint \( \delta \mu \) in chemical potential produces a shift in the spectra, cf. Eq. (18). (c) \( J = 0.9 J_c \) and \( \delta \mu = \delta \mu_{n_0} \); note the reduction in the gaps \( \Delta_{\mu(b)} \) as compared to (a). Panels (b) and (d) refer to the superfluid phase with sound- and massive modes given by dashed and dash-dotted lines, respectively. (b) \( J = 1.5 J_c \); black and gray lines refer to the chemical potentials \( \delta \mu = \delta \mu_{n_0} \) and \( \delta \mu = 0.2 U \). (d) \( J = 1.2 J_c \) closer to the transition and with \( \delta \mu = \delta \mu_{n_0} \). Panels (e) and (f) give the gap values \( \Delta_p, \Delta_h, \Delta_m \) and the sound velocity \( v_s \) for \( J \in [0, 2 J_c] \) and \( \delta \mu = \delta \mu_{n_0} \) (e) and \( \delta \mu = 0.2 U \) (f). The value \( J \approx 0.719 J_c \) corresponds to the phase boundary for \( \delta \mu = 0.2 U \) (cf. Fig. 1).

We therefore resort to the mapping onto a non-Hermitian eigenvalue problem.\(^{33}\) The constraint (17) written as \( M^T = \Sigma M^{-1} \Sigma \) and inserted into Eq. (16) yields

\[
M^{-1} \Sigma H_{\text{eff}} M = \Sigma D, \tag{21}
\]

The problem of finding a matrix \( M \in O(2, 2) \) diagonalizing \( H_{\text{eff}} \) is now shifted to the problem of diagonalizing the non-Hermitian matrix \( \Sigma H_{\text{eff}} \). The matrix \( M \) then is obtained from the eigenvectors \( \hat{v} \) of \( \Sigma H_{\text{eff}} \) via their proper normalization (with respect to \( \Sigma \)): let \( M \) be the matrix with columns \( \hat{v} \); then \( M \in O(2, 2) \) is given by

\[ M = L \tilde{M} \quad \text{where} \quad L = \text{diag}(l_1, l_2, l_3, l_4), \]

with

\[
l_{\alpha}^{-2} = \left( \tilde{M} \Sigma \tilde{M}^T \right)_{\alpha \alpha}
\]

(note that \( \tilde{M} \Sigma \tilde{M}^T \) is diagonal, i.e., the eigenvectors \( \hat{v} \) are automatically orthogonal with respect to the metric \( \Sigma \)). After diagonalization the effective Hamiltonian reads

\[
H_{\text{eff}} = \sum_{k \in K} \epsilon_k \beta_{s,k}^\dagger \beta_{c,k} + \epsilon_\mu \beta_{\mu,k}^\dagger \beta_{\mu,k}^\dagger - C_{\beta \mu}. \tag{22}
\]

The optimization of the constant \( C_{\beta \mu} \) leads to a renormalization of \( \theta \) and \( \sigma \) and is discussed below. The eigenvalues \( \epsilon_{s(m)}(k) \) can be calculated analytically (cf. Figs. 2(b) and (d)) and we find a sound (Goldstone) mode, which is linearly dispersing for \( k \to 0 \) with sound velocity \( v_s = \partial_k \epsilon_s(k=0)/\hbar \) and a massive (Higgs) mode with a gap \( \Delta_m = \epsilon_m(0) \), cf. Figs. 2(e) and (f). Note the vanishing of the particle- and hole gaps and subsequent resurrection of the gap in the massive mode along the particle-hole symmetric line; for \( \delta \mu > \delta \mu_{n_0} \), the hole gap transforms into the gap of the Higgs mode. The complete expressions for the dispersions of the sound and massive modes turn out to be lengthy and are given in Appendix C.

To further characterize the excitations we consider coherent states of sound \( |B_{s,q}\rangle \) and massive modes \( |B_{m,q}\rangle \), respectively,

\[
|B_{s(m),q}\rangle = e^{-|B_{s(m),q}|^2/2} e^{B_{s(m),q}^\dagger B_{s(m),q}} |0\rangle, \tag{23}
\]

where \( |0\rangle \) denotes the vacuum with respect to the \( B_{s(m),q}^\dagger \) operators (i.e., the new ground state) and \( B_{s(m),q} = |B_{s(m),q}\rangle \exp[\delta_{s(m),q}] \) are complex numbers characterizing the coherent states. In Fig. 3 we present the expectation values of the density operator \( \rho_i = \langle B_{s(m),q}^\dagger a_i^\dagger |B_{s(m),q}\rangle \) and the order parameter \( \psi_i = \langle B_{s(m),q}^\dagger a_i |B_{s(m),q}\rangle \) for \( |B_{s(m),q}\rangle \ll 1 \) and \( q \) along \( x \) with \( q \ll \pi/\alpha \), i.e., we only add a small amount of long wavelength excitations. The sound mode is given by a modulation of the phase accompanied by a modulation of the density, whereas the massive mode is given by a local conversion of condensate and noncondensate. In an effective theory for the order parameter \( \psi_i \), the sound mode corresponds to the Goldstone mode, whereas the massive mode corresponds to the Higgs boson. The latter is only accessible for an effective theory which is second order in time. In Ref. 34, the author develops such an action for the superfluid to Mott-insulator phase transition.

The eigenvectors can be calculated analytically as well, however, for our purpose the numerical solution of (21)
and found to be suppressed and lattice modulation and supports.

The matrices $N$ and $P$ independent of the sign of $\mathbf{k}$ and we can write

$$
\begin{align*}
\beta^1_{1,\mathbf{k}} &= N_{11}(\mathbf{k})\beta^1_{m,\mathbf{k}} + N_{12}(\mathbf{k})\beta^1_{s,\mathbf{k}} + P_{11}(\mathbf{k})\beta^1_{m,-\mathbf{k}} + P_{12}(\mathbf{k})\beta^1_{s,-\mathbf{k}}, \\
\beta^1_{2,\mathbf{k}} &= N_{21}(\mathbf{k})\beta^1_{m,\mathbf{k}} + N_{22}(\mathbf{k})\beta^1_{s,\mathbf{k}} + P_{21}(\mathbf{k})\beta^1_{m,-\mathbf{k}} + P_{22}(\mathbf{k})\beta^1_{s,-\mathbf{k}}.
\end{align*}
$$

The matrices $N(\mathbf{k})$ and $P(\mathbf{k})$ are calculated numerically and all quantities of interest, e.g., response functions, are given in terms of $N_{ij}(\mathbf{k})$ and $P_{ij}(\mathbf{k})$.

The constant term

$$
C_{J,U}^{\mu} = Jz \sum_{\mathbf{k} \in K} \epsilon_{22,\mathbf{k}}^{-1} + \epsilon_{11,\mathbf{k}}^{-1} - (\epsilon_s(\mathbf{k}) + \epsilon_m(\mathbf{k}))/2
$$

needs further discussion. The shift can be interpreted as a fluctuation-induced reduction of the ground-state energy. In order to arrive at a self-consistent description, the parameters $\vartheta$ and $\sigma$ have to be determined by the new condition that the energy shift $C_{J,U}^{\mu}$ is maximal. This corresponds to finding a new density and superfluid density for a given set of parameters $J,U,\delta\mu$. Only if $\vartheta$ and $\sigma$ are renormalized with respect to their mean-field values do we obtain a gapless sound mode, as demanded for the broken-symmetry phase. In the Mott phase, $C_{J,U}^{\mu}$ is not vanishing, but has its maximum again at $\vartheta = \sigma = 0$, thus generating no renormalization.

C. Validity and expectation values

The above method involves two approximations. First, the truncation of the Hilbert space: the quality of the truncation is expected to be acceptable in the Mott-insulating state and in the superfluid phase nearby, and turns bad in the weakly interacting limit. The quality of the approximation can be checked through comparison with experimental and numerical results, e.g., through testing the local number fluctuations. The latter have been measured and found to be suppressed due to strong interactions, at least in the vicinity of the Mott phase. The data is consistent with subpoissonian number statistics as predicted in Ref. 36 and supports the validity of the truncation to three local states. The technique allows for systematic improvement by the inclusion of further local states.

Second, while the expansion of the constraint (14) is not \textit{a priori} valid, we can check its quality via the (\textit{a posteriori}) calculation of the ground state expectation values $\langle b_{m,i}^\dagger b_{m,i} \rangle$: we have found values in the range from 0.18 ($J \rightarrow \infty$) to 0.21 ($J = J_c$): fluctuations are largest at the phase transition and go to zero in the Mott phase at $J \rightarrow 0$ for $n_0 = 1$ which justify our expansion in (14).

The calculation of matrix elements involves both states and the physical operator in question: so far, we have calculated the spectrum within the truncated Hilbert space, providing us with eigenvalues and eigenvectors of $H_{\text{eff}}$. In addition, we need to express the operators in the eigenbasis generated by the $\beta$ operators. The specific step of replacing ‘Schwinger bosons’ by ‘Holstein-Primakoff’ type operators involves the elimination of all $b_{0,i}$ operators. Depending on the physical quantity under consideration, its expression through the $\beta$ operators may or may not involve an expansion of the square root (14); in particular, the operators involving only $b_{1,i}$, $b_{2,i}$, and $n_{0,i} = b_{0,i}^\dagger b_{0,i}$ (e.g., the density operator in the Mott-insulating phase) can be transformed without requiring such an expansion. Otherwise, an additional imprecision has to be accepted due to the square root expansion of the constraint.

III. Response Functions

While cold atoms in optical lattices excel in their tunability, they do suffer from a limited number of tools available for their characterization. In fact, so far only two experimental techniques are being used to determine the dynamical properties of cold atoms in an optical lattice, Bragg spectroscopy and lattice modulation. In Bragg spectroscopy, two laser beams are focused on the
system at an angle, leading to an inelastic two-photon scattering process. The system's response is described by the dynamic structure factor (density correlator)

\[ S(\mathbf{q}, \omega) = \sum_{n} |\langle n | \delta \rho_{-\mathbf{q}} | 0 \rangle|^2 \delta(\hbar \omega - \hbar \omega_{n0}), \quad (28) \]

where \( \delta \rho_{\mathbf{q}} \) is the density-fluctuation operator. The sum in (28) is running over all eigenstates |n⟩ of the system with |0⟩ denoting the ground state and \( \hbar \omega_{n0} \) the excitation energy associated with |n⟩. This method provides angle-resolved information on the system, a feature which, however, turns out to be responsible for the method’s limitation in actual experiments, as the optical access to the atom cloud is usually restricted.

In the lattice modulation technique, recently introduced by Stöferle et al., the depth of the optical lattice is modulated with a frequency \( \omega \), introducing side bands in the laser forming the optical lattice. Within the framework of the Bose-Hubbard model (1), the lattice modulation corresponds to a modulation in the hopping parameter \( J \); the determination of the energy transfer then boils down to a calculation of the hopping correlator

\[ S_{\text{kin}}^{(x)}(\omega) = \sum_{n} |\langle n | T_{(x)} | 0 \rangle|^2 \delta(\hbar \omega - \hbar \omega_{n0}), \quad (29) \]

with \( T_{(x)} = \sum_{\langle i,j \rangle (x)} a_i^\dagger a_j \) the hopping operator (the index \( x \) refers to a restriction of the modulation along one direction, here the x axis). The energy absorption rate then is proportional to \( \omega S(\mathbf{q}, \omega) \) and \( \omega S_{\text{kin}}^{(x)}(\omega) \), respectively. In order to evaluate the response functions (28) and (29) we have to express the operators \( \delta \rho_{\mathbf{q}} \) and \( T_{(x)} \) in terms of the \( \beta \) bosons, involving a first transformation to \( b \) bosons and subsequent elimination of \( b_{0,i} \), cf. Sec. II C.

We first concentrate on Bragg spectroscopy in the Mott and superfluid phases. In the Mott phase, where the local density is pinned to an integer value in the ground state, we expect to excite a particle-hole continuum spread in energy as described by the bandwidth of these two-particle excitations. Surprisingly, we find pronounced peaks within this continuum which we can relate to the single-mode excitations \( \Delta_{\text{h}(p)} + \epsilon_{\text{p}(h)}(k) \). In the superfluid phase one expects single-mode excitations, as breaking the U(1) symmetry is leading to collective excitations, and their weights will be determined.

Second, we proceed with the calculation of the hopping correlator \( S_{\text{kin}}^{(x)}(\omega) \) in both the Mott-insulating and the superfluid phase. Again we find a continuum in the insulating phase. In the superfluid phase we do not expect to pump energy into the sound mode, as no momentum is transferred with this probe (up to a reciprocal lattice vector). A signal at finite energy will then give direct access to the massive mode.

A. Structure factor in the Mott phase

We make use of the eigenstates obtained within the variational mean-field approach to calculate the dynamic structure factor (28) in the Mott phase. In the truncated space the density-fluctuation operator

\[ \delta \rho_{\mathbf{q}} = \sum_{i} (a_i^\dagger a_i - \langle a_i^\dagger a_i \rangle) e^{-i\mathbf{q} \cdot \mathbf{r}_i} \quad (30) \]

takes the form

\[ \delta \rho_{\mathbf{q}} = \sum_{k \in K} t_{1,k}^\dagger t_{1,k+\mathbf{q}} - t_{-1,k}^\dagger t_{-1,k+\mathbf{q}} \quad (31) \]

where we have used the exact constraint (7) to eliminate \( t_{0,i} (= b_{0,i} \) in the Mott phase). Going over to \( \beta \) operators we obtain

\[ \delta \rho_{\mathbf{q}} = \sum_{k \in K} A(k) B(k+\mathbf{q}) [\beta_{1,k}^\dagger \rho_{h,-(k+\mathbf{q})} - \beta_{h,k}^\dagger \rho_{p,-(k+\mathbf{q})}] \]

and inserting this expression into the formula for the dynamic structure factor yields

\[ S(\mathbf{q}, \omega) = \frac{1}{2} \int_{K} \frac{dk}{v_0} P(k, \mathbf{q}) \delta[\hbar \omega - \epsilon_{\text{h}(k)} - \epsilon_{\text{p}(\mathbf{q} - k)}], \quad (32) \]

with \( v_0 = (2\pi/a)^d \) the volume of the Brillouin zone. The matrix element \( P(k, \mathbf{q}) \) quantifies the coupling of each particle-hole excitation to the density perturbation and is given by

\[ 1 + P(k, \mathbf{q}) = \frac{\epsilon_0(k) \epsilon_0(\mathbf{q} - k) + U^2 - U(2n_0 + 1) [\epsilon_0(k) + \epsilon_0(\mathbf{q} - k)]}{4\epsilon(k) \epsilon(\mathbf{q} - k)}. \quad (33) \]

The dynamic structure factor (32) is closely related to the two-particle density of states (2DOS) given by

\[ D(\mathbf{q}, \omega) = \int_{K} \frac{dk}{v_0} \delta[\hbar \omega - \epsilon_{\text{h}(k)} - \epsilon_{\text{p}(\mathbf{q} - k)}]. \quad (34) \]

They share the same bandwidth as well as the characteristic total gap of the insulating state

\[ \Delta_{\text{tot}} = \Delta_{p} + \Delta_{h} = \sqrt{U^2 - 2JzU(2n_0 + 1) + (Jz)^2}. \quad (35) \]

Moreover, the van Hove singularities present in the 2DOS influence the response function, see Fig. 4(b).

In our discussion of the results,38 see Figs. 4(a) and (b), we concentrate on the two-dimensional situation where our mean-field analysis is sufficiently accurate. In the Mott phase, particle-hole excitations lead to a continuum, starting with a finite gap \( \Delta_{\text{tot}} \) at zero momentum \( \mathbf{q} \). The bandwidth decreases with increasing momentum transfer following the support of the 2DOS and reaches a minimum at the zone boundary, see Fig. 4(a). Figure 4(b) shows the 2DOS \( D(\mathbf{q}, \omega) \) as well as \( S(\mathbf{q}, \omega) \) at \( \mathbf{q} = (0.9\pi/a)e_x \): The van Hove singularities in the 2DOS are
adapted to the presence of modulations of the form \(\lambda \approx 1\). The spectrum is gapped, the spectrum’s bandwidth decreases towards the zone edge, while at the same time developing a pronounced structure allowing for the identification of single-mode excitations. (b) Cut along the \(q_z\) direction at \(q_z = 0.5\pi/a\) [dotted line in (a)]. The dynamic structure factor (solid line) exhibits marked peaks at the single-mode energies; the dotted line shows the 2DOS exhibiting van Hove singularities. (c) Single-mode weights of dynamic structure factor \(S(q, \omega)\) in the superfluid phase at \(J = 1.2J_c\), and \(\delta \mu = \delta \mu_{\text{nc}}\). The sound mode (Goldstone, solid line) exhausts all the available spectral weight at long wavelengths, allowing the massive mode (Higgs, dashed line) to gain weight only towards the zone boundary ([a.u.] denotes ‘arbitrary units’).

washed out in the response function which is dominated by the matrix element \(P(k, q)\). The latter generates the two pronounced peaks in \(S(q, \omega)\) which we find (numerically) to be located at \(\Delta_p + \epsilon_p(q_z)\) and \(\Delta_h + \epsilon_p(q_z)\). Hence, although Bragg spectroscopy generically excites a two-particle continuum, tracing these peaks allows for the extraction of the single-particle energies. These peaks are most prominent near the zone boundary and can be enhanced at small values of \(q_z\) by dividing out a global modulation of the form \([1 - \cos(q_z/a)]\) (cf. Appendix B) from \(S(q, \omega)\). Furthermore, the peaks disappear deeper in the Mott phase where the excitations are more localized. We note that by expanding the integral \((32)\) in \(J/U\), we recover the results of the perturbative treatment (see Appendix B), hence the quadratic expansion of the constraint \((7)\) is consistent with second-order perturbation theory; however, the two results are comparable only for \(J \lesssim 10^{-2}J_c\).

B. Structure factor in the superfluid phase

In the superfluid phase, the expression for the density fluctuation operator \((31)\) written in terms of the \(b\) bosons contains \(b_{0i}\) operators, which have to be removed via an expansion of the square root \((14)\), leading to terms linear in the operators \(b_{n,k}^\dagger\) as well as higher-order terms. Going over to \(\beta\) operators we obtain the expression

\[
\delta \rho_q = \sin(\vartheta/2) \left\{ |P_{21}(q) + N_{21}(q)|\beta^\dagger_{m,q} \right. \\
\left. + |P_{22}(q) + N_{22}(q)|\beta^\dagger_{s,q} \right\} + O(\beta^2).
\]

Accounting only for terms up to first order, we ignore two- and multiparticle excitations and we cannot expect to fulfill the \(f\)-sum rule exactly, see the discussion in Sec. III C below. Inserting (36) into the expression for the dynamic structure factor yields

\[
\frac{1}{N} S^{(1)}(q, \omega) = \sin^2(\vartheta/2) \left[ S^2(q) \delta(\hbar \omega - \epsilon_s(q)) + \tilde{M}^2(q) \delta(\hbar \omega - \epsilon_m(q)) \right].
\]

This result reveals the two collective modes \((22)\) characterizing the superfluid phase. Their weights are given by \(\tilde{M}(q) = P_{21}(q) + N_{21}(q)\) for the massive mode and \(\tilde{S}(q) = P_{22}(q) + N_{22}(q)\) for the sound mode and are shown in Fig. 4(c). The sound mode is dominating the response at low momenta, with the massive mode acquiring weight only for higher momenta, where the sound mode saturates; in fact, numerical analysis confirms \(q^4\) dependence of \(\tilde{M}^2(q)\) at small \(q\).

Besides the single mode contribution, \(\delta \rho_q\) also yields two-particle continua involving the excitations \(|m, k; s, q - k\rangle\), \(|m, k; m, q - k\rangle\) and \(|s, k; s, q - k\rangle\). Their weight is about three orders of magnitude smaller than the single-particle contribution, however.

C. Particle-number conservation

The dynamic structure factor is constrained by several sum rules derived from conservation laws. Gauge symmetry and thus particle-number conservation is leading to the well known \(f\)-sum rule

\[
\int_0^\infty d\omega \omega S(q, \omega) = \frac{Nq^2}{2m},
\]

which is modified in a one-band lattice description. The broken translational symmetry is leading to a nonquadratic dispersion, which can be characterized by a \(k\)-dependent effective mass tensor \(\hbar^2/\hbar^2(k) = \partial_k(\partial_k \epsilon_0(k))\). The \(f\)-sum rule adapted to the pres-
ence of a lattice then takes the form
\[
\int_0^\infty d\omega \omega S(q,\omega) = \frac{1}{2\hbar^2} \sum_{q,\epsilon_0} \{\epsilon_0(k+q) + \epsilon_0(k-q) - 2\epsilon_0(k)\} \langle 0|a_{k+q}^+ a_k|0\rangle
\]
and
\[
q^{\rightarrow \text{sum}} \sum_{ij} \frac{q'_i q'_j}{2} \sum_{k,\epsilon_0} \langle 0|a_{k+q}^+ a_k|0\rangle \frac{1}{m_{ij}(k)} \equiv \frac{N q^2}{2m} \text{ for } \frac{1}{m_{ij}(k)} \equiv \frac{1}{m} \delta_{ij}.
\]
Unlike in translation-invariant systems the structure of the ground state enters the \emph{f}-sum rule via the nonuniversal prefactor
\[
I_{ij}(J/U) = \sum_{q,\epsilon_0} \frac{\langle 0|a_{k+q}^+ a_k|0\rangle}{m_{ij}(k)}.
\]
The expression (39) predicts \(\propto q^2\) behavior at small \(q\), which is trivially fulfilled in the superfluid phase (combine the weight \(S^2 \propto q\), see Fig. 4(c)), with the linear dispersion of the sound mode; the \(\propto q^4\) dependence of \(M^2\) does not contribute at small \(q\) and can be easily verified in the Mott phase via expansion of the matrix element \(P(k,q)\),
\[
P(q,k) = P^{(2)}(k)q^2 + O(q^4).
\]
Unfortunately, our scheme does not allow for a precise calculation of the prefactor (40) and hence an exact self-consistency check (via particle-number conservation) of our result is not possible.
The issue of number conservation has been raised in the work of van Oosten et al.\textsuperscript{28} Their field-theoretic calculation of the structure factor did not reproduce the required \(q^2\) behavior, which then has been enforced through the use of Ward identities. However, it appears that the Green’s function\textsuperscript{8} \(G(i\omega_n,k)\) used in this calculation already violates number conservation in the Mott phase, i.e.
\[
\rho_i = \langle n_i \rangle = \frac{1}{2} \sum_{\epsilon_0} \int_{K} \frac{dk}{v_0} G(i\omega_n,k) \neq n_0.
\]
The application of Ward identities, although guaranteeing number conservation, generates other defects in the structure factor, e.g., the appearance of linear terms in \(J\) spoiling the \(J \rightarrow -J\) symmetry present in bipartite lattice models.

D. Lattice modulation in the Mott phase

The lattice-depth modulation is a particle-number conserving probe and hence produces only particle-hole excitations. While the lattice modulation has been uniaxial so far,\textsuperscript{22} here, we also discuss its extension to an isotropic modulation (we discuss the case of equal modulation amplitudes but allow for mutual phase-differences between the various directions). Expanding the constraint to second (i.e., leading) order, we obtain the response function\textsuperscript{40}
\[
S_{(x)}(\omega) = \frac{1}{2} \int_{K} dq \tilde{p}_{(x)}(k) \delta[\hbar\omega - \epsilon_k(k) - \epsilon_p(-k)],
\]
with
\[
P_{(x)}(k) = 2n_0(n_0 + 1)|\Sigma_{(x)}(k)|^2 \left[ \frac{U}{\omega(k)} \right]^2.
\]
The interference generated by the different lattice modulations is encoded in the sum
\[
\Sigma(k) = 2 \sum_{i=1}^{d} e^{i\phi_i} \cos(k \cdot a_i);
\]
for the uniaxial modulation this reduces to
\[
\Sigma_x(k) = 2 \cos(k \cdot a_x).
\]
The relative phase \(\phi_i\) between the different lattice modulations can lead to interesting interference effects, see below.

In Figs. 5(b) and (c) the results for isotropic and uniaxial lattice modulation are shown for \(\phi_i = 0\) and \(d = 2\). The bandwidth is determined by the 2DOS (34) at zero momentum transfer \(q\). Energy is transferred to the system only at frequencies \(\omega\) above the gap \(\Delta_{\text{tot}}/\hbar\), offering a simple way to determine the gap value. A dramatic change is obtained when going from the uniaxial to the isotropic modulation: the cusp at \(\hbar\omega = U\) disappears and is replaced by a zero in the absorption probability. As the matrix element \(P_{(x)}^\text{kin}(k)\) is non-negative, the response (41) only disappears if \(P_{(x)}^\text{kin}(k) = 0\) for all \(k\)-values on the line defined by the \(\delta\)-function in the integral (41). At nonzero \(\phi_i\), a finite weight is assembled away from the points \((\pm \pi/2, \pm \pi/2)\), leading to a finite response at \(\omega = U\). However, for \(\phi_i \ll \pi\) an appreciable suppression is still observable.

The result (41) obtained here has to be compared with the one obtained by Iucci and coworkers;\textsuperscript{25} in their perturbative calculation the factor \([U/\tilde{\omega}(k)]^2\) does not show up. Instead, the Bogoliubov transformation used here is equivalent to a resummation of diagrams and leads to this factor generating the interesting structure in the response function (41).

Comparing our result with the experiment of Stöferle et al.\textsuperscript{22} we have to consider the uniaxial case, i.e., \(S_x^\text{kin}(\omega)\). While Stöferle et al. observe a broad two-peak structure with maxima around \(U\) and \(2U\), the present accuracy of our calculation does not account for high-energy excitations residing around \(2U\). On the other hand, the current experimental resolution does not allow to trace the interesting structure on the scale of the bandwidth, see Figs. 5(b) and (c). Thus, both theory and experiment have to
be developed further in order to allow for a precise comparison. Furthermore, it is worth mentioning that the current experiment may probe non-linear response.\(^{31}\)

E. Lattice modulation in the superfluid phase

In the superfluid phase (with an order parameter \(|\psi| > 0\)), the expansion of the constraint again provides terms linear in the \(\beta\) operators and we obtain single mode peaks in the hopping correlator \(S^\text{kin}_x\) at \(\hbar \omega = 0\) and \(\hbar \omega = \Delta_m\) due to sound and massive excitations, respectively. Energy absorption is due to the excitation of the massive mode only and its weight \(W^\text{mass} \propto |\psi|^2\) is given in Appendix C. In addition, we also find a two-mode continuum (dominated by processes \(|s, k, m, -k\rangle\)) with a weight suppressed by more than three orders of magnitude in the entire parameter range.

In a trap, the sharp peak at \(\Delta_m\) will be smeared due to the inhomogeneous density distribution. [Note that in the Mott phase, the response is not changed by the trap as both excitation energies \(\epsilon_k(k) + \epsilon_q(q - k)\) (18) and the matrix elements \(P(k, q)\) and \(P^\text{kin}_{(x)}(k)\) are independent of \(\delta \mu\).] The onset of absorption is determined by the minimal gap \(\Delta^\text{min}_m\) which occurs on the particle-hole symmetric line \(\delta \mu = \delta \mu_{n_0}\) and the shape of the absorption profile depends on the distribution of effective chemical potentials \(\mu_{eff}(r) = \mu - V\) in the trap. Here, we analyze the shape for a quadratic trap with \(\mu_{eff}(0) = \delta \mu_{n_0}\) for a superfluid close to the Mott phase, \(J = 1.2J_c\). The dependence of the gap \(\Delta_m\) on the chemical potential \(\delta \mu\) can be calculated, see the inset of Fig. 5(a), and a convenient fit is given by \(\Delta_m - \Delta^\text{min}_m = w(\delta \mu - \delta \mu_{n_0})^2\) with \(w \approx 2.06U^{-1}\). The hopping correlator then draws its weight at frequency \(\omega\) from rings matching the local gap energy \(\Delta_m(r)\).

\[
S^\text{kin}_x(\omega) = \frac{1}{\pi R^2} \int_0^R dr 2\pi r W^\text{mass} \delta(\hbar \omega - \Delta_m(r)) \propto \frac{1}{\sqrt{\hbar \omega - \Delta^\text{min}_m}} \quad \text{for} \quad \hbar \omega > \Delta^\text{min}_m. \tag{45}
\]

The resulting tail then resembles the broad absorption profile observed in the experiment of Stoferle et al.\(^{22,42}\) Note that the precise shape depends on the actual density distribution in the trap; in particular, the divergence at \(\Delta^\text{min}_m\) is removed when \(\mu_{eff}(0) \neq \delta \mu_{n_0}\). Another potential source of broadening is the finite lifetime of the massive mode due to the decay into two phonons as considered by Altman and Auerbach in Ref. 31. However, in two and more dimensions the effect of the trap dominates over the lifetime broadening.

IV. SUMMARY AND CONCLUSIONS

We have generalized the truncation scheme, introduced by Altman and Auerbach\(^{31}\) to deal with the Bose-Hubbard model in the particle-hole symmetric limit (large particle numbers \(n_0 \gg 1\)), to the experimentally relevant situation of small filling numbers \(n_0\) of order unity. The determination of excitations consisting of small fluctuations about a variational ground state is inspired by the Holstein-Primakoff description of quantum-spin systems and corresponds to the determination of spin-wave excitations above an antiferromagnetic ground state.\(^{43}\) We have determined the mean-field phase diagram as well as the spectra and eigenstates in the Mott-insulator and superfluid phases. These results then have been applied to the calculation of two response functions, the structure factor (density correlator) describing Bragg spectroscopy and the hopping correlator describing the lattice-modulation spectroscopy.

A mean-field variational ansatz provides us with the usual phase diagram valid in dimensions \(d \geq 2\). The inclusion of two additional levels allows us to account for particle and hole-type excitations in the Mott phase and we determine, using a Bogoliubov transformation, the dispersions of the two gapped modes; at the same time, the Bogoliubov transformation introduces a new ground state carrying particle-hole fluctuations. In the superfluid phase, we find a sound (Goldstone) and a massive (Higgs) mode and we determine the characteristic velo-
ity and gap parameters. The massive mode describes a local counterflow of condensate and normal densities; this mode is absent in a Gross-Pitaevskii description where the dynamics involves a first-order time derivative, but is allowed in a Klein-Gordon type theory with a second-order dynamics. The presence of the latter is due to the underlying Mott physics providing ‘particles’ and ‘anti-particles’ (holes) and has been shown to be relevant in the Mott-insulator–superfluid transition in Ref. 21 (an additional first-order derivative is present away from the particle-hole symmetric line). A similar (massive) mode was found for the charge-density-wave compound NbSe\textsubscript{2} below the superconducting transition temperature.\textsuperscript{46,47} The fate of this gapped mode for $U \to 0$, where higher occupation numbers are of importance, is currently under investigation.\textsuperscript{37}

In the Mott phase, Bragg spectroscopy excites a particle-hole continuum and provides information on the gap and bandwidth of these two-particle excitations. To our surprise, we find that the structure factor unveils the single-particle excitation energies as well. In the superfluid phase, collective modes (sound and massive) are excited and visible as sharp peaks (to be smeared in a trap); the massive mode gains weight only at large momenta. The transition can be watched tracking the appearance of a gap when crossing from the superfluid into the Mott-insulating phase.

The lattice-modulation scheme\textsuperscript{22} is presently the tool of choice to gain spectroscopic information on atomic matter in optical lattices. Our calculation of the hopping correlator providing the system’s response reveals a two-particle continuum in the Mott phase which is sensitive to the details of the excitation scheme, uniaxial versus isotropic. The response in the superfluid is determined by the massive mode which appears as a sharp peak at finite frequencies. In order to better account for the experimental results we have extended our analysis to include the smearing due to the trap and find that the precise shape depends sensitively on the value of the chemical potential in the trap center. The experimental detection of such an energy absorption at finite frequency cannot be easily understood within a weakly interacting theory as described by the Gross-Pitaevskii equation. On the other hand, our strongly interacting theory provides a massive (Higgs) mode which naturally accounts for such a finite frequency absorption. Furthermore, a future experiment could address the question of how this Higgs mode disappears in the weakly interacting regime.

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APPENDIX A: SPIN HAMILTONIAN

Defining the spin-1 operators $S_{i}^{+}$, $S_{i}^{-}$ and $S_{i}^{z}$ in terms of the $t_{n,i}$ operators via

\begin{align}
S_{i}^{+} &= \sqrt{2} (t_{i,1,i} + i t_{i,-1,i}) \\
S_{i}^{-} &= \sqrt{2} (t_{0,i,1,i} + t_{0,i,-1,i}) \\
S_{i}^{z} &= t_{1,i} t_{i,1} - t_{1,i} t_{-1,i}
\end{align}

we can write the Bose Hubbard Hamiltonian (1) in the truncated space as

\begin{align}
H_{BH}^{\text{spin}} &= -\frac{J_{n0}}{2} \sum_{(i,j)} S_{i}^{+} S_{j}^{-} + \frac{U}{2} \sum_{i} (S_{i}^{z})^2 - \delta \mu \sum_{i} S_{i}^{z} \\
&- \frac{J_{n0} \xi}{2} \sum_{(i,j)} [S_{i}^{z} S_{i}^{+} S_{j}^{-} + S_{i}^{-} S_{i}^{z} S_{j}^{+} + S_{i}^{-} S_{j}^{+} S_{j}^{-} + S_{i}^{+} S_{j}^{z} S_{j}^{-}] \\
&+ \xi (S_{i}^{z} S_{i}^{+} S_{j}^{-} + S_{i}^{z} S_{j}^{+} S_{j}^{-})],
\end{align}

where $\xi = \sqrt{(n_{0} + 1)/n_{0} - 1}$ is a measure of the ‘particle-hole symmetry-breaking’. In the work of Altman and Auerbach,\textsuperscript{61} $\xi$ was set to zero.

APPENDIX B: PERTURBATION THEORY

For a perturbative treatment of the dynamic structure factor one starts from the pure Mott state $|0\rangle$ where all sites are occupied by exactly $n_{0}$ particles. A consistent expansion of (28) in $J/U$ is obtained by an admixture of virtual particle hole pairs in the ground state

\begin{align}
|0\rangle^{(1)} = -J \sum_{i \neq j} \sum_{(l,m)} |i,j\rangle |a_{i,j} \rangle a_{m,l} \rangle U + |0\rangle,
\end{align}

where $|i,j\rangle$ denotes a state with $n_{0} + 1$ particles at $i$ and $n_{0} - 1$ particles at $j$. The excited states in (28) are to lowest order given by the states

\begin{align}
|n\rangle = |k_{p}, k_{h}\rangle = \frac{1}{N} \sum_{i \neq j} e^{i(k_{p} \cdot r_{i} - k_{h} \cdot r_{j})} |i,j\rangle,
\end{align}

with the energies

\begin{align}
\epsilon(k_{p}, k_{h}) = U - (n_{0} + 1) \epsilon_{0}(k_{p}) - n_{0} \epsilon_{0}(k_{h}).
\end{align}

Inserting these perturbative states and energies into (28) leads to the expression

\begin{align}
S^{(2)}(q, \omega) &= N \left( \frac{J}{U} \right)^{2} n_{0} (n_{0} + 1) \times \int_{k} \frac{dk}{\nu_{0}} [d\gamma(q - k) - d\gamma(k)]^{2} \delta(h\omega - \epsilon(q - k, k)),
\end{align}
where $\gamma(k) = 1/z \sum_{i=1}^{d} \exp(ik \cdot a_i)$. Both sides of the f-sum rule can be calculated independently and they coincide with a value given by

$$\int_0^\infty d\omega \omega S^{(2)}(q, \omega) = 4 J^2 U N d\omega (n_0 + 1) \left[ 1 - \frac{1}{2} \gamma(q) \right],$$

which shows again the quadratic dependence on $J$ and the vanishing with $q^2$ for small $q$.

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### APPENDIX C: EFFECTIVE HAMILTONIAN

#### 1. Second order expansion

Replacing all operators $b_{0,i}$ in (1) expressed in the $b$-bosons and collecting all terms second order in $b_{1,i}, b_{2,i}$ is leading to the effective Hamiltonian

$$H_{\text{eff}} = 2Jz \sum_{k \in K} f^{-1}_{11,k} b_{1,k} \overline{b}_{1,k} + f^{-1}_{22,k} b_{2,k} \overline{b}_{2,k} + \left( f^{-1}_{11,k} b_{1,k} \overline{b}_{1,-k} + f^{-1}_{22,k} b_{2,k} \overline{b}_{2,-k} + g^{-1}_{11,k} b_{1,k} \overline{b}_{1,k} + f^{-1}_{12,k} b_{1,k} \overline{b}_{2,k} + H.c. \right),$$

where we extracted a factor $2Jz$ corresponding to the non-interacting band-width from the definitions of the coefficients given by

$$g^{-1}_{11,k} = -\frac{\delta \mu}{2Jz} \sin(2\sigma) \cos(\theta) + \frac{U}{4Jz} \cos(\theta) + \frac{1}{2} \left[ n + \sqrt{n(n+1)} \cos(2\sigma) + \frac{1}{2} \left| \sin(2\sigma) + 1 \right| \right],$$

$$g^{-1}_{22,k} = -\frac{\delta \mu}{4Jz} \left[ 3 - \cos(2\sigma) \right] \sin(\theta) + \frac{U}{8Jz} \left[ \cos(\theta) + 1 \right] + \frac{1}{4} \left[ 1 - \cos^2(\theta) \right] \left[ n + \sqrt{n(n+1)} \cos(2\sigma) + \frac{1}{2} \left| \sin(2\sigma) + 1 \right| \right],$$

$$g^{-1}_{12,k} = -\frac{\delta \mu}{2Jz} \tan(\theta/2) \cos(\theta) + \frac{U}{4Jz} \left[ \cos(\theta/2) \right] \left[ \cos(2\sigma) + \frac{1}{8} \left[ 1 - \cos(\theta) \right] \cos(2\sigma) + \frac{1}{2} \sqrt{n(n+1)} \sin(2\sigma) \right],$$

$$f^{-1}_{11,k} = \frac{\gamma_k}{4} \left[ \left[ n \right. - \frac{1}{2} \left| \sin(2\sigma) + 1 \right] \left[ 2 \right] \sqrt{n(n+1)} \cos(\theta) + 1 \right] \cos(2\sigma),$$

$$f^{-1}_{22,k} = \frac{\gamma_k}{4} \sqrt{n(n+1)} \cos(\theta) + 1 \cos(2\sigma),$$

$$f^{-1}_{12,k} = \frac{\gamma_k}{8} \cos(\theta/2) \left[ n \left[ 1 - \cos(\theta) \right] \cos(2\sigma) + \sqrt{n(n+1)} \cos(\theta) + 1 \right] \cos(2\sigma),$$

where we defined again $\gamma(k) = 1/z \sum_{i=1}^{d} \exp(ik \cdot a_i)$.

#### 2. Dispersion in the superfluid phase

In the superfluid phase the excitation energies are given by

$$\epsilon_{s(n)}(k) = Jz \sqrt{2 \left[ A_c(k) + \sqrt{A_c(k)^2 - 4B_c(k)^2} \right], \quad (C3)}$$

and the coefficients are defined as

$$A_c(k) = (g^{-1}_{11,k})^2 + (g^{-1}_{22,k})^2 - (f^{-1}_{11,k})^2 - (f^{-1}_{22,k})^2 + 2(g^{-1}_{12,k})^2 - 2(f^{-1}_{12,k})^2,$$

$$B_c(k) = (g_{11,k}^{-1} - f_{11,k}^{-1})(g_{22,k}^{-1} - f_{22,k}^{-1}) - (g_{12,k}^{-1} - f_{12,k}^{-1})^2 \times (g_{11,k}^{-1} + f_{11,k}^{-1})(g_{22,k}^{-1} + f_{22,k}^{-1}) - (g_{12,k}^{-1} + f_{12,k}^{-1})^2.$$
The method of Dyson and Maleev, which is known to give better approximations for spin-waves in ferromagnets than the Holstein-Primakoff approach, is not applicable in our case due to the lack of the small parameter $1/S$.

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