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I. INTRODUCTION

Understanding the phase diagram of the two-dimensional (2D) single-band Hubbard model is considered by many as the “ultimate goal” of the theory of strongly correlated systems. In the most interesting regime, this model describes a system of spin-\(\frac{1}{2}\) (i.e., two species of) fermions hopping on a 2D square lattice with repulsive (on-site) interactions and average lattice filling of less than one fermion per site. This model has been proposed as the minimal model that explains the observation of \(d\)-wave superconductivity with fairly high critical temperature in the doped cuprate materials [1] (for a review on doped Mott insulator, see [2]). At half filling, where only one particle per site is allowed, it is by now rather well established that the model is a Mott insulator, which at low temperatures (below a characteristic scale, the Néel temperature \(T_{\text{Néel}}\)) orders antiferromagnetically. Away from half filling, the nature of the ground state is a subject of heavy debate. One of the most challenging open issues is whether the Hubbard model on a 2D square lattice would support a \(d\)-wave superconducting phase at a (relatively) high temperature. The fact that the Hubbard model can support such an instability has been theoretically proven in double-chain systems coupled by hopping (known as two-leg Hubbard ladders) [3–6]. However, whether this result extends to the 2D model consisting of an infinite number of coupled chains is still extremely controversial [2,7,8]. At present, neither analytical nor numerical studies are able to settle the issue.

Due to the spectacular advances in the optical manipulation of ultracold atomic gases, one very promising route for studying the low-temperature phases of the Hubbard model has opened up recently [9]. Indeed, ultracold Fermi gases loaded into an optical lattice can be regarded as almost ideal quantum simulators of the Hubbard model, where independent control of the hopping amplitude \(t\) and the on-site interaction energy \(U\) are both experimentally available. Exploiting this fact, the Mott insulating phase of the Hubbard model has recently been demonstrated in a three-dimensional (3D) cubic optical lattice (where the center is at half filling) by several experimental groups [10,11]. Many other groups are currently engaged in similar experimental endeavors [12], with the main focus on realizing the repulsive Hubbard model on a 2D square lattice away from half filling, namely, the regime where \(d\)-wave superfluidity (SF) is speculated to exist. However, one of the main problems that lie ahead in this program has to do with the currently accessible temperatures for the Fermi gases in optical lattices. At present, these temperatures (on the order of a few tenths of the Fermi energy of a noninteracting gas of similar average density) still largely exceed the Néel temperature \(T_{\text{Néel}}\), thereby washing out any antiferromagnetic (AFM) order in the half-filled system [13].

However, there are other problems with the present approach to simulate the repulsive Hubbard model, which seem not to have received so much attention thus far. One of the most remarkable ones is the difficulty of doping away from half filling a Fermi gas loaded in an optical lattice. In this case, the situation is very different from doping in solids, mainly because of two reasons: (i) the existence of an overall harmonic trapping potential superimposed on the optical lattice potential that makes the system inhomogeneous and tends to favor the maximum site occupancy (i.e., two fermions per site) near the center of the trap. As recently demonstrated experimentally [10,11], for small number of particles this tendency can be balanced by the onsite repulsion energy, which yields a Mott insulator near the center surrounded by a “metallic” region where the density of holes is nonuniform. (ii) Although the number of available lattice sites can be controlled with accuracy, the total number of atoms is still hard to measure accurately and it is also subject to variations...
from shot to shot that are inherent to the preparation process [14].

Another source of problems has to do with the need to independently control the on-site interaction $U$ and the hopping amplitude $t$. As the Néel temperature ($T_{\text{Néel}}$) below which the system orders antiferromagnetically, and, upon doping, the putative $d$-wave superfluid may appear scales as $T_{\text{Néel}} \sim t^2/U$, and thus rapidly decreases if the ratio $t/U$ is made very small by increasing the optical lattice depth, it is desirable to have independent control of both $t$ and $U$. In order to achieve this, the $s$-wave scattering length $a_s$ ($U \propto a_s$, roughly speaking) that characterizes the strength and sign of the atom-atom interaction must be tuned toward a Feshbach resonance where $a_s \rightarrow \pm \infty$. Since the current interest is in realizing a Hubbard model with repulsive interactions, the side of the Feshbach resonance where the atom-atom interaction is repulsive (i.e., $a_s > 0$) must be used (see, however, Sec. III for further remarks). On this side of the resonance, there is a weakly bound molecular bound state [15], with which the atoms in the continuum have a sizable overlap near the resonance. Thus, at sufficiently low temperatures, Feshbach molecules form resulting from three atom collisions [15]. A collision of one of these molecules with a third atom can cause the molecule to make a transition into a more bound molecular vibrational state. The released energy is taken away by the colliding atom, which therefore causes undesirable heating of the system. Also, the presence of these molecules is not accounted for by the single-band Hubbard model, which is the goal of the quantum simulation. Furthermore, as the scattering length increases, $U$ also increases and become of the order of the separation between Bloch bands, thus leading to the breakdown of the single-band approximation [16–18].

In this paper, we propose to explore a different route to simulate the Hubbard model in a regime where the on-site interaction is attractive. Theoretically, the attractive and repulsive regimes are related by a transformation that is well known in the literature of the Hubbard model and it is, for completeness, reviewed in Sec. II. More recently, in the context of cold atomic gases, this transformation has been used by Moreo and Scalapino [19] who pointed out the connection between the Fulde-Ferrell-Larkin-Ovchinnikov state in the attractive Hubbard model and a state with stripes in the repulsive model. These authors also briefly considered the relationship between the $d$-wave superfluid order parameter for the repulsive model and a $d$-wave antiferromagnetic order in the attractive case. For the one-dimensional Hubbard model (note, however, that there is no $d$-wave superfluid phase in this case), the transformation was also used in Ref. [20] in an analysis of the noise correlations of the attractive Hubbard model with spin imbalance. Moreover, the physics of the attractive Hubbard model has also attracted much interest by itself [21], especially in recent times and in connection with cold atomic gases and the physics of the BCS to Bardeen Cooper Schrieffer (BCS) crossover [22].

In this paper, we explore in depth the possibilities offered by the attractive model to understand the physics of the repulsive Hubbard model. We pay special attention to the effects of the trapping potential as well as the peculiarities of the physical realization of the negative-$U$ Hubbard model in optical lattices. We thus argue that the attractive regime presents a number of advantages for the quantum simulation of the Hubbard model in an optical lattice. We also discuss how the (negative-$U$) equivalent phases of the paramagnetic Mott insulator, the antiferromagnetically ordered Mott insulator, and the putative $d$-wave superfluid may be observed.

We would like to emphasize that one of the main advantages of the route suggested here is that the equivalence of doping away from half filling the optical lattice system in the repulsive regime can be achieved by creating a spin-imbalanced gas. Fermi gases with spin-imbalanced populations are nowadays routinely created in the laboratory [23], and the magnetization (which is fixed for the duration of the experiment by the preparation method) can be controlled to within a few percents accuracy. Other advantages will be discussed further below. However, our approach does not solve the problem of how to achieve lower temperatures for the fermions on the lattice [13].

The outline of this paper is as follows. In Sec. II we discuss the transformation that formally maps the repulsive Hubbard model into an attractive one. We also define the two attractive Hubbard models we shall be concerned with in this paper, together with their corresponding repulsive models. We also describe how various physical operators and order parameters are affected by the mapping. Some important caveats concerning the realization of the attractive Hubbard model are discussed in Sec. III. In Sec. IV we discuss the equivalent state of the paramagnetic phase of the Mott insulator (as well as possible ways of detecting it), whereas in Sec. V we do the same for the equivalent state of the antiferromagnetically ordered Mott insulator. The effect of doping with holes, which, as mentioned above, amounts to a spin-imbalanced situation in the attractive case, is analyzed in Sec. VI. Finally, in Sec. VII we offer the conclusions of the present work as well as mentioning some open problems.

II. HUBBARD MODEL AND THE PARTICLE-HOLE TRANSFORMATION

The Hamiltonian of the single-band Hubbard model reads

$$H = -t \sum_{\langle i,j \rangle \sigma} c_{i \sigma}^\dagger c_{j \sigma} + U \sum_i \left( n_{i \uparrow} - \frac{1}{2} \right) \left( n_{i \downarrow} - \frac{1}{2} \right) + H_{\text{ext}},$$

where $t$ is the hopping amplitude and $U$ is the one-site interaction. We consider here only the case where the sites $i$ of the lattice constitute a hypercubic lattice (square in two dimensions and cubic in three dimensions); $\langle i,j \rangle$ in the hopping term means that the sum runs over nearest-neighbor sites only. In the above equation, $n_{i \sigma} = c_{i \sigma}^\dagger c_{i \sigma}$ is the occupancy of spin $\sigma = \uparrow, \downarrow$ fermions at the $i$th site. For simplicity and unless otherwise stated, we will refer in the following to the two-dimensional case, and thus to a square lattice. All our results are straightforwardly generalizable to the case of any hypercubic lattice.

We have denoted as $H_{\text{ext}}$ all the external fields such as chemical and trap potentials as well as an external Zeeman (magnetic) field that act upon the system [24]. Their effects will be discussed below. In the grand canonical ensemble,
where the total number operator \( N = \sum_i n_{i\sigma} \) and the total magnetization \( M = \sum_i (n_{i\uparrow} - n_{i\downarrow}) \), and \( \mu \) with \( h \) is determined by the condition that averages of \( N \) and \( M \) over the grand canonical ensemble yield the experimentally observed values \([25]\). However, cold atomic gases are prepared in eigenstates of both \( N \) and \( M \), and therefore the relevant ensemble is canonical instead of grand canonical. Although it is important to keep this distinction in mind, we expect that for sufficiently large \( N \), the results of both ensembles coincide, and thus we shall use the grand canonical for the calculation of the experimental signatures of the different phases to be described below in Sec. VI.

The Hamiltonian of Eq. (1) has been written in a form such that for a uniform system the ground state will have exactly one particle per site, at any temperature, for \( U > 0 \) and \( H_{\text{ext}} = 0 \). However, note that in real experiments cold atomic gases are harmonically trapped. Therefore, the most general form of \( H_{\text{ext}} \) reads

\[
H_{\text{ext}} = -\mu N + h M,
\]

(2)

where \( \epsilon_i \) is the shift in the local chemical potential caused by the trap. We have added an unimportant constant to the total energy \([=\sum_i (\epsilon_i - \mu)]\), which will become convenient further below. In current optical lattice experiments, we have \( \epsilon_i = \frac{1}{2} \epsilon_j^2 \), but more general forms of the trap may become available in the future. In the case relevant to experiments, the Zeeman field \( h \) is uniform (and it is used to adjust the total magnetization in the grand canonical ensemble). However, in Eq. (3) we have assumed it to be site dependent for further convenience.

We next note that, formally, the sign of the interaction term [the term \( \propto U \) in Eq. (1)] can be changed by means of the following (particle-hole) transformation on a bipartite lattice such as the 2D square lattice:

\[
c_i = c_{i\uparrow} \leftrightarrow c_{i\downarrow} = (-1)^i c_{i\uparrow}, \quad c_i^\dagger \leftrightarrow c_i^\dagger.
\]

(4)

Note that the transformation leaves the operators of the spin up fermions unchanged. However, it affects the spin down occupation operator, \( n_{i\downarrow} \rightarrow 1 - n_{i\downarrow} \), and thus the sign of the interaction term changes (\( U \rightarrow -U \)) while hopping term is left invariant [the minus sign in the right-hand side of Eq. (4) takes care of this]. However, it will be important for the discussion that follows that the transformation exchanges the roles of \( n_{i\uparrow} \) and \( (\epsilon_i - \mu) \) in Eq. (3). Mathematically,

\[
H_{\text{ext}} \rightarrow H'_{\text{ext}} = \sum_i (\epsilon_i - \mu)(n_{i\uparrow} - n_{i\downarrow}) - \sum_i h_i(n_{i\uparrow} + n_{i\downarrow} - 1).
\]

(5)

If we insist in using the point of view of the canonical ensemble, transformation (4) implies that \( N \rightarrow N' = M + N \) and \( M \rightarrow M' = N - N' \), where \( N \) is the total number of lattice sites. Thus, if we consider an unmagnetized (i.e., \( M = 0 \)) system where \( N = (1 + \chi)N' \) (\( \chi \) the doping, \( x = 0 \) corresponds to half filling in the uniform case), we have that \( N' = N \) and \( M' = \chi N \). In words, the doped lattice at \( U > 0 \) away from half filling maps onto a \( U < 0 \) system at finite magnetization. We emphasize that, as discussed below, the details of the order in which the system develops depend not just on usual factors such as the temperature and strength of the trapping and lattice potential, but are also constrained by these globally conserved quantities.

It is also convenient to recall that, in momentum space, the transformation of Eq. (4) becomes

\[
c_{k\downarrow} \leftrightarrow c_{k\uparrow}^\dagger, \quad c_{k\uparrow} \rightarrow c_{k\downarrow}^\dagger.
\]

(6)

where \( Q = (\pi/a, \pi/a) \) is the nesting vector with \( a \) as the lattice spacing. This expression can be used to obtain the way the different order parameters and the corresponding phases transform between the \( U > 0 \) and the \( U < 0 \) cases. This is shown in Table I. The way the transformation affects the different phases expected for the Hubbard model is also illustrated in Fig. 1.

Finally, for the sake of clarity, we will spell out in what follows the two physically different attractive Hubbard models considered in this paper, as well as the repulsive Hubbard models onto which, via the particle-hole transformation (4), they are mapped. The first attractive Hubbard model (from here on called model A1) has the following Hamiltonian (in the grand canonical ensemble):

\[
H_{\text{A1}} = -t \sum_{\langle ij \rangle \sigma} c_{i\sigma}^\dagger c_{j\sigma} + U \sum_i \left( n_{i\uparrow} - \frac{1}{2} \right) \left( n_{i\downarrow} - \frac{1}{2} \right) + \sum_i (\epsilon_i - \mu)(n_{i\uparrow} + n_{i\downarrow} - 1) - h \sum_i (n_{i\uparrow} - n_{i\downarrow}).
\]

(7)

This is the Hamiltonian that describes cold atomic systems trapped in an optical lattice, with the overall harmonic trapping potential \( \epsilon_i = \frac{1}{2} \Omega_i^2 \), and a uniform Zeeman field that can
be viewed as a knob to tune the spin imbalance (see Sec. III).
In this paper, we argue that simulating this Hamiltonian has a
number of advantages over current attempts at simulating the
repulsive Hubbard model in the presence of the harmonic
trap (from here on called model R2), whose Hamiltonian reads

\begin{equation}
H_{R2} = -t \sum_{\langle ij \rangle \sigma} c_{i \sigma}^\dagger c_{j \sigma} + |U| \sum_{i} \left( \frac{n_i - 1}{2} \right) \left( \frac{n_i - 1}{2} \right) + \sum_{i} (\epsilon_i - \mu)(n_{i\uparrow} + n_{i\downarrow} - 1). \tag{8}
\end{equation}

The other attractive Hubbard model (from here on called
model A2) is described by the following Hamiltonian:

\begin{equation}
H_{A2} = -t \sum_{\langle ij \rangle \sigma} c_{i \sigma}^\dagger c_{j \sigma} + |U| \sum_{i} \left( \frac{n_i - 1}{2} \right) \left( \frac{n_i - 1}{2} \right) + \sum_{i} (\epsilon_i - \mu)(n_{i\uparrow} - n_{i\downarrow}). \tag{9}
\end{equation}

This is the Hamiltonian that can be obtained from the repul-
sive model R2 [Eq. (8)] via the particle-hole transformation of
Eq. (4). Model A2 has an inhomogeneous Zeeman field
stemming (via the transformation) from the trapping poten-
tial of model R2. In this paper, model A2 is used to help us
understand, e.g., the coexistence of phases in the current ex-
perimental regime of the repulsive Hubbard model (R2).
Note that the attractive model A1 that we are advocating
does not map onto the currently studied repulsive Hubbard
model R2, but instead onto the repulsive Hubbard model in
an inhomogeneous Zeeman field (called model R1 here),

\begin{equation}
H_{R1} = -t \sum_{\langle ij \rangle \sigma} c_{i \sigma}^\dagger c_{j \sigma} + |U| \sum_{i} \left( \frac{n_i - 1}{2} \right) \left( \frac{n_i - 1}{2} \right) + \sum_{i} (\epsilon_i - \mu)(n_{i\uparrow} - n_{i\downarrow}) - h \sum_{i} (n_{i\uparrow} + n_{i\downarrow} - 1).
\end{equation}

(10)

Thus, to summarize, using the mathematical transformation
of Eq. (4), we can relate the physics of the attractive
Hubbard models to that of the repulsive ones. In particular
the observation of one particular phase [e.g., a d-wave anti-
ferromagnetic (AFM) phase] at $U<0$ would directly imply
the existence of the corresponding phase at $U>0$ (the puta-
tive d-wave superfluid phase). Below we shall see that the
realization of some of these phases in the attractive regime
requires sometimes less stringent conditions than the corre-
sponding ones in the repulsive regime. Furthermore, as de-
scribed above, the exchange of roles of the Zeeman field and
the chemical potential terms effected by the transformation
implies that we can simulate the doping of the Mott insulator
by creating a system with a finite magnetization (i.e., a spin-
imbanced system). Also, even if the temperatures that can
be achieved in current experiments do not allow for the in-
estigation of the low-temperature ordered states, we may
expect that, by the attractive route, some useful insights can
be gained into other controversial issues for the high-$T_c$
community, such as the nature of the normal state of the 2D
repulsive Hubbard model away from half filling.

III. REALIZATION OF THE ATTRACTIVE
HUBBARD MODEL

In principle, since the onsite interaction energy $U$ is na-
vively proportional to the atomic scattering length in free
space $[18]$, $a_r$, the $U<0$ regime can be accessed by sweeping

the magnetic field to the side of an interspecies Feshbach resonance [15] where \( a_s<0 \). In the literature of the BCS to BEC crossover [15,23,26], this side is known as the “BCS side” of the resonance.

However, the above point of view entirely neglects the subtleties of the scattering problem on a lattice potential, as it turns out that \( U \) is not a linear function of \( a_s \), in the general case [27–29]. The details of the dependence of the zero momentum scattering amplitude, \( f_0(a_s) \) (and \( U \approx f_0 \), on the atomic scattering length \( a_s \) are determined by the dimensionality and other parameters of the lattice [27–29]. However, all these results share one common feature, namely, the existence of a particular length scale \( \lambda >0 \), such that for \( a_s =-\lambda \), the scattering amplitude \( f_0 \) exhibits a (geometric) resonance [27–29]: \( f_0 \approx a_s/(1+a_s/\lambda) \). Indeed, the resonance can be approached either by changing the lattice parameters or by changing \( a_s \) through a Feshbach resonance. We shall focus on the latter case here. To realize the attractive Hubbard model \( U<0 \), we require tuning the scattering length to the attractive side \( (a_s<0) \) but such that \( |a_s|<\lambda \). As we approach the Feshbach resonance and \( f_0 \) diverges to \(-\infty \), crossing the geometric resonance beyond \( \lambda \) leads to the interaction becoming effectively repulsive and, as a consequence, close to the geometric resonance, a weakly bound state appears. The existence of this bound state has been discussed in the literature [27,28], and if the temperature is sufficiently low (compared to the binding energy of the bound state), many bound states will be created even if the effective interaction between the atoms in the lattice is repulsive. This regime is clearly not described by the repulsive Hubbard model because it does not take into account the bound states. The situation is similar (although probably less harmful for the system [27]) to the one encountered as \( a_s \to +\infty \), on the so-called BEC side of the Feshbach resonance. In this regime, the scattering amplitude corresponds to that of a repulsive effective interaction, which may lead us to think that the system is described by the repulsive Hubbard model, except crucially, for the existence of the lattice molecular bound states. But indeed, as described in Sec. I, the existence of Feshbach molecules [15] leads to inelastic losses.

To summarize, the attractive regime can be reached by making the scattering length \( a_s \) negative, but not beyond a certain limit where, for \( a_s =-\lambda \) \( \lambda \), depending on the lattice dimensionality and other parameters [27–29], the scattering amplitude has a geometric resonance.

IV. ANALOG OF THE MOTT INSULATOR IN THE ATTRACTIONAL REGIME

Let us first start by looking at the \( U<0 \) system with a balanced population of spin-up and -down fermions [model A1, Eq. (7) with \( h=0 \)] and at temperatures \( T \) where \( |U| \) can be made such that \( T<|U| \) (however, in this section \( T \) is assumed to be large compared with \( T^2/|U| \)). Using the transformation [Eq. (4)] this corresponds to a half-filled system for \( U>0 \) [model R1, Eq. (10) with \( h=0 \)]. This is the situation where it is known that a Mott insulator appears in model R1. For \( U>0 \) the existence of the Mott insulator means that the states with more than one particle per site are strongly disfavored due to the large on-site repulsion \( U \). The corresponding situation for \( U<0 \) is that the only allowed states for every lattice site are either zero or doubly occupied states, as shown in Fig. 1. The existence of the Mott insulator in the repulsive regime thus corresponds in the attractive regime to having all fermions form pairs [30]. For sufficiently large \( |U| \) these pairs are tightly bound, which means that their existence can be probed by sending photons to photoassociate them into dimers, which are no longer trapped, and therefore can be detected as a loss of atoms from the lattice [31].

It is worth noticing that this system of pairs exhibits a pairing gap \( -|U| \) corresponding to spin excitations. Therefore, a measurement of the single-particle properties, such as the single-particle spectral function which is accessible by photoemissionlike spectroscopy proposed in [32] and recently applied to ultracold Fermi gases by the JILA group [33], should be able to detect the pairing gap. However, since in model A1 the harmonic trap only couples to the atomic density [cf. Eq. (7)], it does not lead to the breaking of the pairs and, therefore, does not take the system out of the subspace where \( n_i=0 \) or \( n_i=\pm 2 \) [which, by virtue of Eq. (4) corresponds to half-filling, i.e., \( n_i=1 \)]. Indeed, the role of the trap is to lift the large energy degeneracy (for \( t=0 \)) of the states in this subspace. In other words, in the absence of the trapping potential in model A1, and since the chemical potential \( \mu \) couples to the total particle number, all states with the same total number of fermions and only doubly occupied or empty sites are degenerate. The trap breaks this degeneracy and selects as the ground state of model A1 the state where all pairs uniformly occupy the lattice sites at the trap bottom. In the strong-coupling limit, this state can be regarded as a “band insulator” of the pairs (see Fig. 3).

A complementary way of arriving at the same conclusion relies on the transformation of Eq. (4). After the transformation, model A1 at \( h=0 \) is mapped to model R1, that is, a repulsive Hubbard model but in an inhomogeneous Zeeman field (note that \( h=0 \) in this model too, but in this case it couples to the total density). Although the Zeeman field affects the magnetic ordering by ferromagnetically polarizing the fermions at the center of the trap, it does not lead to doubly occupied sites, and therefore it does not affect the characteristic incompressibility of the Mott insulator, which depends on the existence of a gap \( -|U| \) to all density excitations.

It is worth to contrast the situation described in previous paragraphs with the one found in current experiments, which are performed in the repulsive regime of the Hubbard model [model R2, Eq. (8)]. In such a system, one needs to adjust the chemical potential \( \mu \) (that is, the number of fermions, \( N \)) in order to have a half-filled lattice with one fermion per site at the trap bottom. Otherwise, at too large \( \mu/|U| \) (i.e., large \( N \)), the system energetically prefers to pay the energy cost of having doubly occupied sites near the bottom of the trap rather than accumulating them far from the center, where the trapping energy is very large. Thus, the lattice at the center of the trap ceases to be in the Mott insulating phase, becoming a band insulator. On the other hand, for too small \( \mu \) (i.e., small \( N \)), the optical lattice is not uniformly occupied by one fermion site. Testing for the existence of the Mott insulator at \( U>0 \) thus requires checking for the absence of doubly oc-
occupied sites, which has been already achieved experimentally by the Zürich and Mainz groups [10,11]. However, testing the absence of holes (which may appear due to thermal or quantum fluctuation, especially as \( N \) or \( U \) decreases) is a more difficult task. In this regard, in the attractive regime, only the absence of singly occupied states needs to be tested. Such measurement, which implies recording the spatial distribution of lattice sites with different occupations, may be accessible through spectroscopic techniques similar to those employed to observe the “wedding-cake” structure of the bosonic Mott insulator [34,35].

In Figs. 2 and 3 we show illustrative plots (in the large \( |U|/t \) limit and for \( T<|U| \)) of the experimentally measurable or measured density profile \( n(r) = n_{\uparrow}(r) + n_{\downarrow}(r) \), both in the attractive regime with no spin imbalance (Fig. 3 for model A1 at \( h=0 \)) and in the repulsive regime, the half-filled lattice (Fig. 2 for model R2) [36]. We have used data similar to those in current experiments, e.g., the Zürich group [10] (see figure captions).

It is noticeable that for \( U>0 \) (model R2), for the given number of particles vs trap energy \( \epsilon_0 = m\omega^2 a^2 \) (\( m \) is the mass of a single fermion and \( \omega \) is the trapping frequency), there is single occupancy in the central region, which is the Mott insulator region. At temperatures that are low compared to \( U \), but higher than any second-order (exchange, etc.) processes at the energy scale \( \sim t^2/|U| \) (i.e., at currently achievable temperatures), the \( \uparrow \) and \( \downarrow \) fermions are equally likely to be found on any site of the Mott-insulating region, as there is no magnetic ordering. The latter can only emerge as the temperature is lowered below the Néel scale \( T_{\text{Néel}} \sim t^2/|U| \). As we move toward the edge of the sample, the site occupancy deviates noticeably from one fermion per site, and a metallic shell appears. Its width depends on the temperature, as well as \( t \), \( U \), and the trapping energy.

On the other hand, for the \( U<0 \) case of model A1 at \( h=0 \), the center of the lattice is filled with fermion pairs resulting from the attractive on-site interaction. Thus, in model A1 (Fig. 3) the effect of temperature (in the limit where one can disregard the second-order effects due to the hopping) is to create a finite density of empty sites near the edge of the band insulator of pairs, where the entropy is concentrated. This explains the deviation of the site occupancy from \( n(r) = 2 \) observed in Fig. 3, as the distance to the center, \( r \), increases. We also notice that, because the trap is not in com-

petition with the pairing gap as described above, the stability of the band insulator state is not threatened by the trap (contrary to the Mott insulator at \( U>0 \)), and thus the fermion numbers in this regime \( (U<0) \) can be larger than those at \( U>0 \), which is also illustrated by the sizes used to generate the figures. However, for model R2, the trap, as described above, tends to favor the band insulator in the middle for large enough \( N \). When the total number of fermions \( N \) becomes smaller than a critical value (see Sec. V), consideration of the effects of hopping will be required.

V. ANTIFERROMAGNETIC ORDER FOR \( U>0 \) AND ITS ANALOG IN ATTRACTIVE CASE

As discussed in Sec. IV, for large on-site attraction, the only two possible states for a single site are single and doubly occupied. Singly occupied sites are separated from these states by the (large) energy gap \( \sim |U| \). Thus all the fermions are paired and can be regarded as hard-core bosonic entities hopping from site to site with amplitude \( \sim t^2/|U| \). To see this, recall that, in the repulsive case [37] and ignoring for the moment the overall harmonic trapping, the low-energy effective model for the \( U>0 \) half-filled Hubbard model (with equal proportion of the two species) is a spin-1/2 nearest-neighbor Heisenberg model \( H_{\text{eff}}(U>0) = \sum_{(i,j)} S_i S_j \), where \( J = 4t^2/|U| \). This model transforms for \( U<0 \), upon applying Eq. (4), into a half-filled lattice described by the following effective Hamiltonian in terms of hard-core bosons \( (b_i = c_{\uparrow i} c_{\downarrow i}) \):

\[
H_{\text{eff}}(U<0) = J \sum_{(i,j)} \left[ \left( b_i^\dagger b_j - \frac{1}{2} \right) \left( b_j^\dagger b_i - \frac{1}{2} \right) - b_i^\dagger b_j \right],
\]

where \( (i,j) \) means that the sum runs over nearest-neighbor sites only. For the \( U>0 \) case, the ground state of the Heisenberg model is a (s-wave) antiferromagnet (sAFM). In the absence of any terms in the Hamiltonian that distinguish spin-up and spin-down fermions, that is, for a spin-isotropic Hamiltonian, the staggered magnetization can point in any of the spin directions \( x, y, \) or \( z \).

For the \( U<0 \) case, the resulting system [Eq. (11)] is thus a system of hard-core bosons (arising from the pairing of two different spin fermions) hopping on the lattice with the ki-
netic energy $\sim J$ and experiencing nearest-neighbor repulsion interaction also $\sim J$. Several phases can be realized in such a system. The resulting nearest-neighbor repulsion and kinetic energy in Eq. (11) favor an alternating pattern of empty and doubly occupied states, i.e., the checkerboard state in 2D also known as the “charge-density wave” (CDW) state. This alternating pattern of empty and doubly occupied states for $U<0$ is the analog of the antiferromagnetic (along the $z$ direction) state for $U>0$ as shown in Fig. 1 and Table I. Another alternative ground state is simply an $s$-wave superfluid of these bosonic pairs ($ss$F). In fact, the degeneracy for ordering along any direction $x, y, z$ of the $ss$F for the $U>0$ case maps to a degeneracy between the CDW state and the SF state for the $U<0$ case, which one can see formally from the order-parameter mapping, using transformation (6): the checkerboard order parameter $\Delta^{\text{CDW}}$ maps to the antiferromagnetic order parameter in the $z$-spin direction $M^z_{\text{stag}}$ while the SF order parameter $\Delta^{(i)}$ maps to the AFM order along $- +$ direction, $M^+_{\text{stag}} = M^x_{\text{stag}} + i M^y_{\text{stag}}$ and $M^-_{\text{stag}} = M^x_{\text{stag}} - i M^y_{\text{stag}}$ [38] (see Table I).

However, the presence of the harmonic trap on the attractive side leads to interesting effects. As can be seen from Eq. (3), in model A1 [Eq. (7)], the trap acts as a chemical potential for the pairs in the $U<0$ case and thus favors a completely filled center of pairs which is just a band insulator in the center (cf. Fig. 3) rather than either a CDW or superfluid state. In fact, in the limit where tunneling between sites is suppressed, the ground state in the trap potential is this band insulator, and only the kinetic energy and the nearest-neighbor repulsion of order $J$ prevent this state to occur. Mapping back to the $U>0$ case, one sees that the trap transforms into a Zeeman field along the $z$ direction to become model R1 [Eq. (10)]. This Zeeman field will lift the degeneracy between the various magnetic states and then polarize ferromagnetically the spins rather than favor an antiferromagnetic order. This competition is summarized in Fig. 4.

This effective Zeeman field in model R1 goes from large and positive in the center of the trap to large and negative in the periphery. In the center of the trap one would thus have all the spins polarized up. This phase corresponds, via the transformation, to a pair on each site and thus to the band insulator of pairs in model A1. Whether the effective field in the center of the trap is enough to polarize fully the spin depends on the number of particles in the trap and will be discussed below. Further from the center, the Zeeman field decreases and becomes negative. One has thus in a certain radius a shell where the spins are not fully polarized. In this region the spins preserve an antiferromagnetic order in the direction perpendicular to the Zeeman field albeit with a reduced amplitude (i.e., the AFM order parameters $M^0_{\text{stag}}$ are nonzero). In other words, in this shell, the system of model R1 thus possesses antiferromagnetic order in the $x, y$ directions in spin space. After the transformation this $x, y$ antiferromagnetic phase for $U>0$ maps for $U<0$ to an $s$-wave superfluid phase, as shown in Fig. 4. We thus see that looking for antiferromagnetism in the repulsive Hubbard model amounts to probing for superfluidity in the $U<0$ one. Then beyond a certain radius the trap prevents the pair to exist, and the system is empty (see Fig. 3). In the $U>0$ system, this corresponds to a Zeeman field that is large enough to fully polarize to down the system of spins [39].

In summary, on the $U<0$ side the trap does not really spoil the search for the analog of the antiferromagnetic phase. The corresponding phase is now a simple $s$-wave superfluid that can be probed by similar techniques that have already been used in the continuum. The extra phases induced by the trap only potentially reduce the spatial extent of the superfluid shell, but since they both correspond to insulating regions (either band insulator or empty region), they should not spoil the observation of the superfluidity. To minimize the central band insulator region for the attractive model A1 (and hence maximize the superfluid signal), the chemical potential at the trap center must not be too strong, so that when tunneling is turned on, the resulting pair hopping and pair repulsion energy scale $J$ [see Eq. (11)] can overcome the trapping potential to delocalize the band insulator. First, in the strong-coupling limit, consider the case where the whole trap consists of mostly the band insulator. We can estimate the instability of the band insulator to this scale $J$: taking a pair at the edge of the band insulator system ($R=R_2$) to a site just beyond the edge (by a lattice spacing $a$) costs an energy $\sim \epsilon_0(R/a)$, and this is to be balanced against $J=4\pi^2/|U|$. For a large enough system, $\pi(R_2/a)^2 = N/2$, where $N/2$ is the total number of pairs. Thus the band insulator state will become unstable when roughly $4\pi^2/|U| > \epsilon_0\sqrt{N}/2\pi$. However, for a full SF state in the central region of the trap, one needs to move outward more than just the pairs at the boundary of the band insulator. A similar estimation indicates that $\sqrt{N}$ in the above criterion is replaced with linear in $N$. Thus for a given trap energy $\epsilon_0$, there is an upper limit to total number of fermions that can be loaded into the trap. For example, using data similar to those in the $40^$K experiments of the Zürich group, at an optical lattice depth of $5$ recoil energy for a laser wavelength of $825$ nm, a mean trapping frequency of $80$ Hz, and an (individually tuned) ratio $|U|/t=8$, the total number of fermions has to be smaller than $\sim 500$ to have a pure superfluid core. Remembering that this is only a rough estimate, this is nevertheless a rather small number to achieve under current conditions [40]. This critical number can be larger if we allow for a central region...
of band insulator in addition to a superfluid shell. Depending on the sensitivity to detect the superfluid shell, and thus the number of atoms that one needs to have in the superfluid, the number of fermions can be larger than the above estimate. The situation is better for the lighter atom $^6$Li. Using the same numbers as above, but with a laser wavelength of 1064 nm, the upper critical number becomes $\sim 7000$, which should be feasible in current experiments.

As for experimental signature, the observation of the coherence peak in the momentum distribution should signify the onset of the BEC of pairs, and superfluidity can be proven when vortices are observed by rotating the trap and the optical lattice (although to date, vortices have been seen in a rotating bosonic BEC superfluid in an optical lattice [41]). These are simple probes than, say, using noise correlation [42–44] to deduce the broken translation symmetry of the AFM state in the $U > 0$ case [45].

VI. EFFECT OF DOPING

So far, we have shown that the spin-balanced population for $U < 0$ already presents several advantages to tackle the Mott and AFM physics. But one of its main advantages is the possibility to effectively “dope” the $U > 0$ system by looking at spin imbalanced $U < 0$ systems. This then allows us to settle experimentally the still controversial issue of the presence or absence of the $d$-wave superfluid ($d$SF) in the repulsive Hubbard model doped away from half filling. As mentioned in Sec. I, this doping may be difficult to do directly in the $U > 0$ system due to the presence of the overall harmonic trap. Via the transformation, the $U > 0$ model away from half filling maps to the $U < 0$ model with an effective Zeeman field. In the context of cold atom experiments, this corresponds to a (fixed) imbalance of spin-up versus spin-down fermions, which can readily be achieved to an accuracy of a few percent currently [46] (see [23] for a review).

We now examine some of the observables in that case, and in particular what would be the consequences of the existence of a $d$-wave superfluid phase in the repulsive Hubbard model for the $U < 0$ phase. We perform this analysis for the homogeneous system and will discuss the possible effects of the trap at the end of this section.

A. Transformation of the operators

Under the transformation [Eq. (6)] the superfluid order parameter $\Delta^{(a)}$ (the label $\alpha=s,d$ indicates the $s$-wave or $d$-wave symmetry of the order parameter) maps to the commensurate antiferromagnetic order parameter $M^{(a)}_{\text{stag}}$,

$$\Delta^{(a)} = \sum_k \phi_k^{(a)} (c_{k\uparrow}^{\dagger} c_{k\downarrow}^{\dagger}) \leftrightarrow \sum_k \phi_k^{(a)} (c_{k\uparrow}^{\dagger} c_{k+Q\downarrow}^{\dagger}) = M^{(a)}_{Q},$$

$$\Delta^{(a)} = \sum_k \phi_k^{(a)} (c_{k\downarrow}^{\dagger} c_{k\uparrow}^{\dagger}) \leftrightarrow \sum_k \phi_k^{(a)} (c_{k+Q\downarrow}^{\dagger} c_{k\uparrow}^{\dagger}) = M^{(a)}_{Q},$$

where previously, $\phi_k^{(a)} = 1$ is the $s$-wave form factor and $\phi_k^{(d)} = (\cos k_x - \cos k_y)$ is the $d_{x^2-y^2}$ form factor.

Thus, if there is a regime of $d$SF in the $U > 0$ Hubbard model, then correspondingly, there is a regime of $d$AFM in the $U < 0$ model. This is the analog of the well-known mapping at precisely half filling of the Hubbard model between the ground states of $s$SF or $s$CDW at $U < 0$ and the $s$AFM at $U > 0$ (see Fig. 1 and Table I).

B. Momentum distribution and noise correlation: A mean-field calculation

In this section, we briefly outline a simple calculation to illustrate experimental signatures of $d$AFM states that may exist in the $U < 0$ system. We need to emphasize from the outset that since there is no microscopic analytical calculation of the $d$SF nor the $d$AFM state in the 2D Hubbard model, we will instead use a toy mean-field (MF) model that does give rise to such states, in order to calculate some expected responses such as the momentum distribution and noise correlation [42–44]. While such a mean-field model misses out correlations and quantum fluctuations, the objective here is to demonstrate that the symmetry of the CDW or SF order parameter has very definite signatures in noise correlation experiments [45]. Thus, we simply assume that the $U < 0$ Hubbard model acquires a MF form, which in momentum space becomes

$$H_{\text{MF}}^{(a)} = \sum_k \left[ \epsilon_{k\sigma} c_{k\sigma}^{\dagger} c_{k\sigma} - h \sum_{\sigma} \alpha c_{k\sigma}^{\dagger} c_{k\sigma} \right] + \sum_k g Q \phi^{(a)}_k \times \langle c_{k\downarrow}^{\dagger} c_{k\uparrow}^{\dagger} M_{Q}^{(a)} + M_{Q}^{(a)} c_{k\downarrow}^{\dagger} c_{k\uparrow}^{\dagger} \rangle, \quad (12)$$

where we have inserted (by hand) the mean-field order parameter (12), and as before $a$ labels the $s$ or $d_{x^2-y^2}$ order parameter. As usual, via a global gauge transformation, the order parameter can be chosen to be real: $M^{(a)}_{Q} = M_{Q}^{(a)}$. Our main interest is in the phases of the $U > 0$ Hubbard mode without Zeeman field away from half filling. This then corresponds to the $U < 0$ mean-field model above [Eq. (12)] at $\mu = 0$ and finite $h$. In principle, the nesting wave vector $Q$ should be a variational parameter to be determined from the particular band structure. However, the following mean-field theory only makes sense if $Q = (\pi/a, \pi/a)$ is a commensurate wave vector: the interaction above couples $k$ with $k+Q$, and this in turn couples to $k+2Q$ which is the same as $k$ only for commensurate $Q$.

This MF Hamiltonian is diagonalized by a Bogoliubov rotation as follows:

$$\alpha_k^{\pm} = \cos (\theta_k) c_{k\downarrow}^{\dagger} \pm \sin (\theta_k) c_{k+Q\downarrow}^{\dagger},$$

$$\beta_k^{\pm} = -\sin (\theta_k) c_{k\downarrow}^{\dagger} \pm \cos (\theta_k) c_{k+Q\downarrow}^{\dagger}. \quad (13)$$

Then, provided

$$\cos (\theta_k) = \left[ \frac{1}{2} \left( 1 + \frac{\epsilon_{k\downarrow} - \epsilon_{k+Q\downarrow} - 2h}{2\Omega_k} \right) \right]^{1/2},$$

$$\sin (\theta_k) = \left[ \frac{1}{2} \left( 1 - \frac{\epsilon_{k\downarrow} - \epsilon_{k+Q\downarrow} - 2h}{2\Omega_k} \right) \right]^{1/2},$$

$$\Omega_k = \left[ (g Q M_{Q}^{(a)})^2 + \left( \frac{\epsilon_{k\downarrow} - \epsilon_{k+Q\downarrow} - 2h}{2} \right)^2 \right]^{1/2}, \quad (14)$$

the MF Hamiltonian becomes
with the “magnetic band” energies

\[ E^\alpha_\pm(k) = \frac{\epsilon_{k1} + \epsilon_{k+Q1}}{2} \pm \Omega_k, \]

\[ E^\beta_\pm(k) = \frac{\epsilon_{k1} + \epsilon_{k+Q1}}{2} \pm \Omega_k. \]

The ground state is then made up by filling these bands up to the respective Fermi surface \( k_{\text{AFM}} \) with the occupation number 

\[ n_{\alpha}(k) = (\text{AFM}_\alpha | a^\dagger_k a_k| \text{AFM}_\alpha) = \Theta(k_{\text{AFM}}^\alpha - k) \]

(and similarly for the \( \beta \) band),

\[ |\text{AFM}_\alpha\rangle = \prod_{\alpha k} n_{\alpha}^\alpha a^\dagger_k a_k |0\rangle. \]

Note that this wave function does not have definite numbers \( N_\alpha \) and \( N^\beta \) for each species: this is a consequence of the quasiparticles \( \alpha \) and \( \beta \) carrying indefinite spin, an analog of the textbook number nonconserving Bogoliubov quasiparticles or the BCS wave function or the BCS mean-field Hamiltonian. In turn, here for the AFM, we have indefinite spin (but definite charge) quasiparticles because we have assumed the mean-field decoupling to be in the \( S_z \) axis in spin space. It is straightforward to show (at least when \( h=0 \)) that the same results can be gotten for a spin-conserving mean-field wave function (e.g., when the mean-field decoupling is in the \( z \)-spin axis).

On the square lattice, since \( \epsilon_{k1} + \epsilon_{k+Q1} = -2\mu \), taking the same chemical potential and bare dispersion for the two spin species, \( E^\beta_\pm = -\mu \pm \Omega_k \). Hence for the \( s \)-wave case there is always a band gap of size \( \pm 2gQ\mu \) and the minimum gap occurs at \( \epsilon_{k1} - \epsilon_{k+Q1} = 2h \). Thus the half-filled lattice (one fermion per site) with \( N_\alpha = N^\beta \) has the \( \beta \) band completely filled up and an empty \( \alpha \) band; this is a magnetic insulator since adding one more \( \uparrow \) fermion has \( c^\dagger_{k1} \rightarrow \cos(\theta_k) c^\dagger_{k1} \) creating an \( \alpha \) particle, but this costs at least the band-gap energy (and similarly for adding a \( \downarrow \) spin particle). For the \( d_{x^2-y^2} \) case, since the form factor \( \delta_k = \cos k_x \cos k_y \) has nodes at \( k_x = \pm k_y \), the band gap also vanishes at these positions, giving rise to a pseudogap only. At less-than-half-filling (more-than-half-filling), the “magnetic Fermi surface” is within the \( \beta (\alpha) \) band and there is no energy gap to add an extra fermion: the system is metallic. We should be careful about the meaning of \( E^{\alpha,\beta}_\pm \): this is not the physical excitation energy (unlike in the BCS MF theory); in particular, the \( s \)-wave (Goldstone mode) spectrum is missing.

Using the ground state (16), the \( T=0 \) momentum distribution for each spin component is

\[ \langle c^\dagger_k \rangle = \cos^2(\theta_k)n^\alpha_k + \sin^2(\theta_k)n^\beta_k, \]

\[ \langle c^\dagger_{k+Q} \rangle = \sin^2(\theta_k)n^\alpha_k + \cos^2(\theta_k)n^\beta_k. \]

FIG. 5. Density (grayscale) plot of the noise correlation for the 2D \( d_{x^2-y^2} \)-wave AFM against \( k \) and \( k' \) when \( k' = k+Q \). Parameters used: \( g_{\Omega\phi} = 0.10, \mu = 0, \) and \( h = 0.23 \).

one plane of the lattice, we also need to integrate over the planes.)

The \( T=0 \) noise correlation is proportional to the connected correlation function,

\[ G_{\sigma\sigma'}(k,k') = \langle c^\dagger_{\sigma\sigma'} c^{\dagger}_{k'} c_{\sigma\sigma'} c_{k} \rangle - \langle c^\dagger_{\sigma\sigma'} c_{k'} \rangle \langle c_{\sigma\sigma'} c_{k} \rangle \]

\[ = \delta_{\sigma,-\sigma'} \delta_{k',k+Q} \sin^2(\theta_k) \cos^2(\theta_k) [n^\alpha_k(1 - n^\beta_k)] \]

\[ = -\delta_{\sigma,-\sigma'} \delta_{k',k+Q} (g_{\Omega\phi} \phi_k)^2 \frac{\epsilon_{k1} - \epsilon_{k+Q1} - 2h}{2} \times [n^\alpha_k(1 - n^\beta_k)]. \]

(19)

(Again, for the experimentally measured noise correlation, this result has to be multiplied by \( |w(k)|^2 |w(k')|^2 \).) We plot in Fig. 5 the noise correlation for the 2D \( d_{x^2-y^2} \)-wave AFM at \( \mu = 0 \). Noise correlation should clearly distinguish between \( s \)-wave and \( d_{x^2-y^2} \) AFM; thanks to the appearance of nodes in the \( \pm (\pi/a, \pi/a) \) directions.

C. Experimental observation and complications

We thus see that the negative-\( U \) side offers the great advantage to access directly the doped regime, without having to suffer directly from the presence of the trap. We have presented in Sec. 6.1 some possible experimental signatures that a \( d \)-wave superfluid phase would give when suitably transformed to the negative-\( U \) side, probing the doped phase is a considerable challenge. Some of the limitations are obvious. The most immediate one is the effect of the temperature. Indeed, already for the antiferromagnetic phase, the temperature is in competition with an energy on the order of \( J = 4t^2/U \), the kinetic energy of the pairs. When looking at the doping ef-
ffects one has to face even smaller energies. Lowering the temperature is thus a must.

The second limitation is again the trap. Although the mapping to the negative side avoids the direct effect of the trap on the doped holes, the trap still has a potentially indirect effect. Indeed as we saw in the section on antiferromagnetism, the trap will act, for the $U>0$ side (model R1), as an effective Zeeman field and lead to two shell regions, with fully polarized spins up or down (Fig. 4). When holes are introduced into the system of model R1, they will thus have the possibility to go in one of these two polarized regions or in the antiferromagnetic region, which corresponds to the shell where the effective Zeeman field is not strong enough to fully polarize the system. Where the holes go will depend on how much kinetic and interaction energies they can gain in the three different phases since they are not sensitive directly to the presence of the Zeeman field. A naive calculation neglecting the presence of the energy scale $J$ leads directly to the holes going in the interface between the fully polarized up and fully polarized down regions. In the $U<0$ language, i.e., for model A1, this corresponds to the excess of one spin species going to the edge of the band insulator region. This seems to suggest that when the energy scale $J$ is put back in the problem, the holes will indeed go into the antiferromagnetic region and thus can lead potentially to the $d$-wave superconducting phase there. This is however a delicate question since the kinetic energy of a hole in a ferromagnetic environment is in principle higher due to the absence of frustration of the antiferromagnetic order upon hole motion. This important question thus fully deserves more analytical and numerical studies. It remains however academic until serious progress on the temperature issue has been made.

VII. SUMMARY AND CONCLUSION

In this paper, we have explored in depth the possibilities offered by quantum simulating the attractive model (A1) in cold atoms in optical lattices to understand the physics of the repulsive Hubbard model, via a well-known canonical particle-hole transformation. We have argued that there are certain advantages in doing experiments in the attractive regime.

For the undoped case the attractive side replaces the Mott phase and the antiferromagnetic phase by a phase composed only of pairs (Mott insulator for $U>0$) and that undergoes a superfluid transition (antiferromagnet for $U>0$). The trap which exists in any realistic experiment does not really affect the observation of these two phases since it can only add a core of band insulator at the center, thereby not spoiling the observation of the superfluid. The attractive side also offers the advantage of only having to test for the pairing for the observation of the band insulator that must be simpler than testing for the absence of doubly occupied and empty sites on the repulsive side.

Another key advantage of the attractive side is the relative ease in controlling the spin population imbalance. Via the canonical transformation, this corresponds to doping away from half filling for the repulsive side, which is hard to achieve because of the presence of the harmonic trapping potential that moves the holes away from the central region of the trap. This doping in the repulsive regime is needed to quantum simulate and explore the possibility of a $d$-wave superfluid, the fundamental question of great relevance to the cuprate high-temperature superconductors. This question can be answered instead in the attractive regime by exploring the presence or absence of a $d$-wave antiferromagnet. We indicate in this paper several ways to probe for the existence of such a phase. We have also pointed out a number of technical difficulties of the proposed approach and, in some cases, suggest possible solutions.

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[12] See, e.g., the News Focus article by A. Cho, Science 320, 312
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[24] We wish to point out for the solid-state community reader that the effect of the physical magnetic field is purely to change the Zeeman energy of the hyperfine states of the two species of fermions considered here. In particular, since cold atoms are neutral, there are no orbital effects on the superfluid, such as the Meissner effect for a superconductor. Henceforth, we shall call the physical magnetic field the Zeeman field to emphasize this.

[25] Note that here because the interacting term contains a term proportional to $N$, the definition of $\mu$ is somewhat nonstandard.


[30] By pairs it means in this paper a many-body bound state of the same nature as a Cooper pair. These pairs should be distinguished from molecular bound states arising from poles in the scattering amplitude of the two-body problem.


[36] In the large $U/t$ limit, we can ignore the kinetic energy, and hence the Hamiltonian is purely local. The density profile is then $\langle n_{i} \rangle = \frac{\beta(1-\epsilon_{i})}{\epsilon_{i}}$, where $\epsilon_{i} = \epsilon + \epsilon$ for the attractive model $A1$ at $\epsilon = 0$ and $\epsilon = 1$ for the repulsive model $R2$. The total number of fermions $N = \sum n_{i}$, which fixes the chemical potential $\mu(U)$. We have also found that, at low temperatures, the density profiles for $U < 0$ can be obtained from a mapping to a free fermion model; details of this model and its consequences will be reported elsewhere [29].


[38] Another way to see the same correspondence is using wave functions. A cartoon ground state for AFM ordering in the $x$ direction is of the form $|AFM\rangle_{L} = \Pi_{i}(c_{i}^{\dagger} + (-1)c_{i}^{\dagger})|\psi_{c}\rangle |\varphi_{c}\rangle$, where $|\psi_{c}\rangle$ is the vacuum state for the $c$ fermions. Defining $d_{i}^{\dagger} = c_{i}^{\dagger} + d_{i}^{\dagger}$ with $|\varphi_{c}\rangle = \sum_{i} d_{i}^{\dagger} |\varphi_{c}\rangle$, then $|AFM\rangle_{L} = \Pi_{i}(d_{i}^{\dagger} + (-1)d_{i}^{\dagger})|\varphi_{c}\rangle$, which is a coherent state of pairs $b_{j}^{\dagger} b_{j}^{\dagger}$.

[39] Note that for small $U$ the interplay between the inhomogeneous magnetic field and the kinetic energy leads to interesting effects for the intermediate phase due to the difference between the radial and angular directions for the hopping of a particle. These effects will be discussed elsewhere [29].

[40] H. Moritz (private communication).


