Non-standard Hubbard models in optical lattices: a review

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Abstract

Originally, the Hubbard model was derived for describing the behavior of strongly correlated electrons in solids. However, for over a decade now, variations of it have also routinely been implemented with ultracold atoms in optical lattices, allowing their study in a clean, essentially defect-free environment. Here, we review some of the vast literature on this subject, with a focus on more recent non-standard forms of the Hubbard model. After giving an introduction to standard (fermionic and bosonic) Hubbard models, we discuss briefly common models for mixtures, as well as the so-called extended Bose–Hubbard models, that include interactions between neighboring sites, next-neighbor sites, and so on. The main part of the review discusses the importance of additional terms appearing when refining the tight-binding approximation for the original physical Hamiltonian. Even when restricting the models to the lowest Bloch band is justified, the standard approach neglects the density-induced tunneling (which has the same origin as the usual on-site interaction). The importance of these contributions is discussed for both contact and dipolar interactions. For sufficiently strong interactions, the effects related to higher Bloch bands also become important even for deep optical lattices. Different approaches that aim at incorporating these effects, mainly via dressing the basis, Wannier functions with interactions, leading to effective, density-dependent Hubbard-type models, are reviewed. We discuss also examples of Hubbard-like models that explicitly involve higher $p$ orbitals, as well as models that dynamically couple spin and orbital degrees of freedom. Finally, we review mean-field nonlinear Schrödinger models of the...
Salerno type that share with the non-standard Hubbard models nonlinear coupling between the adjacent sites. In that part, discrete solitons are the main subject of consideration. We conclude by listing some open problems, to be addressed in the future.

Keywords: Hubbard model, optical lattices, ultracold atoms

(Some figures may appear in colour only in the online journal)

1. Introduction

1.1. Hubbard models

Hubbard models are relatively simple, yet complex enough, lattice models of theoretical physics, capable of providing a description of strongly correlated states of quantum many-body systems. Quoting Wikipedia:\footnote{http://en.wikipedia.org/ as of 30 May 2014}: the **Hubbard model is an approximate model used, especially in solid state physics, to describe the transition between conducting and insulating systems.** The **Hubbard model, named after John Hubbard, is the simplest model of interacting particles in a lattice, with only two terms in the Hamiltonian (Hubbard 1963): a kinetic term allowing for tunneling (‘hopping’) of particles between sites of the lattice and a potential term consisting of an on-site interaction. The particles can be either fermions, as in Hubbard’s original work, or bosons, when the model is referred to as the ‘Bose–Hubbard model’ or the boson Hubbard model.** Let us note that the lattice model for bosons was first derived by Gersh and Knollman (1963), prior to the derivation of Hubbard’s fermionic counterpart.

The Hubbard model is a good approximation for particles in a periodic potential at sufficiently low temperatures. All the particles are then in the lowest Bloch band, as long as any long-range interactions between the particles can be ignored. If interactions between particles on different sites of the lattice are included, the model is often referred to as the ‘extended Hubbard model’.

John Hubbard introduced the Fermi–Hubbard models in 1963 to describe electrons, i.e. spin 1/2 fermions in solids. The model has been intensively studied, although there are no really efficient methods for simulating it numerically in dimensions greater than 1. Because of this complexity, variational site) is a paradigmatic example of such a quantum phase transition (Sachdev 1999). The transition from the Bose–Einstein condensation (BEC). The recent progress in this area, however, is by no means less spectacular. Particularly impressive are recent advances in the studies of ultracold gases in optical lattices. Optical lattices are formed from several laser beams in standing wave configurations. They provide practically ideal, loss-free potentials, in which ultracold atoms may move and interact with one another (Grimm et al 2000, Windpassinger and Sengstock 2013). In 1998, a theoretical paper of Jaksch and co-workers Jaksch et al (1998), following the seminal work by condensed-matter theorists (Fisher et al 1989), showed that ultracold atoms in optical lattices may enter the regime of strongly correlated systems, and exhibit a so-called superfluid-Mott insulator quantum phase transition. The subsequent experiment at the Ludwig-Maximilian Universität in Munich confirmed this prediction, and in this manner the physics of ultracold atoms got an invitation to the ‘High Table’—the frontiers of modern condensed-matter physics and quantum field theory. Nowadays it is routinely possible to create systems of ultracold bosonic or fermionic atoms, and their mixtures, in one-, two-, or three-dimensional optical lattices in strongly correlated states (Auerbach 1994), i.e. states in which genuine quantum correlations, such as entanglement, extend over large distances (for recent reviews see Bloch et al 2008, Giorgini et al 2008, Lewenstein et al 2007, 2012). Generic examples of such states are found when the system in question undergoes a so-called quantum phase transition (Sachdev 1999). The transition from the Bose superfluid (where all atoms form a macroscopic coherent wave packet that is spread over the entire lattice) to the Mott insulator state (where a fixed number of atoms are localized in every lattice site) is a paradigmatic example of such a quantum phase transition. While the systems observed in experiments, such

11 http://en.wikipedia.org/ as of 30 May 2014
as that of Greiner et al (2002), are of finite size, and are typically confined in some trapping potential, hence they may not exhibit a critical behavior in the rigorous sense, there is no doubt about their strongly correlated nature.

1.3. Ultracold matter and quantum technologies

The unprecedented control and precision with which one can engineer ultracold gases inspired many researchers to consider such systems as possible candidates for implementing quantum technologies—in particular, quantum information processing and high precision metrology. In the 1990s, the main effort of the community was directed towards the realization of a universal scalable quantum computer, stimulated by the seminal work of Cirac and Zoller (1995), who proposed the first experimental realization of a universal two-qubit gate with trapped ions. In order to follow a similar approach with atoms, one would first choose specific states of atoms, or groups of atoms, as states of qubits (two-level systems), or qudits (elementary systems with more than two internal quantum states). The second step would then consist in implementing quantum logical gates on the single-qubit and two-qubit level. Finally, one would aim at implementing complete quantum protocols and quantum error correction in such systems by employing interatomic interactions and/or interactions with external (electric, magnetic, laser) fields. Perhaps the first paper presenting such a vision with the atoms proposed, in fact, was realized in quantum computing using ultracold atoms in an optical lattice (Jaksch et al 1999). It is also worth stressing that the pioneering paper of Jaksch et al (1998) was motivated by the quest for quantum computing: the transition to a Mott insulator state was supposed to be, in this context, an efficient way of preparing a quantum register with a fixed number of atoms per site.

In recent years, however, it became clear that while universal quantum computing is still elusive, another approach to quantum computing, suggested by Feynman et al (1986), may already now be realized with ultracold atoms and ions in laboratories. This approach employs these highly controllable systems as quantum computers with special purposes, or, in other words, as quantum simulators (Jaksch and Zoller 2005). There has been considerable interest recently to both of these approaches both in theory and experiment. In particular, it has been widely discussed that ultracold atoms, ions, photons, or superconducting circuits could serve as quantum simulators of various types of the Bose–Hubbard or Fermi–Hubbard models and related lattice spin models (Aspuru-Guzik and Walther 2012, Blatt and Roos 2012, Bloch et al 2012, Cirac and Zoller 2004, 2012, Houck et al 2012, Jaksch and Zoller 2005, Lewenstein et al 2007, 2012, Hauke et al 2012a). The basic idea of quantum simulators can be condensed into four points (see, e.g. Hauke et al 2012a):

- A quantum simulator is an experimental system that mimics a simple model, or a family of simple models, of condensed-matter physics, high energy physics, quantum chemistry etc.
- The simulated models have to be of some relevance for applications and/or our understanding of the challenges of contemporary physics.
- The simulated models should be computationally very hard for classical computers. Exceptions from this rule are possible for quantum simulators that exhibit novel, so far only theoretically predicted, phenomena.
- A quantum simulator should allow for a broad control of the parameters of the simulated model, and for control of the preparation, manipulation, and detection of states of the system. It should allow for validation (calibration)!

Practically all Hubbard models can hardly be simulated at all by classical computers for very large systems; at least some of them are hard to simulate even for moderate system sizes due to the lack of scalable classical algorithms, caused for instance by the infamous sign problem in quantum Monte Carlo (QMC) codes, or complexity caused by disorder. These Hubbard models describe a variety of condensed-matter systems (but not only these), and thus are directly related to challenging problems of modern condensed-matter physics, concerning for instance high temperature superconductivity (see Lee 2008), Fermi superfluids (see Bloch et al 2008, Giorgini et al 2008), and lattice gauge theories and quark confinement (Montvay and Münster 1997) (for recent works in the area of ultracold atoms and lattice gauge theories, see Banerjee et al 2013, Tagliacozzo et al 2013a,b, Wiese 2013 and Zohar et al 2013). The family of Hubbard models thus easily satisfies the relevance and hardness criteria mentioned above, moving them into the focus of attempts at building quantum simulators. For these reasons, a better understanding of the experimental feasibility of quantum simulation of Hubbard models is of great practical and technological importance.

1.4. Beyond standard Hubbard models

As a natural first step, one would like to realize standard Bose–Hubbard and Fermi–Hubbard models, i.e. those models that have only a kinetic term and one type of interaction, as mentioned in the introduction. The static properties of the Bose–Hubbard model are accessible to QMC simulations, but only for systems that are not too large and not too cold, while the out-of-equilibrium dynamics of this model can only be computed efficiently for short times. The case of the Fermi–Hubbard model is even more difficult: here neither static nor dynamical properties can be simulated efficiently, even for moderate system sizes. These models are thus paradigm examples of systems that can be studied by means of quantum simulations with ultracold atoms in optical lattices (Lewenstein et al 2007), provided that they can be realized with sufficient precision and control in laboratories.

Interestingly, however, many Hubbard models that are simulated with ultracold atoms do not have a standard form; the corresponding Hamiltonians frequently contain terms that include correlated and occupation-dependent tunnelings within the lowest band, as well as correlated tunnelings and
occupation of higher bands. These effects have been observed in the past decade in many different experiments, concerning:

- observations of density-induced tunneling (Meinert et al 2013, Jürgensen et al 2014);
- shift of the Mott transition in Fermi–Bose mixtures (Ospelkaus et al 2006a, Günter et al 2006, Best et al 2009, Heinze et al 2011);
- a Mott insulator in the bosonic system (Mark et al 2011);
- modifications of on-site interactions (Campbell et al 2006, Will et al 2010, Bakr et al 2011, Mark et al 2011, Mark et al 2012, Uehlinger et al 2013);
- effects of excited bands (Browaeys et al 2005, Köhl 2005, Anderlini et al 2007, Müller et al 2007, Wirth et al 2010, Ölschläger et al 2011, Ölschläger et al 2012, Ölschläger et al 2013);
- dynamical spin effects (Pasquiou et al 2010, 2011, de Paz et al 2013a, 2013b).

One can view these non-standard terms in two ways: as an obstacle, or as an opportunity. On one hand, one has to be careful in attempts to quantum simulate standard Hubbard models. On the other hand, non-standard Hubbard models are extremely interesting by themselves: they exhibit novel exotic quantum phases, quantum phase transitions, and other quantum properties. Quantum simulating these features is itself a formidable task! Since such models are now within experimental reach, it is necessary to study and understand them in order to describe experimental findings and make new predictions for ultracold quantum gases. For this reason, there has been quite a bit of progress in such studies in recent years, and this is the main motivation for this review.

Our paper is organized as follows. Before we explain what the non-standard Hubbard models considered are, we discuss briefly the form and variants of standard and standard extended Hubbard models in section 2. In section 3 we present the main dramatis personae of this review: non-standard single-band and non-single-band Hubbard models. The section starts with a short historical glimpse describing models introduced in the 1980s by Hirsch and others. All of the models discussed here have the form of single-band models, in the sense that the effect of higher bands is included in an effective description of such a situation. Subsequently, we give a short description of Bose–Hubbard and Fermi–Hubbard models and their basic properties. These models allow the treatment of particles in the strongly correlated regime. Finally, we discuss the extended Hubbard models with nearest-neighbor, next-nearest-neighbor interactions, etc, which provide a standard basis for the treatment of dipolar gases in optical lattices.

2. Standard Hubbard models based on optical lattices

Before we turn to the discussion of non-standard Hubbard models, let us first establish clearly what we mean by standard ones. We start this section by discussing a weakly interacting Bose gas in an optical lattice, and derive the discrete Gross–Pitaevskii, i.e. discrete nonlinear Schrödinger, equation describing such a situation. Subsequently, we give a short description of Bose–Hubbard and Fermi–Hubbard models and their basic properties. These models allow the treatment of particles in the strongly correlated regime. Finally, we discuss the extended Hubbard models with nearest-neighbor, next-nearest-neighbor interactions, etc, which provide a standard basis for the treatment of dipolar gases in optical lattices.

2.1. Weakly interacting particles: the nonlinear Schrödinger equation

We start by providing a description of a weakly interacting Bose–Einstein condensate placed in an optical lattice. The many-body Hamiltonian in the second-quantization formalism describing a gas of N interacting bosons in an external potential, \( V_{\text{ext}} \), reads

\[
\hat{H}(t) = \int d\bf{r} \hat{\Psi}^\dagger(\bf{r}, t) \left[ -\frac{\hbar^2}{2m} \nabla^2 + V_{\text{ext}} \right] \hat{\Psi}(\bf{r}, t) + \frac{1}{2} \int d\bf{r} d\bf{r}' \hat{\Psi}^\dagger(\bf{r}, t) \hat{\Psi}^\dagger(\bf{r}', t) V(\bf{r} - \bf{r}') \hat{\Psi}(\bf{r}, t) \hat{\Psi}(\bf{r}', t),
\]

where \( \hat{\Psi} \) and \( \hat{\Psi}^\dagger \) are the bosonic annihilation and creation field operators, respectively. Interactions between atoms are given by an isotropic short-range pseudopotential modeling s wave interactions (Bloch et al 2008):

\[
V(\bf{r} - \bf{r}') = \frac{4\pi \hbar^2 a_s}{m} \delta(\bf{r} - \bf{r}') - \frac{\partial}{\partial |\bf{r} - \bf{r}'|} |\bf{r} - \bf{r}'|.
\]
Here, $m$ is the atomic mass and $a_s$, the $s$ wave scattering length that characterizes the interactions—attractive (repulsive) for negative (positive) $a_s$—through elastic binary collisions at low energies between neutral atoms, independently of the actual interparticle two-body potential. This is due to the fact that for ultracold atoms the de Broglie wavelength is much larger than the effective extension of the interaction potential, implying that the interatomic potential can be replaced by a pseudopotential. For non-singular $\Psi(r, t)$, the pseudopotential is equivalent to a contact potential of the form

$$V(r - r') = (4\pi\hbar^2 a_s/m) \delta(r - r') = g\delta(r - r').$$  \tag{3}$$

Note that this approximation is valid provided that no long-range contributions exist (later we shall consider modifications due to long-range dipolar interactions)—for more details about scattering theory see for instance (Landau and Lifshitz 1987, Gribakin and Flambaum 1993).

If the bosonic gas is dilute, $na_s^3 \ll 1$, where $n$ is the density, the mean-field description applies, the basic idea of which was formulated by Bogoliubov (1947). It consists in writing the field operator in the Heisenberg representation as a sum of its expectation value (the condensate wavefunction) plus a fluctuating field operator:

$$\tilde{\Psi}(r, t) = \Psi(r, t) + \delta \tilde{\Psi}(r, t).$$ \tag{4}$$

When classical and quantum fluctuations are neglected, the time evolution of the condensate wavefunction at temperature $T = 0$ is governed by the Gross–Pitaevskii equation (GPE) (Gross 1961, Pitaevskii 1961, Pitaevskii and Stringari 2003), obtained by using the Heisenberg equations and equation (4):

$$i\hbar \frac{d\Psi(r, t)}{dt} = -\frac{\hbar^2}{2m} \nabla^2 \Psi(r, t) + [V_{\text{ext}} + g|\Psi(r, t)|^2] \Psi(r, t).$$ \tag{5}$$

The wavefunction of the condensate is normalized to the total number of particles $N$. Here we will consider the situation in which the external potential corresponds to an optical lattice, combined with a weak harmonic trapping potential.

A BEC placed in an optical lattice can be described in the so-called tight-binding approximation if the lattice depth is sufficiently large, such that the barrier between the neighboring sites is much higher than the chemical potential and the energy of the system is confined within the lowest band. This approximation corresponds to decomposing the condensate order parameter $\Psi(r, t)$ as a sum of wavefunctions $\Theta(r - R_i)$ localized at each site of the periodic potential:

$$\Psi(r, t) = \sqrt{N} \sum_i \varphi_i \Theta(r - R_i),$$ \tag{6}$$

where $\varphi_i = \sqrt{n_i(t)} e^{i\phi_i(t)}$ is the amplitude of the $i$th lattice site with $n_i = N/N_i$ and $N_i$ is the number of particles at the $i$th site. Introducing the ansatz given by equation (6) into equation (5) (Trombettoni and Smerzi 2001), one obtains the discrete nonlinear Schrödinger (DNLS) equation, which in its standard form reads

$$i\hbar \frac{\partial \varphi_i}{\partial t} = -K(\varphi_{i-1} - \varphi_{i+1}) + (\epsilon_i + U|\varphi_i|^2) \varphi_i,$$ \tag{7}$$

where $K$ denotes the next-neighbor tunneling rate:

$$K = -\int dr \left[ \frac{\hbar^2}{2m} \nabla \Theta_i \cdot \nabla \Theta_{i+1} + \Theta_i V_{\text{ext}} \Theta_{i+1} \right].$$ \tag{8}$$

The on-site energies are given by

$$\epsilon_i = \int dr \left[ \frac{\hbar^2}{2m} (\nabla \Theta_i)^2 + V_{\text{ext}} \Theta_i^2 \right],$$ \tag{9}$$

and the nonlinear coefficient by

$$U = gN \int dr \Theta_i^4.$$ \tag{10}$$

Here we have only reviewed the lowest order DNLS equation. Nevertheless, it has been shown (Trombettoni and Smerzi 2003) that the effective dimensionality of the BECs trapped at each site can modify the degree of nonlinearity and the tunneling rate in the DNLS equation. We will come back to the DNLS equation and its non-standard forms in section 7.

2.2. The Bose–Hubbard model

In the strongly interacting regime, bosonic atoms in a periodic lattice potential are well described by a Bose–Hubbard Hamiltonian (Fisher et al. 1989, for a recent review see Krutitsky 2015). In this section, we explain how the Bose–Hubbard Hamiltonian can be derived from the many-body Hamiltonian in second quantization (1) by expressing the fields through the single-particle Wannier modes. To be specific, we shall assume from now on a separable 3D lattice potential of the form

$$V_{\text{ext}} = \sum_{l=1,3,5} V_{l\ell} \sin^2(\pi l/a),$$ \tag{11}$$

for which the Wannier functions are the products of one-dimensional standard Wannier functions (Kohn 1959). In equation (11), $a$ plays the role of the lattice constant (and is equal to half the wavelength of the lasers forming the standing wave pattern). By appropriately arranging the directions and relative phases of the laser beams, much richer lattice structures may be achieved (Windpassinger and Sengstock 2013), such as the celebrated triangular or kagome lattices. The corresponding Wannier functions may then be found following the approach developed by Marzari et al. (2012) and Marzari and Vanderbilt (1997). We shall, however, not consider here different geometrical aspects of possible optical lattices, but rather concentrate on the interaction-induced phenomena. Similarly, we do not discuss phenomena that are induced by next-nearest-neighbor tunnelings.

Let us start by reminding the reader of the handbook approach (Ashcroft and Mermin 1976). The field operators can always be expanded in the basis of Bloch functions, which are the eigenfunctions of the single-particle Hamiltonian consisting of the kinetic term and the periodic lattice potential:

$$\Psi(r) = \sum_{n,k} \tilde{b}_{n,k} \varphi_{n,k}(r).$$ \tag{12}$$

The Bloch functions have indices denoting the band number $n$ and the quasi-momentum $k$. For sufficiently deep optical
poles, and at low temperatures, the band gap between the lowest and the first excited band may be large enough that the second and higher bands will be practically unpopulated and can be disregarded. Within the lowest Bloch band of the periodic potential (11) the field operators may be expanded into an orthonormal Wannier basis, consisting of functions localized around the lattice sites. More precisely, the Wannier functions have the form \( w_i(r) = w_i(r - \mathbf{R}_i) \), with \( \mathbf{R}_i \) corresponding to the minima of the lattice potential (Jaksch et al. 1998):

\[
\hat{\Psi}(r) = \sum_i \hat{b}_i w_i(r).
\]

This expansion (known as the tight-binding approximation) makes sense because the temperature is sufficiently low, and because the typical interaction energies are not strong enough to excite higher vibrational states. Here, \( \hat{b}_i (\hat{b}_i^\dagger) \) denote the annihilation (creation) operators of a particle localized at the \( i \)th lattice site, which obey canonical commutation relations \( [\hat{b}_i, \hat{b}_j^\dagger] = \delta_{ij} \). The impact of higher bands in multi-orbital Hubbard models is discussed in section 4, whereas the situation where particles are confined in a single higher band of the lattice is addressed in section 5. Introducing the above expansion into the Hamiltonian given in equation (1), one obtains

\[
\hat{H} = -\sum_{\langle i,j \rangle} t_{ij} \hat{b}_i^\dagger \hat{b}_j + \frac{U}{2} \sum_i \hat{n}_i (\hat{n}_i - 1) - \mu \sum_i \hat{n}_i,
\]

where \( \langle , \rangle \) indicates the sum over nearest neighbors (note that each \( i, j \) pair appears twice in the summation, ensuring Hermiticity of the first term). Further, \( \hat{n}_i = \hat{b}_i^\dagger \hat{b}_i \) is the boson number operator at site \( i \). In the above expression, \( \mu \) denotes the chemical potential, which is introduced to control the total number of atoms. In the standard approach, among all terms arriving from the expansion in the Wannier basis, only tunneling between nearest neighbors is considered and only interactions between particles on the same lattice site are retained. Note that this may not be a good approximation for shallow lattices (Trotzky et al. 2012). Another way of looking at this problem is to realize that for sufficiently shallow lattice potentials, the lowest band will not have a cosine-like dispersion, and hence the single-band tight-binding approximation (as introduced above) will not be valid. The matrix element for tunneling between adjacent sites is given by

\[
t_{ij} = -\int \mathrm{d}r \; w_i^*(r) \left[ -\frac{\hbar^2 \nabla^2}{2m} + V_{\text{ext}} \right] w_j(r).
\]

The subscript \( \langle ij \rangle \) can be omitted in the homogeneous case, when the external optical potential is isotropic and tunneling is the same along any direction. For a contact potential, the strength of the two-body on-site interactions \( U \) reduces to

\[
U = g \int \mathrm{d}r |w_i(r)|^4.
\]

If an external potential \( V_{\text{ext}} \) accounts also for a trapping potential \( V_T \), an additional term in the Bose–Hubbard Hamiltonian appears, accounting for the potential energy:

\[
\hat{H}_\text{ext} = \sum_i \epsilon_i \hat{n}_i,
\]

with \( \epsilon_i \) given by

\[
\epsilon_i = \int \mathrm{d}r \; V_T |w_i(r)|^2 \approx V_T (\mathbf{R}_i).
\]

This term describes an energy offset for each lattice site; typically it is absorbed into a site-dependent chemical potential: \( \mu_i = \mu + \epsilon_i \).

Within the harmonic approximation (i.e. the approximation in which the on-site potential is harmonic and the Wannier functions are Gaussian), it is possible to obtain analytical expressions for the integrals above. While this approximation may provide qualitative information, often, even for deep lattices, an exact expansion in Wannier functions provides much better quantitative results, in the sense that the tight-binding model represents more closely the real physics in continuous space. The harmonic approximation underestimates tunneling amplitudes due to assuming Gaussian tails of the wavefunctions, as compared with the real exponential tails of Wannier functions. As we shall see later in sections 5 and 6, the two approaches may lead to qualitatively different physics for excited bands also. For the same reason, even in the mean-field DLNS approach, discussed in section 2.1, it is desirable to use Wannier functions in place of the localized \( \Theta \) functions introduced there.

The Bose–Hubbard Hamiltonian, equation (14), exhibits two different quantum phases depending on the ratio between the tunneling energy and the on-site repulsion energy: (i) a superfluid, compressible, gapless phase, when tunneling dominates, and (ii) an incompressible, Mott insulator ground state, when the on-site interaction dominates. Detailed discussions of methods of analysis (based on various kinds of mean-field approaches, quantum Monte Carlo methods, strong coupling expansions, DMRG, exact diagonalizations, etc) as well as the properties of this standard model have been often reviewed (Zwerger 2003, Lewenstein et al. 2007, Lewenstein et al. 2012, Bloch et al. 2008, Cazalilla et al. 2011). In particular, for high order expansions see Elstner and Monien (1999) and Damski and Zakrzewski (2006), while for the most recent works on this model see e.g. Carrasquilla et al. (2013) and Łącki et al. (2014).

Lastly, another generalization of the Bose–Hubbard model was recently elaborated by Barbiero et al. (2014): the one with the strength of the on-site repulsion, \( U \), growing faster than \( 1/l \) from the center to periphery. Similar to the result previously reported in the mean-field counterpart of the so modified system (the discrete nonlinear Schrödinger equation) by Glögl et al. (2013), which, in turn, followed a similar concept elaborated in continuous mean-field models in Borovkova et al. (2011), the spatially growing self-repulsion strength leads to self-trapping of bright quantum solitons in the Bose–Hubbard lattice.

2.3. The Fermi–Hubbard model

This section, describing the Hubbard model for a trapped gas of interacting spin 1/2 fermions, follows to a great extent the recent reviews of Bloch et al. (2008), Giorgini et al. (2008), Lee
As previously done for bosons, applying a standard tight-binding approximation, the electronic (or for us atomic spin 1/2) Fermi–Hubbard model is obtained with the Hamiltonian

\[ \hat{H} = - \sum_{\langle ij \rangle, \sigma} t_{ij} \hat{f}_{i \sigma}^\dagger \hat{f}_{j \sigma} + \frac{U}{2} \sum_{i} \hat{f}_{i \uparrow}^\dagger \hat{f}_{i \uparrow} \hat{f}_{i \downarrow} \hat{f}_{i \downarrow} + W \sum_{i, \sigma} \hat{f}_{i \sigma}^\dagger \hat{f}_{i \sigma}, \tag{20} \]

where \( \hat{f}_{i \sigma}^\dagger (\hat{f}_{i \sigma}) \) is the creation (annihilation) operator for \( \sigma \) fermions at site \( i \) and \( \mu \) is the chemical potential. This model has fundamental importance for the theory of conducting electrons (or fermions in general).

The BCS theory of superconductivity is essentially a theory of pairing, or a theory of Gaussian fermionic states. For weak interactions, when \( U \ll t \) (assuming that \( t_{ij} = t \) for simplicity), one can replace the quartic interaction term in the Hamiltonian by a ‘Wick-averaged’ bilinear term:

\[ U \sum_{i} \hat{f}_{i \uparrow} \hat{f}_{i \downarrow} = (\Delta \hat{f}_{i \uparrow}^\dagger \hat{f}_{i \downarrow} + \Delta^* \hat{f}_{i \downarrow}^\dagger \hat{f}_{i \uparrow} + W \hat{f}_{i \uparrow}^\dagger \hat{f}_{i \downarrow} + W^* \hat{f}_{i \downarrow}^\dagger \hat{f}_{i \uparrow}), \tag{21} \]

where \( \Delta = U \langle \hat{f}_{i \uparrow} \hat{f}_{i \downarrow} \rangle \), \( W = U \langle \hat{f}_{i \uparrow} \hat{f}_{i \downarrow} \rangle \), and \( \Delta^* = U \langle \hat{f}_{i \downarrow} \hat{f}_{i \uparrow} \rangle \) and \( \langle \ldots \rangle \) denotes a quantum average. The further steps are straightforward. For \( T = 0 \) the ground state of the bilinear Hamiltonian (20) is easily obtained by diagonalization. Next, we calculate the ground state averages of \( \Delta, W, \) and \( V \), and obtain in this way self-consistent, highly nonlinear equations for these quantities. Typically, they have to be then treated numerically. Similarly, for \( T > 0 \) the averages have to be performed with respect to the quantum Boltzmann–Gibbs state, i.e. the thermal canonical state, or even better, the grand canonical state.

Cuprates were the first high temperature superconductors discovered, and all of them have a layered structure, consisting typically of several oxygen–copper planes (see figure 1). So far, there has been no consensus reached concerning mechanisms and the nature of high \( T_c \) superconductivity. Nevertheless, many researchers believe that the Hubbard model can provide important insights which can help with understanding the high \( T_c \) superconductivity of cuprates.

Consider again the Hubbard Hamiltonian (20). The matrix element \( t_{ij} \) for hopping between sites \( i \) and \( j \) is in principle restricted to the nearest neighbor hopping by \( t \) and further-neighbor hoppings by \( t', t'' \), and so on. At half-filling (one electron per site) the system undergoes a metal-insulator transition as the ratio \( U/t \) is increased. The insulator is the Mott insulator (Mott 1949) that we met already for bosons. There is exactly one particle per site, and this effect is caused solely by strong repulsion. This is in contrast to the case for a band insulator, which has two electrons of opposite spin per site, and cannot have more in the lowest band due to the Pauli exclusion principle. For large enough \( U/t \), fermions remain localized at the lattice sites, because any hopping leads to a double occupation of some site, with a large energy cost \( U \). The fermionic Mott insulator is additionally predicted to be antiferromagnetic (AF), because the AF alignment permits virtual hopping to gain a super-exchange energy \( J = 4t^2/U \), whereas for parallel spins, hopping is strictly forbidden by Pauli exclusion. The fermionic MI was realized in beautiful experiments (Jördens et al. 2008, Schneider et al. 2008), while the forming of an AF state seems to be very close to an experimental realization—see the experiments in the R Hulet (Mathy et al. 2012) and T Esslinger (Greif et al. 2013, Imrishka et al. 2014) groups. Importantly, the first fermionic MI in 2D was also realized recently (Uehlinger et al. 2013).

Electron vacancies (holes) can be introduced into the copper–oxygen layers in a process called hole doping—leading to even more complex and interesting physics. In condensed matter, doping is typically realized by introducing a charge reservoir away from the copper–oxygen planes, such that it removes electrons from the plane. For ultracold atoms the number of ‘spin-up’ and ‘spin-down’ atoms can be controlled independently. Thus, in principle one can easily mimic the effect of doping, although in the presence of the confining harmonic potential it is difficult to achieve homogeneous doping in a well controlled way. One can circumvent this problem for repulsive Fermi–Bose mixtures. In such mixtures, composite fermions consisting of a fermion (of spin up or down) and a bosonic hole may form, and their number can be controlled by adding bare bosons to the system (Eckardt and Lewenstein 2010).

Figure 2 presents the schematic phase diagram that results from hole doping in the plane spanned by temperature \( T \) and hole concentration \( x \). At low \( x \) and low \( T \), the AF order is stable. With increasing \( x \), the AF order is rapidly destroyed by a few per cent of holes. For even larger \( x \), a superconducting phase appears, which is believed to be of d wave type. The transition temperature reaches a maximum at the optimal doping of about 15%. The high \( T_c \) SF region has a characteristic bell shape for all hole-doped cuprates, even though the maximum \( T_c \) varies from about 40–93 K and higher. The region
The interaction between the dipoles is highly anisotropic. We consider a stable 2D geometry with a tight confinement in the direction of polarization of the dipoles. Applying an optical lattice in the perpendicular plane, the potential reads

\[ V_{\text{ext}}(r) = V_0 \left[ \cos^2 \left( \frac{\pi x}{a} \right) + \cos^2 \left( \frac{\pi y}{a} \right) \right] + \frac{1}{2} m \Omega_z^2 z^2. \]  

As previously, we use the expansion of the field operators in the basis of Wannier functions (strictly speaking a product of one-dimensional Wannier functions in the \(x\) and \(y\) directions with the ground state of the harmonic trap in the \(z\) direction with frequency \(\Omega_z\)), and restrict our consideration to the lowest Bloch band.

### Extended (dipolar) Hubbard models

Let us now go beyond contact interactions and consider the tight-binding description for systems with longer than contact, or simply with long-range, interactions. Instead of Coulomb interactions that appear between electrons in solids, in the physics of cold atoms a paradigmatic model can be realized with dipole–dipole interactions. This may have a magnetic origin, but strong interactions can also occur for electric dipole interactions as, e.g., between polar molecules. Recent reviews of ultracold dipolar gases in optical lattices provide a detailed introduction to and description of this subject for Fermi (Baranov 2008) and Bose (Lahaye et al. 2009, Trefzger et al. 2011) systems (see also Lewenstein et al. 2012); here we present only the essentials.

Assuming a polarized sample where all dipoles point in the same direction, the total interaction potential consists of a contact term and a dipole–dipole part:

\[ V(r - r') = g \delta(r - r') + \frac{d^2}{4\pi \varepsilon_0} \frac{1 - 3 \cos^2 \theta}{|r - r'|^3}, \]  

where \(\theta\) is the angle between the polarization direction of the dipoles and their relative position vector \(r - r'\), \(d\) is the electric dipole moment, and \(g\) is the amplitude of the contact interaction. Note that the classical interaction between two point dipoles contains also another \(\delta\)-type contribution, which is absent for effective atom–atom (molecule–molecule) interactions (or may be thought of as being incorporated into the contact term). For convenience, we denote the two parts of \(V(r - r')\) as \(U_c\) and \(U_{dd}\), respectively.

The dipolar interaction potential reads

\[ U_{dd}(r_1 - r_2) = \frac{d^2}{4\pi \varepsilon_0} \frac{1 - 3 \cos^2 \theta}{|r_1 - r_2|^3}, \]  

where the matrix elements \(U_{ijl}\) are given by the integral

\[ U_{ijl} = \int d^3 r_1 d^3 r_2 w_i^*(r_1) w_j^*(r_2) \times U_{dd}(r_1 - r_2) w_k(r_1) w_l(r_2). \]  

The Wannier functions are localized at the minima of the optical lattice with a spatial localization \(\sigma\). For a deep enough lattice, \(\sigma \ll a\), the Wannier functions \(w_i(r)\) are significantly non-vanishing for \(r\) close to the lattice centers \(\mathbf{R}_i\), and thus the integral (25) may be significantly non-zero for the indices \(i = k = l\), and the on-site term \(U_{iil}\), where all the indices are equal.

#### The off-site contribution

The dipolar potential \(U_{dd}(r_1 - r_2)\) changes slowly on scales larger than \(\sigma\). Therefore, one may approximate it with the constant \(U_{dd}(\mathbf{R}_i - \mathbf{R}_j)\) and take it out of the integration. Then the integral reduces to

\[ U_{ijl} \approx U_{dd}(\mathbf{R}_i - \mathbf{R}_j) \int d^3 r_1 |w_i(r_1)|^2 \int d^3 r_2 |w_j(r_2)|^2, \]  

which leads to the off-site Hamiltonian

\[ \hat{H}_{dd}^{\text{off-site}} = \frac{1}{2} \sum_{i \neq j} \frac{V}{|i - j|^3} \hat{n}_i \hat{n}_j, \]  

with \(V = U_{ijl}\) and the sum running over all sites of the lattice.
\[ U_{\text{d}} = U_{\text{dd}} = \frac{1}{(2\pi)^7} \int \! \! \! \int \! \! \! \int \! \! \! \int \! \! \! \int \! \! \! \int d^7 \mathbf{k} \ \tilde{U}_{\text{dd}}(\mathbf{k}) \ \hat{n}^2(\mathbf{k}), \]  

which leads to an on-site dipolar contribution to the Hamiltonian of the type

\[ \hat{H}_{\text{dd}}^{\text{on-site}} = \frac{U_{\text{d}}}{2} \sum_i \hat{n}_i (\hat{n}_i - 1). \]  

Thus, for dipolar gases the effective on-site interaction \( U \) is given by

\[ U = g \int \! \! \! \int \! \! \! \int \! \! \! \int d^3 r V(\mathbf{r}) + \frac{1}{(2\pi)^7} \int \! \! \! \int \! \! \! \int \! \! \! \int d^7 \mathbf{k} \ \tilde{U}_{\text{dd}}(\mathbf{k}) \ \hat{\rho}^2(\mathbf{k}), \]  

which contains the contribution of the contact potential and the dipolar contribution (22).

Let us note that the dipolar part of the on-site interaction \( U_{\text{dd}} = U_{\text{d}} \) (28) is directly dependent on the atomic density at a lattice site, and thus can be increased or decreased by changing the anisotropy and strength of the lattice confinement (see Lahaye et al 2009 for details).

We may now write the simplest tight-binding Hamiltonian of the system. Often one limits the off-site interaction term to nearest neighbors, thus only obtaining the Hamiltonian

\[ \hat{H}_{\text{BH}} = -t \sum_{\langle i,j \rangle} \hat{b}_i \hat{b}_j^\dagger + \frac{U}{2} \sum_i \hat{n}_i (\hat{n}_i - 1) \]

\[ + \frac{V}{2} \sum_i \hat{n}_i - \mu \hat{n}_i, \]

which is commonly referred to as the extended Bose–Hubbard model. Note that the sum over nearest neighbors \( \langle i, j \rangle \) leads to two identical terms in the off-site interaction \( V \) for pairs \( i, j \) and \( j, i \). This is accounted for by the factor 1/2 in the Hamiltonian. The dipolar Bose–Hubbard model with interactions not truncated to nearest neighbors is discussed at the end of this section. The particle number is fixed by the chemical potential \( \mu \), which can be site dependent, for instance due the presence of a trapping potential. For homogeneous systems, as discussed here, the chemical potential is constant, i.e. \( \mu_i = \mu \). Slowly varying trapping potentials can be treated in the same framework by using the local density approximation.

For bosons, the phase diagram in one dimension has been intensively investigated, where the transition from superfluid to Mott insulator is of Berezinskii–Kosterlitz–Thouless (BKT) type (Kühner and Monien 1998, Kühner et al 2000). The inclusion of nearest-neighbor interaction leads to a density-modulated insulating phase with crystalline, staggered diagonal order. Depending on the context, the phase is referred to as a density wave or charge density wave (borrowed from electronic systems, where it is also used for metals with density fluctuations), Mott crystal or Mott solid. The phase in one dimension is referred to also as an alternating or staggered Mott insulator, whereas that in two dimensions is often referred to as a checkerboard phase. It was shown that there is a direct transition between the superfluid and the charge density wave without an intermediate supersolid phase, showing superfluid and crystalline order. Later it was realized that a bosonic Haldane insulator phase exists with non-local string correlations (Dalla Torre et al 2006, Dalmonte et al 2011, Deng and Santos 2011, Rossini and Fazio 2012). While this gapped phase does not break the translational symmetry, particle–hole fluctuations appear in an alternating order. These fluctuations are separated by strings of equally populated sites. The corresponding phase diagram in one dimension and at filling (the density per site) \( \rho = 1 \) is plotted in figure 3.

For non-commensurate fillings the model is also quite rich. It has been studied using a quantum Monte Carlo approach in two dimensions (Sengupta et al 2005) for fillings below unity. The phase diagram of the system for strong interactions \( U \) is reproduced in figure 4. Two interesting novel phases appear. The elusive supersolid (SS) phase shows a diagonal long-range order as revealed by a non-zero structure factor and simultaneously a non-zero superfluid density. As shown in figure 4, additionally regions of phase separation (PS) appear, which are revealed as discontinuities (jumps) of the filling \( \rho \) as a function of the chemical potential \( \mu \) (Sengupta et al 2005). When the on-site interaction becomes weaker, the SS phase becomes larger and PS regions disappear at filling larger than 1/2 (Maik et al 2013). For half-integer and integer fillings an insulating charge density wave (CDW) appears, which is also often referred to as a checkerboard phase (Sengupta et al 2005, Batrouni et al 2006, Sowiński et al 2012). These findings were confirmed and further studied in one-dimensional Monte Carlo (Batrouni et al 2006) and DMRG analyses (Mishra et al 2009).

The phase diagram becomes even richer when the true long-range interactions for dipoles, equation (27), are taken into account beyond nearest-neighbor interactions. The Hamiltonian reads then

\[ \hat{H}_{\text{BH}} = -t \sum_{\langle i,j \rangle} \hat{b}_i \hat{b}_j^\dagger + \frac{U}{2} \sum_i \hat{n}_i (\hat{n}_i - 1) \]

\[ + \frac{1}{2} \sum_{i \neq j} V_{ij} \hat{n}_i \hat{n}_j - \sum_i \mu_i \hat{n}_i. \]
Consider the case of low filling in the hard core limit (with large on-site interaction $U$, excluding double occupancy). Such a case was discussed in Capogrosso-Sansone et al (2010) using large-scale quantum Monte Carlo (QMC) simulations. The Hamiltonian considered included the effects of a trap of frequency $\omega$, and was given by

$$\hat{H}_{\text{BHH}} = -t \sum_{\langle i,j \rangle} \hat{c}_i^\dagger \hat{c}_j + \frac{1}{2} \sum_{i \neq j} V_{ij} \hat{n}_i \hat{n}_j - \sum_i (\mu - \Omega^2) \hat{n}_i,$$

(34)

with the requirement that the initial system has no doubly occupied sites. The results are summarized in figure 5. For small enough hopping $t/V \ll 0.1$, it is found that the low energy phase is incompressible ($\partial \rho / \partial \mu = 0$ with the filling factor $\rho$) for most values of $\mu$. This parameter region is denoted as DS in figure 5 and corresponds to the classical devil’s staircase. This is a succession of incompressible ground states, dense in the interval $0 < \rho < 1$, with a spatial structure commensurate with the lattice for all rational fillings (Hubbard 1978, Fisher and Selke 1980) and no analogue for shorter-range interactions. For finite $t$, three main Mott lobes emerge with $\rho = 1/2, 1/3$, and $1/4$, named checkerboard, stripe, and star solids, respectively. Their ground state configurations are visualized in figures 5(b)–(d). Interestingly, as found in Capogrosso-Sansone et al (2010) these phases survive in the presence of a confining potential and at finite temperature. Note that the shape of the Mott solids with $\rho = 1/2$ and $1/4$ away from the tip of the lobe can be shown to be qualitatively captured by mean-field calculations, while this is not the case for the stripe solid at filling $1/3$ which has a sharp, point-like structure characteristic of fluctuation-dominated 1D configurations. Mott lobes at other rational filling factors, e.g. $\rho = 1$ and $7/24$, have also been observed (Capogrosso-Sansone et al 2010), but are not shown in the figure. It is worth mentioning that in the strongly correlated regime (at low $t/V$) the physics of the system is dominated by the presence of numerous metastable states resembling glassy systems, and QMC calculations in this case become practically impossible. These metastable states were in fact correctly predicted by the generalized mean-field theory (Menotti et al 2007).

For large enough $t/V$, the low energy phase is superfluid for all values of the chemical potential $\mu$. At intermediate values of $t/V$, however, doping the Mott solids (either removing particles creating vacancies or adding extra particles) stabilizes a supersolid phase, with coexisting superfluid and crystalline orders (no evidence of this phase has been found in the absence of doping). The solid/superfluid transition consists of two steps, with both transitions of second-order type and a supersolid as an intermediate phase. Remarkably, the long-range interactions stabilize the supersolid over a wide range of parameters. For example, a vacancy supersolid is present for fillings $0.5 > \rho \gtrsim 0.43$, roughly independently of the interaction strength. This is in contrast with typical extended Bose–Hubbard model results (compare figure 4) where the supersolid phase appears only for $\rho > 0.5$, i.e. no vacancy supersolid is observed. Similarly, the phase separation is not found when long-range interactions are taken into account (Capogrosso-Sansone et al 2010). Note, however, that in the former case soft bosons were considered, while hard core bosons are studied in Capogrosso-Sansone et al (2010).

Let us note that this is still not a full story. As discussed above, the Hamiltonian (27) is obtained assuming that the dipolar potential changes slowly on scales of the width of the Wannier functions, $\sigma$. Corrections due to finite $\sigma$ have been discussed recently by Wall and Carr (2013). These corrections lead to deviations from the inverse-cube power law at short and medium distances on the lattice scale—the dependence here is instead exponential, with the power law recovered only for large distances. The resulting correction may be significant at moderate lattice depths and leads to quantitative differences in the phase diagram, as discussed for the one-dimensional case at unit filling (Wall and Carr 2013). The extent to which the full diagram is modified in 2D by these corrections is not yet known and is the subject of ongoing studies.
2.4.2. Dipolar Fermi–Hubbard models

The fermionic version of the extended Hubbard model (32) with nearest-neighbor interactions is also widely discussed in solid state physics for both polarized (spinless) and spin 1/2 fermions (see Georges et al 2013, Gu et al 2004, Hirsch 1984, Kivelson 1987, Nasu 1983, Raghu et al 2008, Robaszkiewicz et al 1981, Si et al 2001). There are far fewer papers on the model including the true long-range interactions for dipoles, described for spinless fermions by the Hamiltonian

\[ \hat{H}_{\text{FH}} = -t \sum_{\langle i,j \rangle} \hat{c}_{i}^{\dagger} \hat{c}_{j} + \frac{1}{2} \sum_{\langle i\neq j \rangle} \frac{V}{|i-j|^2} \hat{n}_{i} \hat{n}_{j} - \sum_{i} \mu_{i} \hat{n}_{i}. \]  

(35)

This model has been studied by Mikelsons and Freericks using a mean-field ansatz (Mikelsons and Freericks 2011); in this way, a fermionic version of the phase diagram of figures 4(b)–(d) was derived for the homogenous case \(\mu_{i} = \mu\).

Mikelsons and Freericks solve the model using mean-field theory (MFT). As they stress: 'this can be justified, since the interaction is long range and consequently each site is effectively coupled to any other site. In fact, due to the absence of a local interaction, the MFT is equivalent to the dynamical mean-field theory (DMFT) approach, which becomes exact in the infinite-dimensional limit. The absence of a spin degree of freedom also implies that the model is in the Ising universality class, with a finite transition temperature in 2D'. Within MFT one approximates the interaction part of the Hamiltonian by writing

\[ \hat{n}_{i} \hat{n}_{j} \approx \hat{n}_{i} \langle n_{j} \rangle + \langle n_{i} \rangle \hat{n}_{j} - \langle n_{i} \rangle \langle n_{j} \rangle, \]

(36)

i.e. one neglects the density fluctuations, as is done in the first-order (Hartree–Fock) self-consistent perturbation theory — this should be very accurate for small \(U/t\). In the MFT approximation, the mean density \(\langle n_{i} \rangle\) is a fixed parameter in the Hamiltonian and acts as a site-dependent potential. The resulting MFT Hamiltonian is quadratic in the \((\hat{f}, \hat{f}^{\dagger})\) operators and can be easily diagonalized for large, but finite lattices, especially assuming translational invariance at some level. MFT can be regarded as a variational method and its results can be compared with another variational ansatz corresponding to phase separation. The results are presented in figures 6 and 7, where we present schematically unit cells, corresponding to different ‘charge density wave’ orderings, and the phase diagram at zero temperature \(T = 0\).

3. Non-standard lowest band Hubbard models

The original article on the Hubbard model was published by J Hubbard in 1963 as a description of electrons in narrow bands (Hubbard 1963). As discussed in section 2.3, in this framework the many-particle Hamiltonian is restricted to a tunneling matrix element \(t\) and the on-site interaction \(U\). Other two-particle interaction processes are considerably smaller than the on-site term and are therefore neglected. Hubbard’s article also gives an estimation on the validity of the approximation (for common d wave electron systems), where the (density–density) nearest-neighbor interaction \(V\) is identified as the first-order correction (see section 2.4). However, it was pointed out by Guinea, Hirsch, and others (Guinea 1988a, 1988b, Guinea and Schön 1988, Hirsch 1989, 1994, Strack and Vollhardt 1993, Amadon and Hirsch 1996) that one of the neglected terms in the two-body nearest-neighbor interaction describes the density-mediated tunneling of an electron along a bond to a neighboring site. Therefore, it contributes to the tunneling and was referred to as bond-charge interaction or density-induced tunneling. The main difference from the single-particle tunneling case stems from the fact that the operator depends on the density on the two neighboring sites. Strictly speaking, the simple Hubbard model is justified only if the bond-charge interaction is small compared with the tunneling matrix element. It is worth noticing that bond-charge terms were already considered, although they were then neglected, in the original paper of Hubbard of 1963, where he presented a non-perturbative approach based on the decoupling of the Green’s functions of the strongly interacting electron problem. Recently Grzybowski and Chhajlany (2012) applied the Hubbard method to a model with a strong bond-charge interaction term: these authors divided the tunneling terms into double-occupancy-preserving and double-occupancy-non-preserving ones, and treated the latter as a perturbation.

For optical lattices, this density-induced tunneling (Mazzarella et al 2006, Mering and Fleischhauer 2011, Jürgensen et al 2012, Lühhmann et al 2012, Łącki et al 2013) is of particular interest due to two points. First, unlike in solids, its amplitude can be rather large in optical lattices due to the characteristic shape of the Wannier functions for sinusoidal potentials. Second, the density-induced tunneling scales directly with the filling factor, which enhances its impact for bosonic or multi-component systems. In addition, ultracold atoms offer tunable interactions and differently ranged...
interactions such as contact (section 2.1) and dipolar interaction potentials (section 2.4).

Before focusing on bosons, we start the discussion by recalling one of the classic papers on non-standard Fermi–Hubbard models. In the following, different off-site interaction processes are discussed for bosons in optical lattices. We derive a generalized Hubbard model within the lowest band. Subsequently, the amplitudes of these off-site processes are calculated for both contact (δ-function-shaped) interaction potentials and dipolar interactions. In the following sections, we focus on fermionic atoms and mixtures of different atomic species.

3.1. Non-standard Fermi–Hubbard models

In order to give the reader an idea of what has been studied in the past in condensed-matter physics, we follow the 1996 paper by Amadon and Hirsch on metallic ferromagnetism in a single-band model and the effects of band filling and Coulomb interactions (Amadon and Hirsch 1996). In this paper, the authors derive a single-band tight-binding model with on-site repulsion and nearest-neighbor exchange interactions as a simple model for describing metallic ferromagnetism. The main point is the inclusion of the effect of various other Coulomb matrix elements in the Hamiltonian that are expected to be of appreciable magnitude in real materials. They compare results from exact diagonalization and mean-field theory in 1D. Quoting the authors: ‘As the band filling decreases from 1/2, the tendency to ferromagnetism is found to decrease in exact diagonalization, while mean-field theory predicts the opposite behavior. A nearest-neighbor Coulomb repulsion is found to suppress the tendency to ferromagnetism; however, the effect becomes small for large on-site repulsion. A pair hopping interaction enhances the tendency to ferromagnetism.

A nearest-neighbor hybrid Coulomb matrix element breaks electron–hole symmetry and causes metallic ferromagnetism to occur preferentially for more-than-half-filled rather than less-than-half-filled bands in this model. Mean-field theory is found to yield qualitatively incorrect results for the effect of these interactions on the tendency to ferromagnetism’.

The starting point for the theory is the single-band tight-binding Fermi Hamiltonian with all Coulomb matrix elements included:

\[
\hat{H} = - \sum_{\langle i,j \rangle, \sigma} t_{ij} (\hat{n}_{ia}^\dagger \hat{f}_{j\sigma} + \text{h.c.}) + \sum_{i,j,k,l,\sigma,\sigma'} (ij|kl) \hat{n}_{ia}^\dagger \hat{n}_{ka} \hat{f}_{j\sigma}^\dagger \hat{f}_{l\sigma'},
\]

(37) where \(\hat{f}_{ia}^\dagger\) creates an electron of spin \(\sigma\) in a Wannier orbital at site \(i\), which we denote as \(w_i(r)\). The Coulomb matrix elements are given by the integrals

\[
\langle ij|kl \rangle = \int \frac{e^2}{|r - r'|} v_3(r) w_i(r)\,w_j(r')
\]

(38)

Restricting our consideration to just one-site and two-site integrals between nearest neighbors, the following matrix elements result:

\[
U = \langle ii|l\,r\,i\rangle,
\]

(39)

\[
V = \langle ij|l\,r\,j\rangle,
\]

(40)

\[
J = \langle ij|l\,j\rangle,
\]

(41)

\[
J' = \langle il|l\,j\rangle,
\]

(42)

\[
\Delta t = \langle il|l\,ij\rangle.
\]

(43)

As argued by the authors: ‘matrix elements involving three and four centers are likely to be substantially smaller than these, as they involve additional overlap factors. Even though the repulsion term \(V\) could be of appreciable magnitude for sites further than nearest neighbors, we assume that such terms will not change the physics qualitatively’.

The resulting non-standard Fermi Hamiltonian reads

\[
\hat{H} = - \sum_{\langle i,j \rangle, \sigma} t_{ij} (\hat{n}_{ia}^\dagger \hat{f}_{j\sigma} + \text{h.c.}) + U \sum_i \hat{n}_i \hat{n}_i + V \sum_i \hat{n}_i \hat{n}_j + J \sum_{\langle i,j \rangle} \hat{n}_{ia}^\dagger \hat{n}_{ia} \hat{f}_{j\uparrow}^\dagger \hat{f}_{j\uparrow} + J' \sum_{\langle i,j \rangle} \hat{n}_{ia}^\dagger \hat{n}_{ia} \hat{f}_{j\downarrow}^\dagger \hat{f}_{j\downarrow},
\]

(44)

with \(\hat{n}_i = \hat{n}_{i\uparrow} + \hat{n}_{i\downarrow}\) and density-dependent tunneling

\[
t_{ij}^\sigma = t_{ij} - \Delta t (\hat{n}_{i,\sigma} + \hat{n}_{j,\sigma}).
\]

(45)

In the situation considered in Amadon and Hirsch (1996), ‘all matrix elements in the above expressions are expected to be always positive, except possibly for the hybrid matrix element \(\Delta t\).’ However, with the convention that the single-particle hopping matrix element \(t\) is positive and that the operators describe electrons rather than holes, the sign of \(\Delta t\) is also expected to be positive. This should be contrasted with the situations that we can approach with bosons; discussed below.
3.2. Non-standard Bose–Hubbard models with density-induced tunneling

We consider the same bosonic system as before with Hamiltonian (1) and optical lattice potential (11), and restrict the Wannier function expansion to the lowest Bloch band (13) using the same procedure as in section 2.2. While previously we provided some heuristic arguments for dropping various contributions of the interaction potential, we shall currently keep all the terms (restricting our consideration, however, to nearest neighbors only). For a general potential \( V(r - r') \), define

\[
V_{ijkl} = \int \dd r \dd r' \, w^\ast_i(r) w^\ast_j(r') V(r - r') w_k(r) w_l(r').
\]

(46)

The generalized lowest band Hubbard Hamiltonian reads then

\[
\hat{H}_{\text{GBH}} = -t \sum_{(i,j)} \hat{b}_i^\dagger \hat{b}_j + \frac{U}{2} \sum_i \hat{n}_i(\hat{n}_i - 1) + \frac{V}{2} \sum_{(i,j)} \hat{n}_i \hat{n}_j.
\]

\[
-\sum_{(i,j)} \hat{b}_i^\dagger \hat{n}_i \hat{b}_j + \frac{P}{2} \sum_{(i,j)} \hat{n}_i^2 \hat{n}_j^2.
\]

(47)

All contributing processes in this model are sketched in figure 8. The third term represents the nearest-neighbor interaction \( V = V_{ij} + V_{ji} \), which was already introduced in section 2.4. Recall that the sum over nearest neighbors \( (i, j) \) leads to two identical terms \( \hat{n}_i \hat{n}_j \) and \( \hat{n}_j \hat{n}_i \). The fourth term \( T = -(V_{ij} + V_{ji})/2 \) also originates from the interaction. As illustrated in figure 8, it constitutes a process of hopping between neighboring sites and therefore directly affects the tunneling \( t \) in the lattice system. This process is known as density-induced or interaction-induced tunneling, density-dependent tunneling, and correlated tunneling, depending on the context. In the condensed-matter literature, this tunneling is also known as bond-charge interaction. The last term \( P = V_{ij} \) denotes the pair tunneling amplitude of the process, when a pair of bosons hops from one site to the neighboring site. To get a general idea about the relative importance of these terms we look into systems with (i) contact interactions and (ii) contact and dipolar interactions.

3.2.1. Bosons with contact interaction. Let us start with correlated processes for ultracold bosonic atoms interacting via a contact interaction \( V(r - r') = g \delta(r - r') \). Here, we assume an isotropic three-dimensional optical lattice with lattice depths \( V_x = V_y = V_z = V_0 \). In units of the recoil energy \( E_R = \hbar^2/(8ma^2) \), where \( a \) is the lattice constant, and for Wannier functions \( w_i(r) \),

\[
\text{in lattice coordinates } r \to r/a, \text{ the interaction integral can be expressed as}
\]

\[
U_{ijkl} = \frac{8}{\pi} \frac{a_s}{a} \int w_i^\ast(r) w_j^\ast(r) w_k(r) w_l(r) \dd r.
\]

(48)

This integral gives rise to various contributions: the on-site interaction \( U \), the tunneling \( t \), the interaction-induced tunneling \( T \), the nearest-neighbor interaction \( V \), and the pair tunneling \( P \). All interaction processes scale linearly with the scattering length \( a_s/a \), whereas the tunneling \( t \) is unaffected. The amplitudes are plotted for an isotropic 3D optical lattice with lattice depth \( V_0 \) and scattering length \( a_s/a = 0.014 \). This figure is adapted from Lühmann et al (2012).

Figure 9. Lowest band parameters, from contact interactions, for the on-site interaction \( U \), the tunneling \( t \), the interaction-induced tunneling \( T \), the nearest-neighbor interaction \( V \), and the pair tunneling \( P \). All interaction processes scale linearly with the scattering length \( a_s/a \), whereas the tunneling \( t \) is unaffected. The amplitudes are plotted for an isotropic 3D optical lattice with lattice depth \( V_0 \) and scattering length \( a_s/a = 0.014 \). This figure is adapted from Lühmann et al (2012).

\[
U_{ijkl} = \frac{8}{\pi} \frac{a_s}{a} \int w_i^\ast(r) w_j^\ast(r) w_k(r) w_l(r) \dd r.
\]

(48)

Since in this part we shall consider contact interactions only, we drop the subscript \( c \) in the following for convenience. We shall reintroduce it later, when also dipolar interactions will be discussed. From the integral expression (48), we see that the amplitudes are proportional to the effective scattering length \( a_s/a \) and otherwise depend solely on properties of the Wannier functions. All amplitudes are plotted in figure 9, where one sees that the on-site interaction \( U \) is the dominating energy. For neutral atoms, the nearest-neighbor interaction \( V \) and the
pair tunneling amplitude $P$ are much smaller than both $U$ and the (single-particle) tunneling amplitude $t$ (for $V_0 \gtrsim 10 \ E_R$). However, the amplitude of the density-induced tunneling

$$\hat{T} = -T \hat{b}_i^\dagger (\hat{n}_i + \hat{n}_j) \hat{b}_j$$  \hspace{1cm} (50)$$
is considerably larger than $V$ and $P$. Due to the structure of this operator, we can combine it with the conventional single-particle tunneling $t$ to give an effective hopping

$$\hat{t}_{\text{eff}} = -[t + T(\hat{n}_i + \hat{n}_j - 1)] \hat{b}_i^\dagger \hat{b}_j.$$  \hspace{1cm} (51)$$

Although this density-dependent hopping is small in comparison with the on-site interaction $U$, it can constitute a substantial contribution to the tunneling process. For repulsive interactions, as depicted in figure 9, the value of $T$ is positive and thus increases the magnitude of the overall tunneling, whereas attractive interactions decrease the overall magnitude.

The process of the density-induced tunneling (51) can also be illustrated within an effective potential picture (Lühmann et al 2012), by inserting the explicit expressions for the integral $T_c$ (48) and the tunneling amplitude $t$ (15). The term $\hat{n}_i + \hat{n}_j - 1$ corresponds to the density $n_{\text{DD}}(r) = n_i[r(r)]^2 + (n_j - 1)w_i(r)^2$ on sites $i$ and $j$ excluding the hopping particle. The effective hopping operator (51) can then be written as

$$\hat{t}_{\text{eff}} = \int d^3r \ n_{\text{DD}}(r) \ \frac{p^2}{2m} + V(r) + g n_{\text{DD}}(r) \ w_i \ b_i^\dagger b_i.$$  \hspace{1cm} (52)$$

Here, $V(r) + g n_{\text{DD}}(r)$ can be identified as an effective tunneling potential, which is illustrated in figure 8(f). Since the density $n_{\text{DD}}(r)$ is maximal at the lattice site centers, the effective tunneling potential corresponds to a shallower lattice for repulsive interactions and therefore causes an increased tunneling. In this effective potential, the band structure and the Wannier functions are altered. Such a modified band structure was experimentally observed in optical lattices for an atomic Bose–Fermi mixture (Heinze et al 2011) (see section 3.4).

For standard $^{87}$Rb parameters, the bare amplitude $T$ reaches roughly 10% of the tunneling amplitude $t$ for deep lattices (see figure 9). In addition, the density-induced tunneling scales with the particle number on neighboring sites as $n_i + n_j - 1$. At a filling factor of $n = 3$, the correction is about 30% at the superfluid-Mott insulator transition point. Note that all amplitudes except the tunneling $t$ scale linearly with the interaction strength. By using Feshbach resonances to change the interaction strength, the amplitudes of $T$ and $U$ can be tuned independently from the lattice depth and thus the tunneling $t$. In contrast, for contact interactions the ratio $T/U$ is only a function of the lattice depth.

The direct detection of density-induced tunneling was performed in an optical lattice experiment with Cs atoms and tunable interactions (Meinert et al 2013, Jürgensen et al 2014). Here, a Mott insulator, prepared in a quasi-one-dimensional lattice, is tilted by an offset energy $\epsilon$ per lattice site. By quenching the lattice into tunneling resonance, where the additional on-site energy $U$ of a hopping particle equals the tilt $\epsilon$, resonant oscillation can be observed (see the insets of figure 10). Due to the compensation of the dominating on-site interaction, the oscillation frequency is a direct measure for the (total) tunneling $\hat{t}_{\text{eff}}$ (51), thereby revealing interaction effects on its amplitude. Figure 10 shows the observed oscillation frequency as a function of the interaction strength for filling factors $n = 1$ and $n = 2$. It shows the linear dependence of the density-dependent tunneling on both the scattering length $T \propto a/s$ and the density $T \propto 2n - 1$. The solid lines depict the theoretical prediction for $\hat{t}_{\text{eff}}$, whereas the constant dashed line corresponds to single-particle tunneling in the standard Hubbard model.

As a direct consequence of the density-induced tunneling, the critical point of the superfluid-Mott insulator transition is affected, depending on both the scattering length and the filling factor, and the transition is shifted towards deeper lattices for repulsive interactions. Since the nearest-neighbor interaction $V$ and the pair tunneling $P$ have very small amplitudes (figure 9), for neutral atoms we can neglect their contributions in the following. Mean-field theory allows us to demonstrate

---

12 A scattering length of $a_s = 100 a_0$ at a lattice spacing of $a_s = 377 \text{nm}$ corresponds to $a_s/a_0 = 0.014$.  

Figure 10. The oscillation frequency of the doublet number in a tilted optical lattice, depending on the scattering length $a_s$ for a filling of (a) $n = 1$ and (b) $n = 2$. The data sets are obtained for optical lattices with $V_L = V_c = 20 E_R$ and $V_L = 8 E_R$ (green), $10 E_R$ (red), and $12 E_R$ (blue). The scattering length is tuned via a Feshbach resonance, where $a_0$ is the Bohr radius. The solid lines represent the theoretical prediction $\nu_\text{eff} \propto (2n - 1) T/h$, where $T$ is proportional to the scattering length $a_s$ and $\nu_\text{eff}$ is a prefactor for the resonant oscillation. The constant dashed line corresponds to the single-particle tunneling, i.e. $\nu_\text{eff} \propto h$. Figure from Jürgensen et al (2014).
how the interaction-induced tunneling affects the ground state phase diagram of the generalized Bose–Hubbard Hamiltonian $\hat{H}_{\text{GBH}} - \mu \sum n_i$ (equation (47)) with $V = P = 0$, where $\mu$ is the chemical potential. In mean-field theory, a superfluid order parameter $\psi = \langle \hat{b}_i \rangle$ is introduced, where $\psi \neq 0$ corresponds to the superfluid phase (SF) and $\psi = 0$ defines the Mott insulator (MI) with a fixed particle number per lattice site (Fisher et al 1989, van Oosten et al 2001). The decoupling of the lattice sites is achieved by neglecting the fluctuations between $\hat{b}_i$ and $\hat{b}_j$ of quadratic order, i.e. $\hat{b}_i \hat{b}_j \approx \hat{b}_i \hat{b}_j - \left( \hat{b}_i \langle \hat{b}_j \rangle - \langle \hat{b}_i \rangle \right) = \psi \left( \hat{b}_i + \hat{b}_j \right) - \psi^2$. 

Analogously, the density-induced tunneling can be decoupled via $\hat{b}_i^\dagger \hat{n}_i \hat{b}_j + \hat{b}_j^\dagger \hat{n}_j \hat{b}_i \approx \psi \left( \hat{b}_i^\dagger \hat{n}_i + \hat{b}_j^\dagger \hat{n}_j \right)$, disregarding terms of order $\psi^3$ (Lühiimann et al 2012). With the decoupling above, one can perform second-order perturbation of $\psi$ for a Mott lobe with $n$ particles per site (see van Oosten et al 2001).

The results are plotted in figure 11 for the Bose–Hubbard model (dashed line) and the generalized Hubbard model with $T/U = 0.002$ (solid line). Although $T$ is much smaller than $U$, the transition from the superfluid to the Mott insulator phase is significantly shifted towards lower values of $t/U$. The occupation-dependent nature of $\hat{T} = -T \hat{b}_i^\dagger (\hat{n}_i + \hat{b}_i^\dagger) \hat{b}_j$ is reflected by the fact that the Mott lobes with higher filling factors $n$ are more strongly affected. In fact, for the given example, lobes with $n \geq 4$ do not exist. The effect of interaction-induced tunneling can be mainly captured by the change of the overall tunneling as indicated by equation (51). For a filling factor $\hat{n}_i \rightarrow n$, the generalized and standard Bose–Hubbard models differ by approximately $(2n - 1) T$ at the tips of the Mott lobes. Below and above the tips, hole and particle excitations, respectively, become more probable at the phase boundary. Thus, the shift of the Bose–Hubbard Mott lobes by the density-induced tunneling interpolates between the tips and can be approximated well by $2T \mu U$. Note that this type of phase diagram can be achieved experimentally by keeping the lattice depth $V_0$ (and therefore $t$) fixed and tuning $t/U$ by using a Feshbach resonance.

The modified phase diagram with a fixed interaction strength but variable lattice depth is shown in figure 15 for $^{87}$Rb parameters in a three-dimensional lattice. The curve for bosons only corresponds to vanishing Boson–Fermion scattering length, $a_{BF} = 0 \mu_0$. The density-induced tunneling in combination with multi-orbital processes is discussed in section 4. In addition to affecting the ground state properties, the density-induced tunneling also influences the dynamic behavior, which is discussed, e.g. in Łącki et al (2013) and Łącki and Zakrzewski (2013).

### 3.2.2. Bosons with dipolar interaction.

For bosons with dipolar interaction, the situation can change drastically. For simplicity, we assume that the dipoles are polarized along the $z$ direction. We will consider two-dimensional lattice geometries with the potential given by (23), where the Wannier function along the $z$ direction is just a harmonic oscillator ground state eigenfunction, such that there is no aggregation of atoms or molecules along the $z$ direction due to attracting interactions. As for contact interactions, we work in dimensionless units by scaling the distance with respect to the lattice constant $a = \lambda/2$, i.e. $\xi / \lambda a \rightarrow x$, and assume the recoil energy as a natural energy unit. Then, the interaction potential reads $U_{dd}(r) = D \frac{1 - 3 \cos^2 \theta}{r^3}$ (compare (22)), with the effective dipolar strength denoted by $D = d^2 m / 2 \pi \epsilon_0 \hbar^2 a$, where $d$ is the dipole moment of the polar molecules, and $\epsilon_0$ the vacuum permittivity. For atoms, the dipolar (magnetic) strength $D = \mu_0 \mu m / 2 \pi \hbar^2 a$, where $\mu$ is the magnetic dipole moment and $\mu_0$ denotes the vacuum permeability.

Dipolar interactions act together with contact interactions, affecting, e.g. the nearest-neighbor interactions and correlated tunneling amplitudes. The Hamiltonian now takes the form (47) with the parameters $U = U_c + U_{dd}, V = V_c + V_{ab}, P = P_c + P_{ab}$ and $T = T_c - T_{dd}$ (we have reintroduced the subscript $c$ for the contact interaction contribution). Note the minus sign between the density-induced tunneling contributions due to

![Figure 11](image-url)
the definitions in (49) and (57) below. Further on, we omit the terms in \( V_{\text{c}} \) and \( P_{\text{c}} \), as they are very small (see the preceding section). By means of the dipolar interaction integral

\[
D_{\text{dd}} = D \int w_{\text{dd}}(r) w_{\text{dd}}(r') U_{\text{dd}}(r - r') w_{\text{dd}}(r') w_{\text{dd}}(r) \, dr \, dr',
\]

we can express the dipolar on-site interaction \((U_{\text{dd}})\), the nearest-neighbor interactions \((V_{\text{dd}})\), and the density-induced tunneling \((T_{\text{dd}})\), and the pair tunneling amplitude \((P_{\text{dd}})\) as follows:

\[
U_{\text{dd}} / E_R = D_{\text{dd}}, \\
V_{\text{dd}} / E_R = D_{\text{dd}} + D_{\text{dd}}, \\
T_{\text{dd}} / E_R = D_{\text{dd}}, \\
P_{\text{dd}} / E_R = D_{\text{dd}},
\]

(57)

where the amplitudes again vary linearly with the strength \(D\). But now the proportionality constant depends on the shape of the Wannier functions and the dipolar interaction. Thus, by tuning the lattice parameters and the trap frequency, one only changes the proportionality factors in equation (57). We illustrate this dependence in figure 10 for a dipolar strength \(D = 1\). To take into account the effect of the harmonic trap along the \(z\) direction, we introduce a trap flattening parameter \(\kappa = \sqrt{\omega_z / 2E_R}\). We see from figure 12(a) that for a fixed lattice depth, the on-site interaction \(U_{\text{dd}}\) decreases with increasing \(\kappa\), and when \(\kappa\) becomes lower than a critical value, the interaction strength \(U_{\text{dd}}\) becomes negative. This point corresponds to the situation where the width of the Wannier function is roughly equal to the trap length along the \(z\) direction. This shows that the on-site interaction strength can be tuned by changing the trap flattening ratio \(\kappa\). On the other hand, the nearest-neighbor interaction \(V_{\text{dd}}\) does not show a strong dependence on the trap flattening \(\kappa\), since it is mainly controlled by the distance between the lattice sites. The single-particle correlated tunneling amplitude \(T_{\text{dd}}\) however, varies strongly with the lattice flattening, and it is positive even if the interactions are effectively repulsive. The parameter plotted in figure 12 for \(D = 1\) corresponds to weak polar molecules, whereas for a dipole strength \(D \sim 10\) one can reach the limit where the correlated tunneling is of the same order as the single-particle tunneling: \(T_{\text{dd}} \sim t\). The total density-induced tunneling amplitude (defined above as \(T = T_c - T_{\text{dd}}\)) may thus change sign depending on \(V_{\text{dd}}\) or \(\kappa\). Notice also that the pair tunneling amplitude is much smaller than other parameters present in the Hamiltonian. We plot in figure 12(b) the parameters as a function of the lattice depth \(V_{\text{dd}} / E_R\) for a fixed trap flattening ratio \(\kappa = 3\). Here also the parameters follow the same trend, as \(T_{\text{dd}}\) is positive and the on-site interaction decreases as the lattice depth gets stronger. As soon as the width of the Wannier functions along the \(x\)-\(y\) plane becomes similar to the oscillator width along the \(z\) direction, the on-site strength vanishes as before and an increase in the lattice depth leads to an attractive on-site interaction. The sensitivity of the interaction parameters to the geometry of the lattice sites described above was originally discussed in Sowiński et al (2012). It was also noticed and discussed in detail in Wall and Carr (2013), where it is shown that the effects become even more dramatic in a reduced quasi-1D geometry.

To appreciate the effect of the density-induced tunneling \(T\) for the physics of the extended model, we first consider the non-commensurate case for a two-dimensional system, with example results presented in figure 13. The complete analysis obtained using quantum Monte Carlo simulations can be found in Maik et al (2013). Following the discussion comparing the orders of magnitude of different terms above, it is assumed that \([T] \approx V/10\) (with either positive or negative sign). Since the pair hopping \(P\) is usually much smaller, it is omitted \((P = 0)\). Thus, figure 14 presents the effects due to density-dependent tunneling, as compared with figure 5. Observe that, while for the contact interactions the density-induced tunneling shifts the borders between different phases, for dipolar interactions these additional contributions may lead to a disappearance of the phase separation (PS). A similar behavior appears for \(T = 0\) for smaller values of \(U\) (compare Maik et al 2013).

While the above analysis was carried out for rather arbitrarily chosen parameter values, one may also assume specific atomic parameters. Consider (Sowiński et al 2012) an ultracold gas of dipolar molecules confined in an optical lattice with lattice depth \(V_{\text{dd}} = 6 E_R\), mass \(m = 127\) a.m.u and \(\lambda = 790\) nm. We assume the \(s\) wave scattering length of the molecules to be \(a_s = 100 a_0\). For these parameters, \(g = 1.06\) is approximately constant. We consider dipole moments \(d\) up to \(\sim 3D\) (Debye), which can be achievable for molecules like bosonic RbCs, KLi (Voigt et al 2009). We also choose the lattice parameter \(\kappa = 1.95\), making (additionally to \(t\)) the on-site interaction \(U\) almost independent of the dipole moment \((U_{\text{dd}} = 0)\). In this case, for a large enough dipolar strength \(D\), one expects with increasing \(d\) the parameters \(V, T,\) and \(P\) to determine the system properties. For clarity, we restrict our consideration to a 1D chain of \(N\) lattice sites with periodic boundary conditions. We analyze the influence of the additional terms \(T\) and \(P\) on the grand canonical phase diagram, where the particle number is not conserved. For this, we add a chemical potential term \(-\mu \sum_i \hat{n}_i\) to the Hamiltonian (47). Figure 15 shows the phase diagram as well as the average number of particles per site for exact diagonalization.
calculations for four sites with occupation truncated at four particles per site. Without the modified terms, with increasing dipolar strength the system becomes insulating with checkerboard order (above also referred to as the charge density wave) due to the increased nearest-neighbor repulsion. The right-hand plot reveals that the inclusion of the density-induced tunneling changes the phase diagram. A novel pair superfluid phase arises (characterized by a non-zero pair superfluid order parameter $\overline{\langle \hat{b}_i \hat{b}_j^\dagger \rangle}$) as one increases the dipolar strength. Since in the exact diagonalization the particle number is conserved, superfluid and pair superfluid phases are not identified with the typical order parameters but rather with correlation functions, respectively. Apparently, a sufficiently large tunneling $t$ destroys the insulating checkerboard phase, making way for a pair superfluid.

3.3. Non-standard Bose–Fermi–Hubbard models

The density-induced tunneling discussed above also plays an important role in multi-component systems, where the atoms either have a spin degree of freedom or represent different atomic species. In particular, the interspecies interaction directly induces tunneling within both components. Here, the most interesting case of a mixture of bosonic and fermionic species is discussed. However, several aspects can be transferred to other multi-component systems. The Bose–Fermi–Hubbard model presented in the following describes the case where bosonic and fermionic species are spin polarized and interact via contact interaction. The experimental realizations of atomic mixtures of bosonic and fermionic particles in optical lattices (Günter et al 2006, Ospelkaus et al 2006b, Best et al 2009, Heinze et al 2011) have triggered a lively discussion about the role of interspecies and intraspecies interactions (Cramer et al 2008, Lüthmann et al 2008, Lutchyn et al 2009, Cramer 2011, Mering and Fleischhauer 2011, Jürgensen et al 2012).

The standard Bose–Fermi–Hubbard Hamiltonian (Albus et al 2003) is given by

$$\hat{H}_{\text{BFH}} = - \sum_{\langle ij \rangle} (t_b \hat{b}_i^\dagger \hat{b}_j + t_c \hat{c}_i^\dagger \hat{c}_j) + \frac{U_{\text{BB}}}{2} \sum_i \hat{n}_i (\hat{n}_i - 1)$$

$$+ \sum_i U_{\text{BF}} \hat{n}_i \hat{\hat{n}}_i - \sum_i (\mu_\text{B} \hat{n}_i + \mu_\text{F} \hat{\hat{n}}_i),$$

where $t_{\text{B}}$ is the tunneling matrix element for bosons and $t_{\text{F}}$ is that for fermions. The intraspecies and interspecies interactions are restricted to the on-site interactions $U_{\text{BB}}$ and $U_{\text{BF}}$, respectively. Here, $\hat{b}_i (\hat{c}_i)$ is the bosonic (fermionic) annihilation operator and $\hat{n}_i (\hat{\hat{n}}_i)$ the respective particle number operator, where the total numbers of bosonic and fermionic atoms are fixed by the chemical potentials $\mu_\text{B}$ and $\mu_\text{F}$. Let us assume for simplicity that the fermions are in a perfect band insulator phase where Pauli blocking prohibits the fermionic tunneling. This freezes out the fermionic degrees of freedom and the resulting Hamiltonian captures the behavior of the bosonic component under the influence of exactly one fermion per lattice site ($\langle \hat{n}_i \rangle = 1$). Consequently, the Bose–Fermi–Hubbard Hamiltonian simplifies to an effective bosonic Hamiltonian:

$$\hat{H}_{\text{BF}} = - \sum_{\langle ij \rangle} (t_b \hat{b}_i^\dagger \hat{b}_j + t_c \hat{c}_i^\dagger \hat{c}_j) + \frac{U_{\text{BB}}}{2} \sum_i \hat{n}_i (\hat{n}_i - 1)$$

$$+ \sum_i (U_{\text{BF}} - \mu_\text{B}) \hat{n}_i.$$

In this case, the energy of interaction, $U_{\text{BF}}$, between bosons and fermions can be fully absorbed into an effective chemical potential $\mu_{\text{eff}} = \mu_\text{B} - U_{\text{BF}}$. Hence, the resulting effective Hamiltonian does not differ from the standard Bose–Hubbard model, except for there being a modification of the chemical potential. As a consequence, the behavior of the bosons

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Figure 13. The phase diagrams for $U = 20$ at finite $T$ (with $V = 10|T|$ and $t = 1$ the unit of energy). (a) If $T$ and $t$ are of the same sign, the relative importance of the interactions decreases, leading to the disappearance of PS regions at filling greater than a half. Compared to the $T = 0$ cases (figure 5), this phase diagram resembles more the case for low $U = 5$. (b) If $T$ and $t$ compete due to having opposite signs, the relative importance of the interactions is enhanced, increasing the PS regions while the supersolid phase region shrinks. This figure is from Maik et al (2013).
is not influenced by the homogeneously distributed fermions, which is in contradiction to the experimental observations (Günter et al 2006, Ospelkaus et al 2006b, Best et al 2009). Omitting the band insulator assumption above and taking into account the experimental confinement has also only little influence (Pollet et al 2008). Therefore, extended interspecies processes must play roles that are not covered in the Bose–Fermi–Hubbard model (Mering and Fleischhauer 2011, Jürgensen et al 2012).

The off-site processes arising from the boson–boson interaction (see figure 8) are elaborated on in section 3.2. The Bose–Fermi interaction leads to additional distinct processes, since the interacting particles are distinguishable—such as the cross-tunneling, where bosonic and fermionic particles interchange sites. For the density-induced tunneling, either a boson or a fermion can tunnel.

However, for a fermionic band insulator all processes that involve the hopping of a fermion are forbidden. In this case, only on-site interactions and the density-induced tunneling of bosons have to be taken into account, since other processes are prohibited or contribute only with small amplitudes (compare figure 9). The generalized, effective Hubbard model of the lowest band including these processes reads (Jürgensen et al 2012)

\[
\hat{H} = - \sum_{\langle i,j \rangle} [t_{ij} + T(\hat{n}_i + \hat{n}_j - 1) + 2T_{\text{BF}}] \hat{b}_i \hat{b}_j^\dagger + \frac{U_{\text{BB}}}{2} \sum_i \hat{n}_i(\hat{n}_i - 1) - \mu_{\text{eff}} \sum_i \hat{n}_i,
\]

with the density-induced tunneling \( T \) mediated by boson–boson interaction (defined in equation (49)) and \( T_{\text{BF}} \) the interspecies interaction. The interaction parameter is \( g_{\text{BF}} = \frac{2\pi c^2}{\hbar^2} a_{\text{BF}} \), where \( m_c \) is the reduced mass and \( a_{\text{BF}} \) the interspecies scattering length. While the repulsive interaction between the bosons increases the total tunneling, the fermions reduce or enhance the bosonic mobility, depending on the sign of the boson–fermion interaction. As a consequence, and in strong contrast to the predictions of the standard Hubbard model, the superfluid-Mott insulator transition is affected and the phase boundaries are shifted depending on the interspecies interaction strength. The phase diagram is shown in figure 15 for different attractive Bose–Fermi interaction strengths. For strong Bose–Fermi attraction and low bosonic filling, the transition occurs at much shallower lattices, since the total tunneling is reduced. In the picture of an effective potential (see section 2.4.1), this corresponds to a deeper tunneling potential. The effect is reversed when the repulsion between the bosons becomes stronger than the attraction to the fermions, which is the case for weaker Bose–Fermi interaction and higher bosonic filling. In this case, the effective tunneling potential is shallower and tunneling is enhanced. The Mott insulator transition in Bose–Fermi systems is discussed further in section 4.6.

4. Multi-orbital Hubbard models

Along with including the off-site interactions discussed in the last section, taking into account higher bands is an important extension of standard Bose–Hubbard models. In the Hubbard model, only the lowest single-particle band is assumed to be occupied, since higher bands are energetically separated. In strongly correlated systems, the interaction-induced coupling between the orbital bands is, however, strong enough that higher bands are mixed with the lowest band. Due to their dominating contribution to the total energy, the orbital occupation is determined by on-site interaction processes. Within
a mean-field treatment (section 4.2), the occupation of higher orbitals corresponds to a modified on-site wavefunction of the particles—in order to minimize the on-site interaction energy. Due to the population of higher orbitals, the effective wavefunction overlap on neighboring lattice sites also changes. As a consequence, the tunneling amplitude is modified and becomes occupation dependent.

First, we formulate a multi-orbital Hubbard model in order to define appropriate notation in section 4.1. After giving a mean-field description for the orbital degrees of freedom (section 4.2), the correlated many-particle on-site problem is discussed (section 4.3). The results can be used directly to compute the orbital dressing of off-site processes (section 4.5). This leads intrinsically to occupation-dependent Hamiltonians (section 4.6). Hubbard models in which particles are confined just to higher bands of the lattice are discussed in section 5. The analysis presented below is restricted to interacting bosons only, which have been studied in detail. Effects of higher bands for impurities embedded in a one-dimensional sea of fermions in a periodic potential were considered in Doggen et al (2014).

4.1. Multi-orbital Hubbard models

Again the basic Hamiltonian in second quantization is given by equation (1). Now, however, we expand the atom field, taking excited bands explicitly into account:

\[ \hat{\psi}(r) = \sum_{i, \alpha} \hat{b}_i^{\dagger} \omega_i^\alpha(r), \]  

where \( \omega_i^\alpha(r) \) is a Wannier function of the band \( \alpha \) localized at site \( i \) while \( \hat{b}_i^{\dagger} \), \( \hat{b}_i^\alpha \) are the creation and annihilation operators for a boson at site \( i \) and energy band \( \alpha \). The single-particle part of the Hamiltonian (1) yields tunnelings and energies in different orbitals:

\[ t_{ij}^{\alpha} = -\int \omega_j^{\alpha\dagger}(r) \left( -\frac{\hbar^2}{2m} \nabla^2 + V_{\text{ext}}(r) \right) \omega_i^\alpha(r) \, dr, \]  

\[ e_i^{\alpha} = \int \omega_i^{\alpha\dagger}(r) \left( -\frac{\hbar^2}{2m} \nabla^2 + V_{\text{ext}}(r) \right) \omega_i^\alpha(r) \, dr. \]  

Similarly, the interaction part of the Hamiltonian may be expressed as

\[ H_{\text{int}} = \frac{1}{2} \sum_{\alpha \beta \delta} \sum_{ijkl} U_{ijkl}^{\alpha\beta\delta} \hat{b}_i^{\alpha\dagger} \hat{b}_j^{\beta\dagger} \hat{b}_k^\delta \hat{b}_l^\alpha, \]

with the interaction integrals

\[ U_{ijkl}^{\alpha\beta\delta} = \int \omega_i^{\alpha\dagger}(r) \left( v_{ij}^\alpha \delta(r-r') \right)^* \omega_j^{\beta\dagger}(r') \omega_k^\delta \omega_l^\alpha(r) \, dr \, dr'. \]

Combining different terms, we obtain the multi-orbital Hubbard model in its full glory. The summations over site indices may be, as before, limited to nearest neighbors, but e.g. the tunneling between next-nearest-neighbor sites can also be included in the model, depending on the specific problem or lattice geometry.

The full description of lattice and orbital degrees of freedom captured in a multi-orbital Hubbard model leads to an extremely complex many-particle problem. Also, for very strong interactions it may lead to convergence problems (see discussions in e.g. Łańcki et al (2013) and references therein). The goal of this section is therefore rather to define effective Hubbard models within a single band. This interaction-dressed band includes the orbital degrees of freedom and can be treated by common single-band methods for lattice models. The individual processes, such as on-site interaction, tunneling, and density-induced tunneling, are affected and renormalized by this treatment.

4.2. Mean-field description of higher orbitals

As described in section 3, we find that different kinds of extensions of the Hubbard model become relevant when the interaction between the particles is enhanced, e.g. by means of a Feshbach resonance or by reducing the lattice constant. When the interaction is sufficiently weak compared to the lattice potential, the bosonic system can be approximately modeled using the lowest band single-particle Wannier states, which are localized at the minima of the lattice. Under these conditions, the Hubbard interaction \( U \) and tunneling parameter \( J \) are given by respective matrix elements with respect to the single-particle Wannier states. This approximation breaks down for stronger interaction as the interaction-induced coupling to higher energy Wannier states starts playing a role.

To describe such a system, one can introduce modified Wannier-like orbitals with a dependence on the lattice site occupation numbers \( n_j \). Such Wannier-like orbitals will have admixtures from higher bands, depending on the occupation. The most significant effect of the repulsive interaction will be a broadening of the Wannier-like orbitals with increasing occupation, effectively enhancing \( J \) and decreasing \( U \). One can take this into account, in terms of the Hubbard description, by replacing \( J \) and \( U \) by functions \( J_{\text{sat}} \) and \( U_{\text{sat}} \) of the number operators \( \hat{n}_i \). Quantitative consequences of this kind of modification of the plain bosonic Hubbard model have been studied by several authors at a theoretical level (Li et al 2006, Johnson et al 2009, Hazzard and Mueller 2010, Dutta et al 2011). Considering an interaction-induced modification of the Wannier functions, additional Mott insulator phases have also been predicted (Alon et al 2005b). A variational time-dependent approach in which Wannier functions adapt dynamically to lattice dynamics and interactions has been proposed (Sakmann et al 2011). Unfortunately this original approach does not take the interaction-induced multi-particle entanglement efficiently into account, being, at the present stage, inferior to the multi-orbital expansion (Major et al 2014). In (Larson et al 2009), the effect of the interaction-induced coupling to the first excited band on the Mott transition was considered. Re-entrant behavior in the superfluid-Mott transition has also been predicted, due to the interaction-induced modification of Hubbard parameters (Larson et al 2009, Cetoli and Lundh 2010). The effects of
interaction on the tunneling dynamics in one-dimensional double-well and triple-well potentials have been studied, e.g. in Cao et al (2011) and Zöllner et al (2008) where the authors found enhanced correlated pair tunneling near the fermionization limit.

For bosons with contact interaction, we rewrite the total Hamiltonian in terms of the field operators as

$$
\hat{H} = \int \hat{\psi}^\dagger(r) \left( -\frac{\hbar^2}{2m} \nabla^2 + V_{\text{ext}}(r) \right) \hat{\psi}(r) \, dr + \frac{g}{2} \int \hat{\psi}^\dagger(r) \hat{\psi}(r) \hat{\psi}(r) \hat{\psi}^\dagger(r) \, dr.
$$

(66)

To derive a Hubbard-type description, the field operators $\hat{\psi}(r)$ are expanded in terms of Wannier-like orbitals $\omega_i(r, \hat{n}_i) = \omega_i(r - \mathbf{R}_i, \hat{n}_i)$ localized at the lattice minima $\mathbf{R}_i$, namely

$$
\hat{\psi}(r) = \sum_i \hat{b}_i \omega_i(r, \hat{n}_i) + \text{number operators}.
$$

where in a mean-field treatment we make a Gaussian ansatz for the effective Wannier functions, we express them as

$$
\hat{\psi}(r) = \sum_i \hat{b}_i \omega_i(r, \hat{n}_i) + \text{number operators}.
$$

(67)

where

$$
i_i = -\int \, dr \omega_i(r, \hat{n}_i) \left[ -\frac{\hbar^2}{2m} \nabla^2 + V_{\text{ext}}(r) \right] \omega_i(r, \hat{n}_j + 1),
$$

$$
U_i = \frac{g}{2} \int \, dr \omega_i^2(r, \hat{n}_i) \omega_i^2(r, \hat{n}_i - 1),
$$

$$
T_{\hat{n}_i} = -\frac{g}{2} \int \, dr \omega_i^2(r, \hat{n}_i + 1) \omega_i^2(r, \hat{n}_i),
$$

$$
T_{\hat{n}_i} = -\frac{g}{2} \int \, dr \omega_i^2(r, \hat{n}_i + 1) \omega_i^2(r, \hat{n}_i - 1) \omega_i(r, \hat{n}_i).
$$

(68)

In order to estimate the occupation number dependence of the effective Wannier functions, we express them as

$$
\omega_i(r, \hat{n}_i) = \frac{1}{\sqrt{N_{\hat{n}_i}}} \left[ \phi_i(r, \hat{n}_i) - \sum_j A_{\hat{n}_i, \hat{n}_j} \phi_j(r, \hat{n}_j) \right],
$$

(69)

where in a mean-field treatment we make a Gaussian ansatz for the localized wavefunctions at site $i$ with occupation number operator $\hat{n}_i$: $\phi_i(r - \mathbf{R}_i, \hat{n}_i) = \frac{1}{\pi^{1/4} d^{3/2}(n_i)} \exp \left(-\frac{(r - \mathbf{R}_i)^2}{2d^2(n_i)}\right)$, and the width $d(n_i)$ is a variational parameter depending on the particle number $n_i$ (Chiofalo et al 2000, Vignolo et al 2003, Schaff et al 2010). We introduced $A_{\hat{n}_i, \hat{n}_j}$ to fulfill the requirement that the effective Wannier functions at neighboring sites are orthogonal, whereas $N_{\hat{n}_i}$ takes care of the normalization of the Wannier functions. A more rigorous, fully correlated treatment can be found in section 4.5.

For deep enough lattice depths, we can assume that the width is much smaller than the lattice constant, i.e. $ad(n_i) \gg 1$. Consequently, one can define the function for the overlap between Gaussians centered at neighboring sites as

$$
S_{\hat{n}_i, \hat{n}_j} = \int \, dr \, \phi_i(r, \hat{n}_i) \phi_j(r, \hat{n}_j)
$$

$$
= \left[ \frac{2d(\hat{n}_i)d(\hat{n}_j)}{d^2(\hat{n}_i) + d^2(\hat{n}_j)} \right]^{3/2} \exp \left\{ -\frac{a^2}{2[d^2(\hat{n}_i) + d^2(\hat{n}_j)]} \right\}.
$$

(70)

In the limit of $S_{\hat{n}_i, \hat{n}_j} \ll 1$, from the orthonormalization constraints, one gets

$$
A_{\hat{n}_i, \hat{n}_j} = 1 - \sqrt{1 - S_{\hat{n}_i, \hat{n}_j}},
$$

(71)

$$
N_{\hat{n}_i} = 1 - 2 \sum_j A_{\hat{n}_i, \hat{n}_j} S_{\hat{n}_i, \hat{n}_j} + \sum_j A_{\hat{n}_i, \hat{n}_j}.
$$

(72)

To find the occupation-dependent width of the site-centered Gaussian $\phi_i(r - \mathbf{R}_i, \hat{n}_i)$, we minimize the Gross–Pitaevskii energy functional. Taking into account the full lattice potential (i.e. not employing a quadratic approximation for the lattice minima), for a given $n_i$, this leads to

$$
\left[ \frac{d(n_i)}{d_0} \right]^5 \exp \left\{ -\pi^2 \frac{d^2(n_i)}{a^2} \right\}
$$

$$
= \frac{d(n_i)}{d_0} + \sqrt{2\pi} \frac{V_0}{E_R} \frac{1}{a} (n_i - 1).
$$

(73)

We have introduced $d_0/a = [V_0/E_R]^{1/2}$ for the width of $\phi$ in the limit $V_0 \gg E_R$. Note that equation (73) has a solution only as long as $\sqrt{V_0/E_R} \gg d^2(n_i)/d_0^2$.

4.3. Multi-orbital on-site interaction

The on-site energy $U$ in the Hubbard model represents the interaction energy of particles on the same lattice site, calculated using the Wannier function of the lowest band. It is clear, however, that the respective wavefunction is not an eigenfunction of the single-site problem with interactions, since repulsive interaction broadens and attractive interaction narrows the on-site density. In the language of orbitals, this corresponds to the admixture of higher orbitals with the lowest orbital. The occupation of higher orbitals is dependent on the particle number and is a function of the interaction strength and lattice depth. For bosonic atoms in optical lattices, the occupation-dependent population of higher orbitals can be observed experimentally via spectroscopy measurements (Campbell et al 2006, Bakr et al 2011, Mark et al 2011, Mark et al 2012) and via a quantum phase evolution measurement (figure 16) after a sudden quench of the lattice depth (Will et al 2010). For two-component fermionic atoms, modulation spectroscopy has been used to measure the on-site interaction in a
Effective multi-body interaction energies due to the population of higher orbitals was observed in a collapse and revival experiment (Will et al. 2010). (a) Effective multi-body interaction energies \( E_n \) obtained using the expansion (77) as a function of the final lattice depth \( V_f \) after the quench, where the circles correspond to the measured values \( V_f = 8 E_k \). The lines are theoretical predictions obtained using exact diagonalization in a many-particle basis (equation (75)). (b) The experimental energies are determined by Fourier transformation of time-resolved traces \( V_f = 40 E_k \), where the relative peak height depends on the number distribution of the superfluid state in the shallow lattice \( V_f \). The dashed gray lines show the theoretical values. This figure is from Will et al. (2010).

honeycomb lattice. For large interactions, the on-site interaction deviates from the theoretical single-particle on-site interaction computed from the honeycomb Wannier functions indicating the influence of higher bands (Uehlinger et al. 2013). Theoretically, the occupation dependence has been studied using mean-field approaches (Li et al. 2006, Hazzard and Mueller 2010, Dutta et al. 2011), field theoretical methods (Johnson et al. 2009), variational approaches (Sakmann et al. 2011, Major et al. 2014), direct-space quantum Monte Carlo methods (Pilati and Troyer 2012), and different kinds of diagonalization approaches (Busch et al. 1998, Büchler 2010, Bissbort et al. 2012, Lüthmann and Müllner 2012, Łakić et al. 2013).

In the simplified case of two atoms with contact interaction in the harmonic confinement, the Schrödinger equation can be solved exactly (Busch et al. 1998). While the \( \delta \) interaction potential for neutral atoms is easily applied to the single-band problem, it must be treated with care when dealing with an (infinite) orbital degree of freedom, since the corresponding Hamiltonian is not self-adjoint for dimensions higher than 1. For two or three dimensions, a regularized \( \delta \) potential can be used to circumvent this problem. In Busch et al. (1998), analytical expressions for the energy and the wavefunctions are derived. The great advantage of the harmonic oscillator potential is the separability in relative and center-of-mass coordinates. Transferring these results directly to optical lattices is problematic: while the Gaussian is a reasonable approximation for the lowest band Wannier function of a lattice site when dealing with on-site properties, higher band Wannier functions differ strongly from their harmonic counterpart. As the regularization in Busch et al. (1998) explicitly accounts for the infinite series of higher orbital wavefunctions, the results cannot be transferred quantitatively.

To circumvent the subtleties of the \( \delta \) potential, different kinds of interaction potentials can be applied. In Büchler (2010), the two channels of the Feshbach resonance are modeled in order to solve the problem using the Bloch functions of the optical lattice. By comparison with the standard Bose–Hubbard model, this allows one to obtain the multi-orbital on-site energy. The great advantage of this treatment is that it directly models the experimental technique for tuning the interaction strength. A simpler approach is to use a model interaction potential of finite range, where one has to ensure that the results depend only weakly on the specific shape of the potential (Lüthmann et al. 2012, Pilati and Troyer 2012). Note that the finite range of the potentials leads to a high energy cutoff, since fast oscillating wavefunctions of very high orbitals are averaged out within the interaction integrals. Note that for scattering resonances the assumption of an interaction potential of finite range may break down. Numerically, a scaling with respect to the number of orbitals can be applied to predict the actual value of the problem with an infinite number of orbitals (Büchler 2010, Jürgensen et al. 2012, Łakić et al. 2013).

For short-ranged interaction potentials \( V(r - r') \), we can write the on-site problem for \( n \) particles in a local many-particle Fock basis with states \( |N\rangle = |n_0, n_1, \ldots, \rangle \), where \( n_q \) is the number of particles in orbital \( q \). Dropping the site index, the orbitals are the Wannier functions and the Hamiltonian for a single lattice site reads (compare (64))

\[
\hat{H}_{\text{site}} = \sum_{\alpha} c^\alpha a^\dagger c^\alpha + \frac{1}{2} \sum_{\alpha \beta} U^{\alpha \beta} b^\dagger_\alpha b^\dagger_\beta b_\alpha b_\beta ,
\]

(74)

where \( \hat{a}^\alpha = b^\dagger_\alpha b^\dagger_\beta b^\dagger_\gamma b^\dagger_\delta \) creates and \( b^\alpha \) annihilates a particle in the Wannier orbital \( \alpha \) with single-particle energies \( e^\alpha \). The interaction integrals are given in equation (65). The many-particle ground state for \( n \) particles

\[
|\Psi(n)\rangle = \sum_{N} c_N (n) |N(n)\rangle
\]

(75)

is a superposition of local Fock states with \( n \) particles and real coefficients \( c_N (n) \). While for the non-interacting ground state \( |\Psi_0 (n)\rangle = |n, 0, 0, \ldots, \rangle \), all atoms occupy the single-particle ground state, the interaction promotes particles also to higher orbitals. On the mean-field level, the change of the single-site wavefunction is attributed to an interaction broadening of the density.

However, the significant change of the many-particle state lies also within modified higher order correlations, allowing the particles to mutually reduce their spatial overlap (Bissbort et al. 2012). Therefore, this effect cannot be captured on an effective single-particle level. The eigenvalues \( e_n \) of the
Hamiltonian equation (74) for \( n \) particles directly relate to the multi-orbital on-site energy \( U_n \) per particle pair via

\[
U_n = \frac{2}{n(n-1)} e_n .
\]  
(76)

This is the occupation-dependent on-site energy for an effective Hubbard model. Note that the on-site energy decreases with the number of particles, i.e. \( U_{n+1} < U_n \). From a different point of view, the occupation-dependent on-site energy can be understood as effective \( n \)-body collisions with energies \( E_n \) (Johnson et al. 2009, Will et al. 2010, Bissbort et al. 2012). Expanded in terms of \( n \)-body collisions, the on-site energy for \( n \) particles can be written as

\[
U_n = \frac{E_2}{2} n(n-1) + \frac{E_3}{6} n(n-1)(n-2) + \frac{E_4}{24} n(n-1)(n-2)(n-3) + \cdots .
\]  
(77)

Using the occupation-dependent energies \( U_n \), we can set \( E_2 = U_2, E_3 = 3U_3 - 3E_2, E_4 = 6U_4 - 6E_2 - 4E_3, \ldots \). The differences between the occupation-dependent energies \( U_n \) have been observed in a collapse and revival experiment with bosonic atoms after a quench from a shallow lattice (\( V_L \)) to a deep lattice (\( V_H \)) (Will et al. 2010). The local particle number distribution in the superfluid regime, which is Poissonian or number squeezed depending on the lattice depth \( V_L \), is preserved during the quench. The time evolution of the matter wave field \( \psi(t) = \langle \phi(t) \rangle \hat{a} \langle \phi(t) \rangle \) in the deep lattice reflects the occupation dependence of the on-site energy (76) via

\[
|\psi|^2 = \sum_{n,m=0}^{\infty} C_{n,m} e^{-i(\epsilon_n - \epsilon_m)} e^{\epsilon_n / \hbar},
\]  
(78)

where the relative contribution \( C_{n,m} \) depends on the particle number distribution in the superfluid state. In figure 16, the results are shown as effective \( n \)-body collision energies \( E_n \).

4.4. Bose–Hubbard models with local three-body interaction

Truncating the effective description of (77) to the first two terms, one may build a particular Bose–Hubbard model with local three-body interactions, with the Hamiltonian

\[
\hat{H} = -t \sum_{\langle i,j \rangle} \hat{a}_i^\dagger \hat{a}_j + \frac{U}{2} \sum_i \hat{n}_i (\hat{n}_i - 1) + \frac{W}{6} \sum_i \hat{n}_i (\hat{n}_i - 1) (\hat{n}_i - 2) - \mu \sum_i \hat{n}_i,
\]  
(79)

where \( \mu \) is the chemical potential fixing the particle number. While for contact interaction (compare figure 16(a)) the strengths of the two-body and three-body terms may be modified in a limited range by changing the lattice depth and geometry, one may assume that the three-body term controlled by \( W \) can be experimentally tuned independently of the two-body term \( U \) (e.g. for dipolar or other kinds of interactions). It is in fact for polar molecules in optical lattices that such a three-body potential term was introduced (Büchler et al. 2007). The following quantum Monte Carlo study (Schmidt et al. 2008) revealed the existence of both solid and supersolid phases in the system. Another early discussion of the model (79) was done at the mean-field level in Chen et al. (2008). It was shown that, depending on the three-body term, the second insulating lobe (\( \rho = 2 \)) changes its area. In contrast, the first insulating lobe (\( \rho = 1 \)) is insensitive to the three-body interactions. These results are intuitively straightforward. It is clear that for \( \rho \geq 2 \), in contrast to the \( \rho = 1 \) case, tunneling has to compete not only with two-body interactions but also with three-body interactions to destroy the insulating phase. A pedagogical explanation of these facts and a comparison with the Gutzwiller mean-field approach was presented recently in Sowiński and Chhajlany (2014).

A more precise discussion of the model was given for the one-dimensional case. First, using the DMRG approach (Silva-Valencia and Souza 2011), it was shown that for a strong enough three-body term the first insulating lobe, in contrast to what is predicted by mean-field results, changes its shape and the tip of the lobe is shifted. However, the transition from the MI to the SF phase remains in the Berezinskii–Kosterlitz–Thouless (BKT) universality class. In Sowiński (2012b), these results were supported with exact diagonalization calculations, and the extension to an attractive three-body term was proposed (see figure 17). Independently, a two-dimensional system with strong three-body attraction was studied using a quantum Monte Carlo approach in Safavi-Naini et al. (2012). In addition, some effects of finite temperatures were discussed in that article. Recently, a summary of properties of the one-dimensional model (79), on the basis of the dynamical DMRG method, was also presented in Ejima et al. (2013).

Further extensions of the model (79) have also been studied. In particular, (i) an extension adopting long-range dipole–dipole interactions was proposed and discussed in Zhou et al. (2010); (ii) a discussion of the influence of a magnetic field on the properties of the model was provided in Huang and Wan (2010); (iii) additional effects arising in a superlattice potential were studied using mean-field and DMRG approaches in Singh et al. (2012).

Finally, it is worth noting that the seemingly exotic version of the model (79) with a vanishing two-body term \( U = 0 \) has also been discussed in detail in Silva-Valencia and Souza (2012), Sowiński (2014), where the one-dimensional case has been addressed using DMRG calculations. For that model, the first insulating lobe for \( \rho = 1 \) vanishes and the stability of higher Mott lobes increases with increasing filling \( \rho \). As previously, in the vicinity of the phase transition the system remains in the BKT universality class.

Another proposition (Daley et al. 2009) considers an attractive two-body term \( U < 0 \) and strong three-body repulsion, a model which may mimic strong three-body losses. In Lee and Yang (2010), it was shown that for vanishing tunnelings and filling \( 0 < \rho < 2 \), an additional pair superfluid phase is present in the system. With increasing tunneling, the system
undergoes a second-order phase transition to a normal SF phase. On this basis, in Sowiński et al. (2013b) the model with large but finite repulsive $W$ was discussed, where it was shown that the critical exponents and the central charge governing the quantum phase transition have repulsion-dependent features. In consequence, the model (79) with attractive two-body and repulsive three-body interactions extends the list of known systems violating the universality hypothesis. While some of these models seem unrealistic at first, it is also known how to control the relative strength of three-body interactions, as exemplified in Mazza et al. (2010) for Raman-induced couplings. A more recent work (Daley and Simon 2013) has shown how to engineer practically at will three-body interactions via photon-assisted tunneling.

4.5. Multi-orbital dressing of off-site processes

While the last section shows how on-site properties, i.e. the on-site wavefunction and the energy $U$, are influenced by orbital degrees of freedom, in the following their impact on off-site properties is discussed. As a result of the population of higher orbitals, the effective wavefunction overlap of particles on neighboring lattice sites changes. This leads to modified amplitudes of the tunneling and the off-site interactions (section 3.2). Since the occupation of higher orbitals is typically a few per cent or lower, one would expect the effect on the hopping to be only marginal. However, as shown in figure 18 the tunneling matrix elements $t^\alpha$ in higher bands can be exponentially large compared with the lowest band ones. Therefore, the tunneling in higher orbitals can have a large net effect on the total tunneling amplitude. In optical lattices, the effects of bosonic tunneling in higher bands were discussed by using variational mean-field methods (Li et al. 2006, Larson et al. 2009, Hazzard and Mueller 2010, Dutta et al. 2011) (see section 4.2) and by using numerical exact methods mainly restricted either to double-well or to triple-well systems; see e.g. Cao et al. (2011), Sakmann et al. (2009) and (2010). The effect was also discussed for experiments with Bose–Fermi mixtures (Lühmann et al. 2008, Lutchyn et al. 2009, Mering and Fleischhauer 2011, Jürgensen et al. 2012).

When dealing with both lattice and orbital degrees of freedoms, one could be tempted to formulate the multi-orbital Hubbard model, i.e.

$$\hat{H} = -\sum_{\langle i,j \rangle, \alpha} t^\alpha_b b_i^{\alpha \dagger} b_j^\alpha + \sum_{i, \alpha} e^\alpha \hat{n}_i^\alpha$$

$$+ \frac{1}{2} \sum_{i, \alpha, \beta \neq \delta} U^{\alpha \beta \delta} \hat{n}_i^\alpha \hat{n}_i^\beta \hat{n}_i^\delta$$

(compare with equation (74)). Here, $t^\alpha$ is the amplitude for tunneling between neighboring sites $i$ and $j$ in band $\alpha$ (62). Although this model is already a strong simplification of the full two-body Hamiltonian (64), as it disregards any off-site interactions, the complexity of this problem is enormous. The idea is therefore to switch from the non-interacting basis to a basis that is more adapted as regards the interactions. This basis is constructed from the solution of the multi-orbital

![Figure 17.](image)

The phase diagrams of the one-dimensional system described by the Hamiltonian (79) for different values of the three-body interactions $W$. Open circles mark the transition from the MI to the SF phase, as estimated from the exact diagonalization of small systems and extrapolated to the thermodynamic limit. In the background of each phase diagram, the density plots of the correlation function $\langle \hat{a}_i \hat{a}_j \rangle$ are visualized. For $\rho = 1$, the insulating phase does not change significantly, but for $\rho = 2$ the size of the MI phase crucially depends on the three-body interaction parameter. This figure was adapted from Sowiński (2012b).

![Figure 18.](image)

Single-particle tunneling matrix elements $t^\alpha$ for the lowest five bands (denoted by $\alpha$) as a function of the lattice depth $V_0$. This figure is from Lühmann et al. (2012).
on-site problem (74) as described in Bissbort et al (2012), Jürgensen et al (2012) and Lühmann et al (2012). Since we restrict the single-site solutions to just the lowest energy state, we truncate the basis thereby to a single band, which is constructed from correlated single-site states (75). By construction, the second term and the third term of equation (80) are diagonal in this basis. In particular, the on-site interaction in the dressed band is given by (the operators within the dressed band are denoted with a tilde)

$$\sum_i U_i \tilde{\hat{n}}_i (\tilde{\hat{n}}_i - 1).$$  \hspace{1cm} (81)

The on-site interaction parameter, which is occupation dependent, can be expressed formally as a projection $U_i = \mathcal{P}_i \sum_n U_n \hat{R}_i \tilde{\hat{n}}_i \mathcal{P}_i$. Here, the $U_n$ are the eigenenergies normalized per particle pair (76), and $\mathcal{P}_i$ projects the many-site state to site $i$.

It is important to note that other processes such as the multi-orbital tunneling matrix element are also transformed in the dressed basis. Since the orbital dressing is a basis transformation that is block diagonal with respect to the particle subspaces, the usual commutation relations $[\hat{b}_i, \hat{b}_j] = \delta_{ij}$ are fulfilled. The appropriate procedure of the transformation to the interaction-dressed basis is described in appendix A. From a practical point of view, it is important that once the Hamiltonian is expressed in the dressed basis it remains a single-band lattice problem (compare equation (82)). It is inherently occupation dependent, but has otherwise the same complexity as the single-band Hubbard Hamiltonian. The dressed band model allows one to apply standard single-band methods to calculate the phase diagram, e.g. the mean-field and quantum Monte Carlo approaches.

### 4.6. Multi-orbital occupation-dependent Hamiltonians

The multi-orbital dressing of both interactions and the tunneling leads to intrinsically occupation-dependent Hubbard models. As discussed in sections 4.3 and 4.5, the multi-orbital renormalization of the on-site interaction, tunneling and other off-site processes causes the amplitudes to depend on the particle numbers at the participating sites. In optical lattices, the multi-orbital corrections can be of the same order of magnitude as the density-induced tunneling, as discussed in section 3.2. Therefore, the combination of the two effects is essential for a correct description.

In the multi-orbital dressed band (section 4.5), the occupation-dependent Hamiltonian for bosons in an optical lattice is given by Lühmann et al (2012)

$$\hat{H} = -\sum_{\langle i,j \rangle} \tilde{\hat{b}}_i ^\dagger \tilde{\hat{b}}_j \hat{T}_{i,j} - \sum_{\langle i,j \rangle} \tilde{\hat{b}}_i ^\dagger \tilde{\hat{n}}_i \tilde{\hat{b}}_j \tilde{T}_{i,j} - \frac{1}{2} \sum_i U_i \tilde{\hat{n}}_i (\tilde{\hat{n}}_i - 1),$$  \hspace{1cm} (82)

where the second term represents the density-induced tunneling (see equation (47) with $V, P = 0$). The total tunneling consists of normal and density-induced tunnelings. Both processes effectively include higher orbital processes. For a given occupation of lattice sites $i$ and $j$, the total tunneling can be evaluated as

$$t_{n_i n_j}^{\text{tot}} = t_{n_i} + (n_i + n_j - 1) T_{n_i n_j},$$  \hspace{1cm} (83)

where its individual contributions are shown in figure 19(a) as a function of the lattice depth. Note that both the density-induced tunneling and the amount of multi-orbital corrections scale with the interaction strength. In shallow lattices, the multi-orbital renormalization of the tunneling and bond-charge tunneling is in general weak and becomes substantial only at intermediate lattice depths ($V_0 \gtrsim 15 E_R$). Interestingly, the higher orbital contributions of the tunneling and bond-charge interaction partly compensate each other at intermediate lattice depths. Figure 19(b) demonstrates the occupation dependence of the total tunneling amplitude $J_{n_i n_j}^{\text{tot}}$ for different occupations $n_i$ and $n_j$.

Using perturbative mean-field theory (van Oosten et al 2001), occupation-dependent amplitudes such as $t_{n_i n_j}^{\text{tot}}$ must
However, Gutzwiller calculations (84), (blue) as well as for the Bose–Hubbard model (black). This figure is from Lühmann et al (2012).

be approximated by $t_{\text{tot},n}$. However, Gutzwiller calculations for the ground state without this restriction give very similar results. The phase diagram is shown in figure 20 for two different interaction strengths $a_{\text{b}}$, as a function of $z/tU$, where $z = 6$ is the number of nearest neighbors for three-dimensional cubic lattices. The superfluid phase is enlarged for repulsive interactions and the tips of the Mott lobes are shifted towards smaller values of $z/tU$. This corresponds to a significant shift of the critical lattice depth of the superfluid–Mott insulator transition due to an effectively increased tunneling and reduced on-site interaction. The deformation along the $\mu/U$ axis is due to the occupation-dependent on-site interaction $U_n$. Phase diagrams for 1D and 2D lattices are computed in Łacki et al (2013) using mean-field methods and the time-evolving block decimation algorithm (TEBD) in 1D. The corresponding phase diagram is shown in figure 21, where the Mott lobes are affected in the same way as in the mean-field treatment. In addition to the band-dressing technique discussed here, direct-space quantum Monte Carlo methods have also been applied using different interaction potentials (Pilati and Troyer 2012). Experimentally, the shift of this transition has been studied for different interaction strengths $a_{\text{b}}$ as a function of $z/tU$. The phase diagram and the critical lattice depth are shown in figure 22. In the standard Bose–Fermi–Hubbard model the transition does not depend on the interspecies interaction. The phase diagram and the critical lattice depth are shown for an $^{87}$Rb $− ^{40}$K mixture in figure 22. In the standard Bose–Fermi–Hubbard model the transition does not depend on the interspecies interaction (dashed lines in figure 22(b)). In Best et al (2009), the interspecies interaction $a_{\text{BF}}$ was tuned via a Feshbach resonance, which allows observing the shift of the Mott transition point as a function of the interspecies interaction. The transition point shown in figure 23 was obtained by measuring the condensate fraction of $^{87}$Rb. For $a_{\text{BF}} < 200a_0$, the experiment finds a shift of the transition which is even stronger than theoretically expected (figure 22(b)). However, for $a_{\text{BF}} < 200a_0$ the experiment observes also a strong increase in the particle loss, indicating additional processes such as a redistribution of the bosonic atoms. Note that the experimental lattice ramping

Figure 20. Phase diagrams showing the transition from the superfluid (SF) to the Mott insulator (MI) for the generalized multi-orbital-dressed Hubbard Hamiltonian (82) in the Gutzwiller approximation. The phase boundaries are plotted for the interaction strengths $a_{\text{b}}/a = 0.014$ (red, $^{87}$Rb parameters) and $a_{\text{b}}/a = 0.042$ (blue) as well as for the Bose–Hubbard model (black). This figure is from Lühmann et al (2012).

Figure 21. Superfluid-Mott insulator transition in one dimension for the generalized Hubbard Hamiltonian (82) including density-induced tunneling and multi-orbital effects (solid red line). The phase diagram is obtained by means of a TEBD algorithm with 100 lattice sites for an interaction strength $a_{\text{b}}/a = 0.014$ and a vertical confinement of $34.8 E_{\text{R}}$. The dashed black line corresponds to the Bose–Hubbard model. This figure is from Łacki et al (2013).
procedure can also cause a drop of the bosonic coherence due to an adiabatic heating. The latter is caused by different contributions of the atomic species to the total entropy (Cramer et al. 2008, Cramer 2011). For repulsive interaction, one would expect a phase separation of bosonic and fermionic atoms when the interspecies interaction exceeds the intraspecies interaction of the bosons. Hence, if the interspecies interaction is large enough, the bosonic Mott transition is no longer influenced directly by the presence of the fermions. However, the redistribution of bosonic atoms possibly causes higher bosonic filling factors and thereby affects the transition point.

5. Hubbard models based on excited bands

Up to now, we have restricted our considerations to a single band, and took effects of higher bands into account only in an effective theory. However, by actively exploiting these higher bands, one may open access to studying orbital physics in optical lattices, with exciting prospects, as reviewed in Wu (2009) and Lewenstein and Liu (2011): multi-orbital physics can lead to unconventional superfluid phases (Stojevic et al. 2008, Cai and Wu 2011, Wirth et al. 2010, Ölschläger et al. 2011, Cai and Wu 2011, Li 2007, Chern and Wu 2011, Li et al. 2014), or additional Mott insulator phases where atoms localize after undergoing a Tonks–Girardeau-like transition (Alon et al. 2005). Manipulating atoms in higher bands, one may also induce various topological phenomena (Wu 2008b, Sun et al. 2012, Li et al. 2013), and one can go beyond the integer quantum Hall effect that may be obtained in the s orbitals of an optical honeycomb lattice subject to a synthetic gauge field (Goldman et al. 2010, Kitagawa 2010, Alba et al. 2011, Hauke et al. 2012b)—in the flat p bands of such a lattice, exotic incompressible states analogous to the Laughlin fractional quantum Hall liquid can be created (Wu et al. 2007, Chern and Wu 2011, Li et al. 2014). Several groups have now achieved loading and manipulating ultracold atoms in higher (such as p) bands (Browaeys et al. 2005, Köhl 2005, Anderlini et al. 2007, Müller et al. 2007, Ölschläger et al. 2011, Ölschläger et al. 2012, Ölschläger et al. 2013, Wirth et al. 2010). Techniques such as lattice ramping and using radio frequency pulses have been used to transfer atoms from the s band to higher bands. There, they can stay in a metastable state for a long time, allowing a detailed study of the effects of orbital degeneracy.

In a broader context, such studies may give important insight into the behavior of strongly correlated electrons in solid-state samples. In many materials, such as transition metal oxides (Tokura and Nagaosa 2000), orbital effects play a fundamental role, being responsible for several important material properties such as colossal magnetoresistance, ferroelectricity, unconventional superconductivity, and charge ordering. In many instances, novel quantum phases emerge due to the coupling of the orbital degree of freedom to the charge, spin, or lattice degrees of freedom (Kugel and Khomskii 1982, Khaliullin 2005). However, such coupling not only generates interesting effects, but also complicates the theoretical treatment. It is, therefore, desirable to study simpler systems in which the orbital degree of freedom is decoupled from all others. Here, ultracold atoms provide an ideal tool; loaded into higher bands of optical lattices, they allow one to analyze...
orbital dynamics in a well controlled environment, including orbital-only models of single-species (spinless) fermions.

5.1 A three-color p band Hubbard model for optical lattices

As a first illustrative example of a non-standard Hubbard model for higher bands, we review in this section a three-color model describing spinless fermions in the p band orbitals of an optical lattice close to an optical Feshbach resonance. The model considered already hosts unconventional phases in the simple cubic lattice—such as a phase with ‘axial orbital order’ in which \( t_p \) and \( t_p + i t_p \) (or \( t_p - i t_p \)) orbitals alternate, thus breaking spatial symmetry and time-reversalsymmetry (Hauke et al 2011).

To derive the Hubbard model for ultracold atoms in higher optical lattice bands, one can proceed like in the derivation of the standard Hubbard model of spinless particles, equation (14), explained in section 2.2. Generalizing equation (13), we expand the field operators in the Wannier basis of the higher band:

\[
\hat{\psi}(r) = \sum_{\mu} \sum_{i} w^\mu_i(r) \hat{\psi}^\mu_i.
\]  

(86)

Here, the operator \( \hat{\psi}^\mu_i \) destroys a fermion in the orbital \( p^\mu_i \) at site \( i \). The corresponding Wannier function \( w^\mu_i(r) \) is a product of the \( p^\mu \) function for \( \mu \) and the lowest \( s \) functions for remaining directions. Using this expansion, the dynamics of ultracold atoms in higher optical lattice bands can be described using the non-standard Hubbard model:

\[
\hat{\mathcal{H}} = -\sum_{i=1}^{N} \sum_{\mu,\nu,x,y,z} t_{\mu,\nu} \hat{\psi}^\rho_i \hat{\psi}^\sigma_{i+\mathbf{e}_x} + \text{h.c.})
+ \sum_{i=1}^{N} \sum_{\mu,\nu,x,y,z} V_{\mu,\nu,x,y,z} \hat{\psi}^\rho_i \hat{\psi}^\sigma_{i+\mathbf{e}_x} \hat{\psi}^\rho_i \hat{\psi}^\sigma_{i+\mathbf{e}_x}.
\]  

(87)

The geometry that we consider here is a simple cubic lattice with spacing set to 1, and with unit vector \( \mathbf{e}_x \) in direction \( x = x, y, z \). The nearest-neighbor tunneling matrix element \( t_{\mu,\nu} \) describes the hopping of fermions in orbital \( p^\mu \) along the direction \( \mathbf{e}_x \). As illustrated in figure 24, due to the odd parity of p orbital Wannier wavefunctions, this tunneling does not couple orbitals with different principal axes. In conjunction with the anisotropy of the p orbital, the tunneling becomes direction and orbital dependent (Isacsson and Girvin 2005, Kuklov 2006, Liu and Wu 2006): \( t_{\mu,\sigma} = t_{\parallel} \delta_{\mu,\sigma} + t_{\perp}(1 - \delta_{\mu,\sigma}) \). This spatial dependence is responsible for a good part of the rich physics of ultracold atoms in higher bands.

Additionally, Hamiltonian (87) contains an on-site inter-orbital interaction term \( V_{\mu,\nu,x,y,z} \). Typically, the interaction between fermionic atoms at low temperatures is weak. The reason is that the Pauli exclusion principle only allows scattering in high partial wave channels \( (p, f, \text{etc}) \), which are suppressed at low temperatures due to the angular momentum barrier. To realize strongly correlated phases, however, strong fermion–fermion interactions are desirable. One way to increase the elastic scattering cross-section is to employ a Feshbach resonance (FR) (Chin et al 2010). Typically, the FRs are generated by coupling channels in the electronic ground state through magnetic fields. For the case of p waves, however, this method usually leads to significant atom losses through three-body inelastic collisions (Regal et al 2003, Zhang et al, G"unter et al 2005, Schunck et al 2005).

As discussed in Goyal et al (2010) and Hauke et al (2011), optical Feshbach resonances (OFR) (Theis et al 2004, Thalhammer et al 2005) should allow one to enhance the p wave scattering cross-section while avoiding strong losses due to three-body recombination. Additionally, the OFR provides for a high degree of control, since, e.g. one can adjust the ratio of interaction strengths among different p orbitals. In contrast to the approach of previous sections such as section 3.2, here a regime where the interactions remain sufficiently small to allow the neglect of off-site contributions is considered.

In Hauke et al (2011), it was shown that in this case Hamiltonian (87) takes the form:

\[
\hat{\mathcal{H}} = -\sum_{i=1}^{N} \sum_{\mu,\nu,x,y,z} t_{\mu,\nu} \hat{\psi}^\rho_i \hat{\psi}^\sigma_{i+\mathbf{e}_x} + \text{h.c.})
+ \sum_{i=1}^{N} \sum_{\mu,\nu,x,y,z} \left\{ V_{\mu,\nu,1,2,3} \hat{\psi}^\rho_i \hat{\psi}^\sigma_{i+\mathbf{e}_x} + \text{h.c.} \right\}.
\]  

(88)

Here, \( \hat{\psi}^\rho_i = \hat{\psi}^\rho_i \hat{\psi}^\rho_i \) is the number operator for fermions in orbital \( \mu \) at site \( i \). Due to the OFR, the relative strengths and signs of \( V_{1,2,3} \) can be varied by changing the detuning of the OFR laser or the strength of a Zeeman splitting between internal atomic states. The terms \( V_1 \) and \( V_2 \) denote usual on-site density–density interactions. Additionally, the OFR leads to the orbital-changing term \( V_3 \). Physically, it transforms \( p^\rho \) particles (and vice versa). This allows them to explore the entire \( xy \) plane, instead of being confined to a one-dimensional line, as is usually the case as long as \( t_\perp \) can be neglected (Zhao and Liu 2008).

![Figure 24. Orbital tunneling, exemplified for the \( p_i \) orbital. Due to the odd parity of p orbitals (indicated by ‘-‘ (red) and ‘+’ (blue)), a fermion in a given \( p_i \) orbital (solid dumbbell) can tunnel only into neighboring \( p_i \) orbitals (semi-transparent dumbbells). Since the hopping amplitude is given by the overlap of the anisotropic p Wannier functions, one has typically \( |t_\parallel| \gg |t_\perp| \), with \( t_\parallel = t_{\parallel,\rho} \) and \( t_\perp = t_{\perp,\rho} = t_{\perp,\rho} \). Moreover, the odd parity results in different signs: \( \text{sgn}(t_\perp) = -\text{sgn}(t_\parallel) \).](Image 326x617 to 532x777)
Hamiltonian (87) generalizes the Hubbard-like models of Miyatake et al. (2009), Rapp et al. (2008, 2007), Tóth et al. (2010), Wu (2008) and Zhao and Liu (2008). For the special case of \( V_1 = V_2 = 0 \), Hamiltonian (87) reduces to the SU(3)-symmetric Hubbard model. One can visualize p band fermions as particles carrying a color index representing the \( p_x \), \( p_y \), and \( p_z \) orbital states. Then, Hamiltonian (87) describes a three-color fermion model with color-dependent interaction \( V_{1,2} \), a novel color-changing term \( V_3 \), and spatially anisotropic and color-dependent tunneling \( t_{\mu, \nu} \). Since the \( V_3 \) term explicitly breaks time-reversal symmetry (TRS), we can expect it to lead to novel phases reflecting that intriguing property that lies at the heart of the topological insulator states (Hasan and Kane 2010).

An important limiting case of Hamiltonian (87) is the one where interactions dominate over tunneling terms: the so-called strong coupling limit. In Hubbard models of spinful s band fermions, this limit leads to the emergence of Heisenberg and \( t-J \) models, which are relevant for high \( T_C \) superconductivity. Unlike for these situations, in the case of atoms in the \( \nu = 1/3 \) quantum three-state Potts model,13 the resulting physics within the model is characterized by nearest-neighbor term, \( H_{\text{eff}} \), along with \( t_{\mu, \nu} \). Since the \( V_{\mu, \nu} \) term explicitly breaks time-reversal symmetry (TRS), we can expect it to lead to novel phases reflecting that intriguing property that lies at the heart of the topological insulator states (Hasan and Kane 2010).

In the strong coupling limit of Hamiltonian (87),

\[
|t_{\mu}| \ll V_{\mu}, \quad |t_{\nu}| \ll V_{\nu} - V_{\nu}, \quad \text{and} \quad |t_{\mu}| \ll V_{\mu} + V_{\nu}, \tag{89}
\]

at the average p band filling of 1/3, the low energy manifold consists of states with one p band particle per site. Since \( |t_{\mu}| \ll |t_{\nu}| \equiv t \), one can safely neglect the perpendicular tunneling \( t_{\mu} \) in this limit (Zhao and Liu 2008).

The low energy states are coupled via virtual hopping that induces exchange interactions between nearest-neighbor orbitals (see figure 25). The resulting physics within the low energy manifold is captured in an effective Hamiltonian that can be derived from second-order perturbation theory. Following this approach and treating the tunneling \( t \) in (87) as a perturbation, one obtains the effective Hamiltonian for the low energy manifold at 1/3 filling:

\[
H_{\text{eff}} = -\sum_{i} \left\{ \sum_{\mu=x,y,z} J_{\mu}(2 - \hat{n}_{\mu}^{i} - \hat{n}_{\mu}^{i+}) \right. \\
+ \sum_{\mu=x,y} (J_{2} - J_{1})\hat{n}_{\mu}^{i}(\hat{n}_{\mu}^{i+} + \hat{n}_{\mu}^{i+}) \\
+ \left. J_{3}(\hat{n}_{z}^{i} + \hat{n}_{z}^{i+}) + \text{h.c.} \right\}. \tag{90}
\]

The resulting model is characterized by nearest-neighbor orbital interactions and the ‘correlated orbital-flipping’ term, \( J_{3} \). To write this model more compactly, we have used \( \hat{n}_{\mu}^{i} + \hat{n}_{\mu}^{i+} + \hat{n}_{\mu}^{i+} = 1 \), and defined

\[
J_{1} = t^{2}/V_{1}, \tag{91}
\]

\[
J_{2} = t^{2}V_{2}(V_{1} - V_{2}), \tag{92}
\]

\[
J_{3} = t^{2}V_{3}(V_{2} - V_{3}). \tag{93}
\]

**Figure 25.** Sketch of the virtual hopping processes at p band filling 1/3 (one p band particle per site) leading to the effective Hamiltonian (90). If neighboring particles are in different orbitals \( p_{\mu} \) and \( p_{\nu} \) abbreviated as \( \mu \) and \( \nu \), respectively, and if they are connected by a bond in the \( \mu \) or \( \nu \) direction, a particle can tunnel with amplitude \( t \) (blue) to a neighboring site (leftmost column). There, it experiences on-site interaction (green processes, second column). Due to the anisotropic tunneling, only the same particle can tunnel back (third column). Rightmost column: for the special case of \( J_{1} = J_{2} = J_{3} \), the final configuration (same as the initial one, but in the orbital-changing process \( J_{3} \) an \( x \) particle has changed into a \( y \) particle (bottom sketch). Neglecting \( t_{\mu} \), the sketched processes—plus the ones obtained by interchanging \( x \) and \( y \)—are the only ones that can occur. This figure is from Hauke et al. (2011).

For positive couplings \( J_{1,2} \), the first term of Hamiltonian (90) favors any configuration where the orbitals at neighboring sites differ, while for negative \( J_{1,2} \) it favors configurations where the orbitals at neighboring sites are equal. The second term favors a pattern alternating between \( p_{\mu} \) and \( p_{\nu} \) particles that are not \( p_{\mu} \) if \( J_{3} > J_{2} \), and a pattern alternating between \( p_{\mu} \) and \( p_{\nu} \) if \( J_{3} < J_{2} \). The competition between these terms leads to the appearance of three different phases; see the phase diagram in figure 26:

(a) For \( J_{3} > J_{2} = 0.5J_{1} \) and \( J_{1} > 0 \), the system is in an antiferro-orbital phase: in each \( xy \) plane, sites with \( p_{\mu} \) and \( p_{\nu} \) orbitals alternate; see figure 26, bottom right (this is similar to an antiferromagnetic Néel state in spin systems). Since \( p_{\mu} \) and \( p_{\nu} \) particles do not tunnel in the \( z \) direction, the \( x-y \) planes are decoupled. This phase has also been found in the two-dimensional model considered in Zhao and Liu (2008), where \( J_{3} = 0 \).

(b) For \( J_{3} < J_{2} = 0.5J_{1} \) and \( J_{2} > -0.5J_{1} \), the ground state shows axial orbital order. The state is bipartite with \( |p_{\mu}\rangle \) on one sublattice and \( (|p_{\mu}\rangle \pm |p_{\nu}\rangle)/\sqrt{2} \) (for \( J_{3} \geq 0 \), respectively) on the other sublattice (see the right panel of figure 26). The state \( (|p_{\mu}\rangle \pm |p_{\nu}\rangle)/\sqrt{2} \) has finite angular momentum, whence this novel phase breaks TRS. At \( J_{3} = 0 \), any superposition between \( |p_{\mu}\rangle \) and \( |p_{\nu}\rangle \) is degenerate, and TRS is restored.
symmetry using $p_x$ and $p_y$ orbitals in a one-dimensional lattice (Li et al. 2012). This interesting construction may be realized assuming an optical lattice potential of the form

$$V_{\text{ext}}(r) = V_x \sin^2(\pi x / a_x) + V_y \sin^2(\pi y / a_y) + \frac{m \Omega^2}{2} z^2,$$

for a highly non-symmetric lattice with $V_x \gg V_y$. Assuming that $V_x / a_x^2 = V_y / a_y^2$, within the harmonic approximation for the lattice sites the $p_x$ and $p_y$ orbitals are degenerate (Li et al. 2012). The asymmetric lattice depths and different lattice constants ensure that the tunneling in the $y$ direction is suppressed and that the system consists of a one-dimensional chain of quasi-isotropic sites. In this arrangement, the tunnelings for $p_x$ and $p_y$ orbitals in the $x$ direction differ in sign and in magnitude. The $p$ orbital bosons in such a lattice are argued to remain metastable (with a slow decay to $s$ orbitals), like in double-well experiments (Wirth et al. 2010).

The Hubbard-like Hamiltonian obtained using appropriate Wannier functions (the product of Wannier functions in the $x$ and $y$ directions as well as the ground state of the harmonic oscillator in the $z$ direction) reads (Sowiński et al. 2013a)

$$\hat{H} = \sum_{\langle ij \rangle} \hat{H}(j) - \sum_{\langle 0 \rangle} [t_0 \hat{a}^\dagger(i) \hat{a}(j) + t_1 \hat{a}^\dagger(i) \hat{a}(j)].$$

(95)

Here, the local, on-site Hamiltonian $\hat{H}(j)$ has the form

$$\hat{H}(j) = \sum_{\sigma=x,y} \left[ E_\sigma \hat{n}_\sigma(j) + \frac{U_{\text{nn}}}{2} \hat{n}_\sigma(j) \hat{n}_\sigma(j) - 1 \right]$$

$$+ \frac{U_{\text{ny}}}{2} \left[ 4 \hat{n}_\sigma(j) \hat{n}_\sigma(j) + \hat{a}^\dagger(j)^2 \hat{a}(j)^2 + \hat{a}(j)^2 \hat{a}^\dagger(j)^2 \right].$$

(96)

All cases of $U$ represent contact interactions between different orbitals, and $E_x$ and $E_y$ are single-particle energies. The Hamiltonian commutes with the operator for the total number of particles, $\hat{N} = \hat{N}_x + \hat{N}_y$, where $\hat{N}_x = \sum \hat{n}_\sigma(i)$ (this is not valid for $\hat{N}_x$ and $\hat{N}_y$ separately, due to the last two terms in (96), which transfer pairs of bosons between different orbitals). Thus the Hamiltonian has a global $Z_2$ symmetry related to the parity of the operator $\hat{N}_x$ (choosing $\hat{N}_x$ leads to the same conclusions), and it commutes with the symmetry operator $S = \exp(\pi i \hat{N}_y)$.

On introducing circular annihilation operators, $\hat{a}_\sigma(j) = [\hat{a}_\sigma(j) \pm \hat{a}_\sigma(j)] / \sqrt{2}$, the local part of the Hamiltonian (95) can be written in the form

$$\hat{H}(j) = \frac{U}{2} \left[ \hat{n}(j) \left( \hat{n}(j) - \frac{2}{3} \right) - \frac{1}{3} \hat{L}_z^2(j) \right]$$

$$+ \delta \left( \hat{n}(j) - 1 \right) (\hat{L}_x^2(j) + \hat{L}_y^2(j)) + \lambda \left[ \frac{1}{4} \hat{L}_z^2(j) - 3 \hat{L}_x^2(j) + \hat{L}_y^2(j) \right] - \hat{r}(j),$$

(97)

where $U = (U_{xx} + U_{yy})/2$, $\delta = (U_{xx} - U_{yy})/2$, and $\lambda = U_{zz} - U/3$ with $\hat{r}(j) = \hat{a}_\sigma(j) \hat{a}^\dagger(j) + \hat{a}_\sigma(j) \hat{a}^\dagger(j)$ and angular momentum operators $\hat{L}_x(j) = \hat{a}^\dagger(j) \hat{a}(j) - \hat{a}(j) \hat{a}^\dagger(j)$, $\hat{L}_y(j) = \hat{a}_\sigma(j) \hat{a}^\dagger(j) / 2$.

In the harmonic approximation, when the condition $V_x / a_x^2 = V_y / a_y^2$ leading to orbital degeneracy is fulfilled, one
has $E_z = E_y$, and considerable simplifications occur. In particular, $U_{xx} = U_{yy} = 3U_{xy} = U$, independently of the lattice depth. Thus, $\delta = \lambda = 0$ and $[\hat{H}(j), \hat{L}_z(j)] = 0$ (i.e. eigenvalues of $\hat{L}_z(j)$ become good quantum numbers). This is no longer true when proper Wannier functions are used. Even for deep optical lattices this leads to important differences between the two approaches. Let us concentrate on the case of the site filling of $3/2$, as discussed in Li et al (2012) and Sowiński et al (2013). Consider the staggered angular momentum $\hat{L}_z = \sum_j (-1)^j \hat{L}_z(j)$, the $Z_2$ symmetry order parameter (Li et al 2012). In the harmonic approximation (Li et al 2012), two superfluid phases are observed (see figure 27). For low tunneling, the system shows antiferro-orbital (AFO) order with a staggered orbital current of $p_x \pm ip_y$ type, which spontaneously breaks time-reversal symmetry. With increasing tunneling strength, a phase transition to a paraorbital (PO) superfluid is observed, where the staggered angular momentum $\hat{L}_z$ vanishes.

Interestingly, a quite different picture emerges when ‘proper’ Wannier functions are used. Both $\delta$ and $\lambda$ in (97) become different from zero, and, as a result, one has $[\hat{H}(j), \hat{L}_z(j)] \neq 0$, breaking the local axial symmetry. In Sowiński et al (2013), the system has been studied via exact diagonalization for small systems of length $L = 4, 6$, and $8$ with periodic boundary conditions. The lowest energy states in two eigensubspaces of $S$ were found independently. Let us call these states $|G_{\text{even}}\rangle$ and $|G_{\text{odd}}\rangle$ with corresponding eigenenergies $E_{\text{even}}$ and $E_{\text{odd}}$ (subscripts even/odd correspond to even/odd numbers of bosons in orbital $y$). The state with lower energy is the global ground state (GS) of the system. In principle, it may happen that both lowest states have the same energy. In such a case, any superposition $\cos (\theta) |G_{\text{even}}\rangle + \sin (\theta) e^{i\phi} |G_{\text{odd}}\rangle$ is a ground state of the system. In the thermodynamic limit, this $U (1) \times U (1)$ symmetry is spontaneously broken to Ising-like $Z_2$ symmetry and only one of the two macroscopic states can be realized (Sowiński et al 2013a).

Exact diagonalization in a harmonically approximated system gives for small tunnelings a degenerate GS, i.e. $|G_{\text{even}}\rangle$ and $|G_{\text{odd}}\rangle$ have the same energy, reproducing the results of Li et al (2012). When the anharmonicity of the lattice wells is included, the picture changes (figure 28(a)): for small tunnelings, the GS realizes an insulating state in the $p_x$ orbital with one boson per site, and a fractional superfluid state in the $p_y$ orbital. No significant correlation $\langle \hat{a}_x(j) \hat{a}_y(j) \rangle$ is found in this limit. In contrast, for large tunneling all particles occupy the $p_x$ orbital in a superfluid phase, which is manifested by a large hopping correlation $h_x$, defined by

$$h_x = \frac{1}{L} \sum_j \langle \hat{a}_x(j) \hat{a}_x(j+1) \rangle,$$

where $a = x, y$.

The most interesting physics arises for intermediate tunnelings. Figure 28(a) shows that there exists a particular tunneling value for which the two orbitals are equally populated. In the vicinity of this point, the GS is degenerate (figure 28(b)). More precisely, the degeneracy occurs exactly for $L$ different values of the tunneling within a certain finite range. The range of tunneling for which $E_{\text{odd}} - E_{\text{even}} = 0$ does not grow with the lattice size, but saturates. This led the authors (Sowiński et al 2013a) to claim that in the thermodynamic limit the degeneracy of the ground state is dynamically recovered in a certain well defined range of tunnelings. In this region, whenever the tunneling is changed, one particle is transferred between orbitals to minimize the energy. Since there is no corresponding term in the Hamiltonian, this transfer is directly related to the flip from one eigensubspace of $S$ to the other.

In the region of recovered degeneracy, the two ground states $|G_{\text{even}}\rangle$ and $|G_{\text{odd}}\rangle$ have the same energy. However, in the thermodynamic limit, due to the einselection principle (Zurek 2003), the macroscopic state that is realized physically should exhibit as low an entanglement as possible. Minimizing the von Neumann entropy of the single-site density matrix, two orthogonal ground states $|G_{\perp} \rangle = (|G_{\text{even}}\rangle \pm i|G_{\text{odd}}\rangle)/\sqrt{2}$ with the lowest entropy are found. Importantly, an independent DMRG calculation revealed that the staggered angular momentum takes non-zero values for the intermediate tunneling region (compare figure 28(b)).

As it turns out, the proper treatment using Wannier functions (and not their harmonic approximation) leads to tunneling-induced restoration of degeneracy and results in time-reversal symmetry breaking (Sowiński et al 2013a). The picture is quite different in the oversimplified harmonic approximation—even for deep lattices.

6. Hubbard models with dynamical spin

6.1. Mutual interactions of atomic magnets

Weak dipolar interactions of magnetic moments of atoms, such as chromium, erbium, or dysprosium, introduce some additional effects that are present only if the spins of the atoms are free. Then (as opposed to the case for frozen spins aligned along the direction of an external magnetic field), the dipole–dipole interactions couple the spins of the two particles to their orbital motion. As dipole–dipole interactions conserve

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13 Orbital order in a simpler model without OFR, and its relation to the Potts model, were discussed by Wu in the unpublished version of Wu (2008b).
the total angular momentum of interacting atoms, they do not conserve spin and orbital components separately. This simple observation leads directly to the Einstein–de Haas effect (Einstein and de Haas 1915, Kawaguchi et al. 2006), which makes it possible to transfer spin to orbital angular momentum and vice versa. The effect is a macroscopic illustration of the fact that spin contributes to the total angular momentum of a system on the same footing as the orbital angular momentum, and it is the most spectacular manifestation of the spin dynamics driven by the dipolar interactions and coupled to the orbital motion.

In a more general case, when the axial symmetry condition is not met, the total angular momentum is not conserved. Spin-changing dipole–dipole interactions lead to a transfer of atoms from the ground to excited p or/and d states. In a lattice potential, such dipolar interactions with free spin couple the ground and excited bands of the lattice. Therefore, a very interesting class of Bose–Hubbard models appears naturally if spin-changing collisions are in play that do not conserve the total magnetization. The resulting necessity of taking into account the excited bands, with their relative occupation resulting from the spin-changing dynamics, significantly enriches the Bose–Hubbard physics.

A number of interesting phases of matter have been predicted theoretically in the context of orbital quantum states in optical lattices. One of the core objectives is the theoretical prediction of conditions under which quantum states with excited Wannier states, in particular those with finite orbital angular momentum, can be realized on demand in the optical lattice. Here, mutual dipolar interactions appear to be very good candidates for yielding the controlled production of chosen quantum states in higher bands.

An important feature of dipole–dipole interactions in the optical lattice is their high selectivity—there are very clear selection rules which allow one to transfer angular momentum between certain, clearly defined spatial quantum states. These selection rules follow directly from the spatial symmetries of the system and energy conservation (Gawryluk et al. 2007, Świslocki et al. 2011a). The resonant character of the spin dynamics was recently observed in de Paz et al. (2013a). In this experiment, the first band excitations correspond to frequencies of \( \omega/2\pi \approx 100 \) kHz, which corresponds to energies significantly exceeding the dipole–dipole interaction energy \( E_D/\hbar = 0.1 \) kHz. The spin dynamics is possible only at the expense of the Zeeman energy if an external magnetic field is applied. The external magnetic field becomes therefore a very important ‘knob’ triggering the dynamics and allowing one to select the final band excitation. A theoretical prediction of the resonant values of this external magnetic field in realistic experimental situations is quite difficult, because the spatial shape of the wavefunction is modified by the presence of contact interactions between atoms (Pietraszewicz et al. 2013).

The resonant magnetic field is typically of the order of tens or hundreds of microgauss, making the observation of the Einstein–de Haas effect difficult at present. Since dipole–dipole interactions are very weak, the resonances are also very narrow. This means that experimental realization needs high precision. On the other hand, it guarantees that dipolar coupling is highly selective. By choosing an appropriate value of the magnetic field, one can tune the transition of atoms to a particular spatial state. Indeed, controlling dipolar interactions is the crucial point in working with dipolar systems. Such a control has been recently achieved in chromium condensates (Pasquiou et al. 2010). It was shown that the external static magnetic field strongly influences the dipolar relaxation rate—there are a range of magnetic field intensities where this relaxation rate is strongly reduced, allowing for the accurate determination of the \( S = 6 \) scattering length for chromium atoms. In Pasquiou et al. (2011), a two-dimensional optical lattice and a static magnetic field are used to control the dipolar relaxation into higher lattice bands. In this work, evidence for the existence of the relaxation threshold with respect to the intensity of the magnetic field is shown. As the authors of Pasquiou et al. (2011) claim, such an experimental setup might lead to the observation of the Einstein–de Haas effect. In the recent experiment of the same group (de Paz et al. 2013a), the resonant demagnetization of chromium atoms in a 3D optical lattice was demonstrated.

Figure 28. (a) Filling and hopping of the \( p_x \) (red line) and \( p_y \) (blue line) orbitals \( \nu = 3/2 \) obtained with the ED method on a lattice with \( L = 6 \) sites. The results agree with the corresponding results obtained for \( L = 4 \) (thick black lines) and DMRG calculations (not shown, since they are practically indistinguishable from ED data). (b) The energy difference between the two ground states in even and odd subspaces of the eigenstates of the symmetry operator \( \hat{S} \). The energies are obtained with the ED method on the lattice with \( L = 4 \), 6, and 8 sites (thin black, dashed blue, and thick red lines, respectively). Note that corresponding lines cross the zero of energy \( L \) times. (c) Expectation value of the staggered angular momentum \( \hat{L}_z \) as a function of the tunneling obtained with the DMRG on the lattice with \( L = 64 \) sites. A non-vanishing value of \( \hat{L}_z \) is present only in the region where the ground state is degenerate. In all figures the shaded region denotes the range of tunnelings where the ground state of the system is degenerate in the thermodynamic limit. Adapted from Sowiński et al. (2013a).
In the following, we focus on a model system with on-site axial symmetry. The model discussed will show generic features of Bose–Hubbard systems with dipole–dipole interaction under conditions of free magnetization.

6.2. The many-body Hamiltonian

To describe interacting bosons of spin $S$, it is convenient to introduce the spinor field operator $\hat{\psi}_m(r)$ annihilating particles in the state $m_S(m_S = -S, \ldots, S)$. Then the many-body Hamiltonian can be divided into three parts:

$$\hat{H} = \hat{H}_0 + \hat{H}_C + \hat{H}_D. \quad (99)$$

The first part is the single-particle Hamiltonian and it has the following form:

$$\hat{H}_0 = \int \, dr \sum_m |\hat{\psi}_m(r)\rangle \frac{\hat{p}^2}{2m} + V_{\text{ext}}(r) - \gamma \mathbf{B} \cdot \mathbf{S} \langle \hat{\psi}_m(r) |, \quad (100)$$

where, as before, $m$ is the mass of the atom, $\mathbf{S} = (S_x, S_y, S_z)$ is an algebraic vector composed of spin matrices in the appropriate representation, and $\gamma$ is the gyromagnetic coefficient. We again take the external potential of the optical lattice $V_{\text{ext}}$ in a quasi-two-dimensional arrangement (23). The last term in (100) is responsible for the linear Zeeman shift due to a uniform magnetic field $\mathbf{B}$. In what follows, we assume that the field is directed along the $z$ axis and that it is weak enough for neglect of the quadratic Zeeman effect.

The short-range interactions of dipolar atoms are typically described by a pseudopotential. It can be written in a very general form (Ho 1998, Ohmi and Machida 1998, Santos and Pfau 2006):

$$\hat{H}_C = \frac{1}{2} \int \, dr \sum_{i,j=0}^{2S} g_{ij} \hat{P}_i \hat{P}_j(r), \quad (101)$$

where the $\hat{P}_i$ are projector operators, on different total spins, and $g_{ij}$ is the $s$ wave scattering length for a total spin $s$ and is given by $g_{ij} = 4\pi \hbar^2 a_s/M$.

The long-range dipolar Hamiltonian can be written as

$$\hat{H}_D = \frac{\gamma^2}{2} \int \, drdr' \cdot \frac{\hat{h}_D(r, r')}{\mathbf{r} - r' \mathbf{r}'}, \quad (102)$$

with the Hamiltonian density $\hat{h}_D(r, r')$ (in the normal order as indicated by $: \ldots :$) of the form

$$\hat{h}_D(r, r') = \hat{F}(r) \cdot \hat{F}(r') - 3[\hat{F}(r) \cdot \mathbf{n}] [\hat{F}(r') \cdot \mathbf{n}]. \quad (103)$$

Here, $\hat{F} = (\hat{F}_x, \hat{F}_y, \hat{F}_z)$ is an algebraic vector defined by

$$\hat{F}(r) = \sum_m \hat{\psi}_m \langle r | S_m \hat{\psi}_m(r), \text{and $n$ is the unit vector in the direction of $\mathbf{r} - r'$. Introducing ladder operators for the spin degree of freedom:}

$$\hat{F}_z(r) = \hat{F}_z(r) \pm i \hat{F}_y(r), \quad (104)$$

one can rewrite the density of the dipolar Hamiltonian as

$$\hat{h}_D(r, r') = \frac{1}{4} \left( \frac{3}{2} \langle \hat{F}_z(r) \hat{F}_z(r') \rangle - \frac{3}{2} \langle \hat{F}_z(r) \hat{F}_z(r') \rangle - \langle \hat{F}_z(r) \hat{F}_z(r') \rangle - \langle \hat{F}_z(r) \hat{F}_z(r') \rangle \right), \quad (105)$$

The form of (105) facilitates a physical interpretation of all terms. The first line represents dipolar interactions that do not lead to a change of the total magnetization of the field: the $z$ components of the spin remain unchanged for both interacting atoms, or the $z$ component of one atom decreases by 1 while the $z$ component of the second atom increases by 1. The second line collects terms describing processes where both interacting atoms simultaneously flip the $z$ axis projection of their spin: both by $+1$ or both by $-1$. Notice that the respective terms are multiplied by the phase factor $n_i \neq n_i$. This corresponds to a change of the projection of the orbital angular momentum for the atoms in their center of mass frame by $\pm 2$ or 2 quanta. The last two lines describe processes in which the spin of one interacting atom is unchanged while the $z$ axis component of the spin of the other atom changes by $\pm 1$. This spin-flipping term is multiplied by the phase factor $n_i \neq n_i$, which signifies the change of the $z$ projection of the relative orbital angular momentum of the interacting atoms by $\mp 1$. Evidently, the dipolar interactions conserve the $z$ projection of the total angular momentum of the interacting atoms.

6.3. A two-component model system with a dynamical spin variable

The simplest model of the extended Bose–Hubbard system with a dynamical spin variable was discussed in Pietraszewicz et al (2012). In that model, realistic experimental parameters for chromium atoms of spin 3 confined in the 2D optical lattice were used. A significant simplification of the full many-body physics originates in choosing, at each lattice site $(x_i, y_i)$, only two basis wavefunctions $\psi_{i0}$ and $\psi_{i1}$ of the form

$$\psi_{i0}(x, y, z) = W_0(x) W_1(y) G(z), \quad \psi_{i1}(x, y, z) = \frac{i}{\sqrt{2}} \left[ W_0(x) W_1(y) - i W_0(x) W_1(y) \right] G(z). \quad (106)$$

The function $G(z) = \frac{1}{\sqrt{\Omega}} \exp(-z^2 / 2)$ is the ground state wavefunction of the 1D harmonic oscillator in the $z$ direction, and the functions $W_0(x)$ and $W_1(x)$ are the ground and the first excited Wannier states. In this way, $\psi_0$ and $\psi_1$ form a single-particle basis of the two-component system. This basis allows one to account for the resonant transfer of atoms between $m_S = 3$, $l = 0$ and $m_S = 2$, $l = 1$ states in the presence of a magnetic field aligned along the $z$ axis. The lowest energy state $\psi_{i0}(x, y, z)$ is effectively coupled to the excited state with one quantum of orbital angular momentum $\psi_{i1}(x, y, z)$. The state is a single-site analogue of a harmonic oscillator state $\sim(x + iy) \exp(-(x^2 + y^2) / 2 - z^2 / \omega_z / 2)$. The single-particle energies of the two basis states are denoted by $E_a$ and $E_b$, respectively.
The weakness of the dipolar interactions allows one to select the subspace of the two basis states. There are several channels of binary dipolar collisions leading to different excited Wannier states. However, one can choose the desired channel by means of a proper adjustment of the resonant external magnetic field, as shown in Świslocki et al (2011b). The energy difference between atoms in the ground and in the excited Wannier states is much larger than the dipolar energy, which is the smallest energy scale in the problem (except in the case of vanishing tunneling): \( E_{\text{dip}} = 10^{-4} E_r \ll E_b - E_a \sim E_r \). However, at the resonant magnetic field \( B_0 = g \mu_B B_0 = E_b \), the two energies are equal, and efficient spin transfer between the components appears on a typical time scale: \( \hbar/\text{dip} \approx 10^{-5} \text{s} \) (\( \mu_B \) above is the Bohr magneton, while \( g \) is the Landé factor).

The characteristic width of the resonances is small (Gawryluk et al 2011), of the order of \( \hbar/\text{dip} \). Accounting for both of the above-mentioned processes would require choosing not two, but rather three or four single-particle basis states. This would lead to multi-component Bose–Hubbard systems.

6.4. Novel ground state phases

To get a flavor of the physics described by the above model, one can limit the considerations to a small occupation of each lattice site with not more than one particle per single site on average. We assume a resonant magnetic field with \( E_a = g \mu_B B_0 = E_b \). This requires adjusting the magnetic field in accordance with the lattice depth: \( B_0 = B_0(V_0) \).

The dipolar interactions couple ground and excited Wannier states due to the tunneling in a higher order process even for a low density. The transfer between \( |0, 1 \rangle \) and \( |0, 0 \rangle \) states is realized as a sequence of adding an atom to the \( a \) component at a given single site \( |0, 1 \rangle \rightarrow |0, 2 \rangle \) via tunneling, followed by the dipolar transfer of both \( a \) species atoms to the excited Wannier state \( |2, 0 \rangle \rightarrow |0, 2 \rangle \), and finally the tunneling that removes one \( b \) component atom from the site, \( |0, 2 \rangle \rightarrow |0, 1 \rangle \). In this way, the two states are coupled provided that the tunneling is non-zero.

Thermodynamically stable phases of the system may be found following the standard mean-field approach of Fisher et al (1989). Assuming a translationally invariant ground state (since the Hamiltonian (107) enjoys that symmetry), and introducing superfluid order parameters for both components, \( \phi(a) = \langle a \rangle \) and \( \phi(b) = \langle b \rangle \), as well as the chemical potential \( \mu \), the mean-field Hamiltonian of the system is a sum of single-site Hamiltonians, \( \hat{H}_0 + \hat{H}_1 \) with

\[
\hat{H}_0 = -\mu(\hat{a}\dagger \hat{a} + \hat{b}\dagger \hat{b}) + \frac{1}{2} U_a \hat{a}\dagger \hat{a}\dagger \hat{a} \hat{a} + \frac{1}{2} U_b \hat{b}\dagger \hat{b}\dagger \hat{b} \hat{b} \\
+ U_{ab}\hat{a}\dagger \hat{b}\dagger \hat{b} + D(\hat{b}\dagger \hat{b}\dagger \hat{b} + \hat{a}\dagger \hat{a} \hat{b}\dagger \hat{b} + \hat{a}\dagger \hat{b}\dagger \hat{b} + \hat{a}\dagger \hat{b}\hat{b}\dagger \hat{b}),
\]

\[
\hat{H}_1 = -z\mu\phi(a)^\dagger \phi(a) - z\mu\phi(b)^\dagger \phi(b) + \text{h.c.,}
\]

with site indices omitted and \( z \) being the coordination number (for a 2D square lattice, \( z = 4 \)). The Hamiltonian \( \hat{H}_0 + \hat{H}_1 \) does not conserve the number of particles: it describes a single site coupled to a particle reservoir. The order parameters \( \phi(a) \) and \( \phi(b) \) vanish in the MI phase and hopping of atoms vanishes.
The single-site ground state becomes unstable if the mean field \( \phi_{(a)} \) or \( \phi_{(b)} \) is different from zero. The self-consistency condition

\[
\phi_c = \lim_{\beta \to \infty} \text{Tr} \left[ e^{-\beta (H_0 + H_I)} \right] / Z(\beta),
\]

where \( c = a, b \), allows one to find the mean fields numerically. In the lowest order, the set of equation (110) becomes linear and homogeneous. Thus, non-zero solutions for \( \phi_{(a)} \) are obtained from the necessary condition of a vanishing determinant of (110). This yields the lobes shown in figure 29.

In the limit \( \beta \to \infty \), the partition function reduces to the single contribution of the lowest energy state, \( Z(\beta) = e^{-\beta E_c} \). For \( \mu < U_b < U_a \), the sole contribution to equation (110) comes from eigenstates of the Hamiltonian with zero, one, and two particles.

The single-site ground state is the \(|0, 0\rangle\) vacuum state (the dark gray region in figure 29) for \( \mu < 0 \) and small tunnelings. With increasing tunneling (and fixed \( a \)), particles appear in the superfluid vortex \( b \) phase (labeled as \( S_b \) in figure 29). Only at larger tunnelings do some atoms appear in the \( a \) component, and both ‘standard’ and \( p + i q \) orbital superfluids coexist (S).

The situation becomes richer for \( \mu < 0 \) and small tunnelings. With increasing tunneling (and fixed \( a \)), particles appear in the superfluid vortex \( b \) phase (labeled as \( S_b \) in figure 29). Only at larger tunnelings do some atoms appear in the \( a \) component, and both ‘standard’ and \( p + i q \) orbital superfluids coexist (S).

The system undergoes yet another phase transition for larger tunnelings, as equation (110) allows for non-zero mean field. At this transition, the departure of the mean value of \( \bar{A} \) from zero defines the border of the ‘bigger’ lobe, and the Mott component of the ground Wannier state becomes unstable. The additional mean field \( \Psi_a = \kappa_a \phi_{(a)} + \kappa_b \phi_{(b)} \) appears in the (S) region. As before, \( \kappa_a/\kappa_b \approx 0.02 \) is small at the edge of stability of the Mott insulator. Therefore, \( \bar{B} \approx \bar{b} \), the superfluid \( \Psi_b \) is dominated by the orbital \( b \) component. On the other hand, in the region discussed the mean field corresponding to the \( \bar{A} \) dominates the orbital operator vanishes. The system is therefore in an equal superposition of the Mott insulating and superfluid phases. The Mott phase is dominated by the \( a \) component and the superfluid phase consists mainly of the \( b \) particles. Both components, however, contain a small minority of the remaining species.

Qualitative support for the above mean-field findings is obtained from a direct inspection of the true many-body ground state, obtained by exact diagonalization of the many-body Hamiltonian in a small 2 \( \times \) 4 rectangular plaquette with periodic boundary conditions for total number of particles \( N = 1, \ldots, 10 \). For such a small system, each site has three neighbors, i.e. \( z = 3 \), and the resonance condition is obtained by finding the magnetic field for which the \( a \) and \( b \) species are equally populated. In the inset of figure 29, the exact results are compared with the mean-field results for \( z = 3 \). The lines correspond to the constant number of particles per site obtained from the relation \( \mu(N) = [E_0(N + 1) - E_0(N - 1)]/2 \).

In that way, one may trace the phases that the system enters while adiabatically changing the tunneling at fixed particle.
number. The M and MS phases can be reached with one particle per site only (eight particles in the plaquette).

It is also worthwhile to consider the hopping averages, defined as the mean values of the following hopping operators: \[ h_a = \sum_{\langle j i \rangle} \langle \hat{a}^\dagger \hat{a} \rangle \text{ and } h_b = \sum_{\langle j i \rangle} \langle \hat{b}^\dagger \hat{b} \rangle. \] They annihilate a particle at a given site and put it in a neighboring site, and may be thought of as the number-conserving analogues of the mean fields \( \phi_{\alpha i} \) and \( \phi_{\beta j} \), which in exact diagonalizations without symmetry-breaking terms always vanish. In figure 30, the hoppings for the case of one particle per site are shown. For large tunnelings, both \( a \) and \( b \) hoppings are large—the components are in the superfluid phase. On entering the MS phase at \( t_a / U_a \approx 0.064 \), the hopping of the \( a \) component rapidly decreases while the hopping of the \( b \) phase remains large—the system enters a Mott insulator form dominated by the \( a \) component superimposed with a superfluid form dominated by the \( b \) component. At \( t_a / U_a \approx 0.002 \), both hoppings tend to zero—the system enters the Mott phase with equal occupation of the two species. These results confirm the findings based on the mean-field approach.

The effective two-state model studied exhibits a number of exotic phases. One might think that the model Hamiltonian crucially depends on the assumed axial symmetry and harmonicity of a single lattice site, which is justified in deep lattices only (Collin et al 2010, Martikainen 2011, Pietraszewicz et al 2013). Including an anharmonic correction requires some modification, but the structure of the system Hamiltonian remains the same in many cases. In a potential that is anharmonic and not axially symmetric, the vortex-like final state is no longer an eigenstate of the Hamiltonian. Anharmonicity and anisotropy combined with contact interactions lead to a fine structure of two-body energies in the lattice site. The vortex state is split into three two-particle states which can be separatedly addressed through an appropriate choice of the magnetic field. Therefore, a two-state structure of the Hamiltonian becomes generic for the systems studied. The model discussed here describes the whole class of two-state systems with dipole–dipole interactions and free magnetization, under the resonance condition of equal energies of the two coupled states.

7.1D and 2D models of the Salerno type: the mean-field and quantum versions

7.1. Introduction

A natural part of the analysis of Bose–Hubbard models is the consideration of their mean-field limit, which corresponds to classical lattice models described by discrete nonlinear Schrödinger (DNLS) equations (see, e.g. the recent works Mishmash and Carr 2009, Barbiero and Salasnich 2014 and references therein). In particular, Mishmash and Carr (2009) highlighted the correspondence between the two descriptions of a system of ultracold bosons in a one-dimensional optical lattice potential: (1) using the discrete nonlinear Schrödinger equation, a discrete mean-field theory approach, and (2) using the Bose–Hubbard Hamiltonian, a discrete quantum-field theory approach. This discussion includes, in particular, the formation of solitons.

In this vein, the mean-field limit of the non-standard Bose–Hubbard models, whose characteristic feature is a nonlinear coupling between adjacent sites of the underlying lattice, is represented by classical lattice models featuring a similar nonlinear interaction between nearest-neighbor sites. They form a class of systems known as Salerno models (SMs). In the one-dimensional (1D) form, the SM was first introduced by Mario Salerno in 1992 (Salerno 1992) as a combination of the integrable Ablowitz–Ladik (AL) system (Ablowitz and Ladik 1976) and the non-integrable DNLS equation. The former system is a remarkable mathematical model, but it does not have straightforward physical implementations, while the DNLS equations find a large number of realizations, especially in nonlinear optics and Bose–Einstein condensates (see section 2.1). For this reason, the DNLS equation has been a subject of numerous analytical, numerical, and experimental studies, many of which were summarized in the book (Kevrekidis 2009). The objective of the present section is to introduce the mean-field (classical) and quantum versions of the SM in one and two dimensions (in fact, the quantum version is considered only in 1D), and survey results obtained for localized modes (discrete solitons) in the framework of 1D and 2D realizations of the mean-field version. An essential peculiarity of the SM is the non-standard form of the Poisson bracket in its classical form, and, accordingly, the specific form of the commutation relations in its quantum version. These features are, as a matter of fact, another manifestation of the non-standard character of Hubbard models with nonlinear coupling between adjacent sites.

7.2. One-dimensional Salerno models and discrete solitons

7.2.1. The formulation of the model. It is well known that, while the straightforward discretization of the 1D nonlinear Schrödinger equation is non-integrable, there is a special form of the discretization, namely, the AL model, which retains the integrability, and admits generic exact solutions for standing and moving solitons, as well as exact solutions for collisions between them (Ablowitz and Ladik 1976). Unlike the exceptional case of the analytically solvable AL model, discrete
solitons in non-integrable systems are looked for in a numerical form, or (sometimes) by means of the variational approximation (Papacharalampous et al. 2003, Malomed et al. 2012). Nevertheless, there are some specially devised 1D non-integrable models for which particular exact soliton solutions can be found, too (Kevrekidis 2003, Malomed et al. 2006, Oxtoby and Barashenkov 2007).

As the DNLS and AL equations differ in the type of the nonlinear terms (on-site or intersite ones), and converge to a common continuum limit in the form of the ordinary integrable nonlinear Schrödinger equation, a combined discrete model may be naturally introduced, mixing the cubic terms of both types. Known as the SM (Salerno 1992), the 1D version of this combined system is based on the following discrete equation:

\[
\frac{d}{dt} \Phi_n = - (\Phi_{n+1} + \Phi_{n-1}) (1 + \mu |\Phi_n|^2) - 2\nu |\Phi_n|^2 \Phi_n, \tag{111}
\]

where \(\Phi_n\) is the complex classical field variable at the \(n\)th site of the lattice, while real coefficients \(\mu\) and \(\nu\) account for the nonlinearities of the AL and DNLS types, respectively. The celebrated integrable AL equation proper corresponds to \(\nu = 0\): \(1 + \mu |\Phi_n|^2\) \(\Phi_n\) (the asterisk stands for the complex conjugation), and then one may fix \(\nu \equiv 1\), by way of a rescaling: \(\Phi_n \equiv \Phi_n / \sqrt{|\nu|}\). Therefore, a natural choice is to fix \(\nu \equiv 1\), unless one wants to consider the AL model per se, with \(\nu = 0\). In contrast to that, the sign of the coefficient \(\mu\), which characterizes the relative strength of the nonlinear AL coupling between the nearest neighbors, cannot be altered. In particular, the AL model with \(\nu = 0\) and \(\mu < 0\) has no (bright) soliton solutions.

The SM equation (111), as well as its AL counterpart (112), conserve the total norm, differing from the ‘naive’ expression relevant in the case of the DNLS equation:

\[
\mathcal{N}_{\text{DNLS}} = \sum_n |\Phi_n|^2. \tag{113}
\]

For both equations (111) and (112), the conserved norm is (Ablowitz and Ladik 1976, Cai et al. 1996, Rasmussen et al. 1997)

\[
\mathcal{N} = \frac{1}{\mu} \sum_n \ln (1 + \mu |\Phi_n|^2). \tag{114}
\]

Note that expression (114) does not depend on \(\nu\). Therefore, it is identical for the SM and AL models, carrying over into the simple expression (113) in the limit of \(\mu \to 0\).

The other dynamical invariant of equation (111), in addition to the norm, is its Hamiltonian, that, like the norm, has a somewhat tricky form (Cai et al. 1996, Rasmussen et al. 1997) (which has its consequences for the identification of the symplectic structure of the SM and its quantization, see below):

\[
\mathcal{H} = - \sum_n \left[ (\Phi_n \Phi_{n+1} + \Phi_{n+1}^* \Phi_n^*) + \frac{2}{\mu} |\Phi_n|^2 + \frac{2}{\mu^2} \mathcal{N} \right], \tag{115}
\]

where the above normalization, \(\nu = 1\), is adopted. In the limiting case of the DNLS equation, \(\mu \to 0\), the expansion of Hamiltonian (115) in powers of \(\mu\) yields the usual expression for the DNLS equation:

\[
\mathcal{H}_{\text{DNLS}} = - \sum_n \left[ (\Phi_n \Phi_{n+1} + \Phi_{n+1}^* \Phi_n^*) + |\Phi_n|^2 \right]. \tag{116}
\]

The Hamiltonian of the AL proper can be obtained from the general expression (115) by taking the limit \(\mu \to \infty\), which produces a simple expression (Ablowitz and Ladik 1976):

\[
\mathcal{H}_{\text{AL}} = - \sum_n (\Phi_n \Phi_{n+1}^* + \Phi_{n+1} \Phi_n^*). \tag{117}
\]

7.2.2. Solitons

The AL equation (112) gives rise to exact solutions for (bright) solitons in the case of self-focusing non-linearity, \(\mu > 0\). Then, one may set \(\mu \equiv 1\) by means of the obvious rescaling, and the exact soliton solutions take the following form:

\[
\Phi_n (t) = (\sinh \beta) \text{sech} [\beta(n - \xi(t))] \exp [ia(n - \xi(t)) - i\sigma(t)), \tag{118}
\]

where \(\beta\) and \(\alpha\) are arbitrary real parameters that determine the soliton’s amplitude, \(A \equiv \sinh \beta\), its velocity, \(V\), and its intrinsic frequency, \(\Omega\):

\[
V \equiv \frac{dx}{dt} = \frac{2 \sinh \beta}{\beta} \sin \alpha, \\
\Omega \equiv \frac{d\sigma}{dt} = -2 \left[ (\cos \alpha) \cosh \beta + \alpha \sin \alpha \frac{\sinh \beta}{\beta} \right]. \tag{119}
\]

The SM with \(\nu = +1\) (as fixed above) and \(\mu > 0\), i.e. with non-competing on-site and intersite self-focusing nonlinearities, was studied in a number of works; see Cai et al. (1996), (1997), Dmitriev et al. (2003) and Rasmussen et al. (1997) and references therein. It has been demonstrated that equation (111) gives rise to static and, sometimes, moving (Cai et al. 1997) solitons at all positive values of \(\mu\). In particular, one non-trivial problem is the mobility of the discrete solitons in the DNLS limit, which corresponds to \(\mu = 0\) (Ablowitz et al. 2002, Papacharalampous et al. 2003).

The SM based on equation (111) with \(\mu < 0\) features competing nonlinearities, the terms corresponding to \(\nu = +1\) and \(\mu < 0\) representing the self-focusing and defocusing cubic interactions, respectively. In the 1D setting, the SM with \(\mu < 0\) was introduced in Gomez-Gardeñes et al. (2006b). In that work, it was demonstrated that this version of the SM gives rise to families of quiescent discrete solitons, which are looked for as

\[
\Phi_n (t) = e^{-i\omega t} U_n, \tag{120}
\]

with negative frequency \(\omega\) and real amplitudes \(U_n\) (unlike the complex solutions for moving solitons (118) in the AL model), of two different types. One family represents ordinary discrete solitons, which are similar to quiescent solitons in the SM with
Page 37

7.3. Bound states of the discrete solitons and their stability

Spatially symmetric (even) and antisymmetric (odd) states of discrete solitons were also constructed in the framework of equation (111); see examples of bound peakons in figure 33. It is known that antisymmetric bound states of discrete solitons in the DNLS equation are stable, while the symmetric ones are not (Kapitula et al. 2001; Pelinovsky et al. 2005). The same is true for bound states of ordinary discrete solitons in the SM with competing nonlinearities, versus the frequency (here the frequency is denoted as \( \omega_0 \), instead of \( \omega \)), for \( \mu = -0.884 \). This figure is from Gomez-Gardeñes et al (2006b).

In the SM. However, the situation is exactly opposite for the cuspons: their symmetric bound states are stable, while the antisymmetric ones are unstable.

7.3. The two-dimensional Salerno model and discrete solitons

The 2D version of the SM was introduced in Gomez-Gardeñes et al (2006a). It is based on the following equation (cf equation (111)):

\[
\frac{\mathrm{d}}{\mathrm{d}t} \Phi_{n,m} = - \left[ \left( \Phi_{n+1,m} + \Phi_{n-1,m} \right) + C \left( \Phi_{n,m+1} + \Phi_{n,m-1} \right) \right] \\
\times \left[ 1 + \mu \frac{\left| \Phi_{n,m} \right|^2}{\Phi_{n,m}} - 2 \left| \Phi_{n,m} \right|^2 \Phi_{n,m} \right],
\]

(121)

where the same normalization as above, \( \nu = +1 \), is imposed. In this notation, \( C \) accounts for a possible anisotropy of the 2D lattice (\( C = 1 \) and \( C = 0 \) correspond, respectively, to the isotropic 2D lattice and its 1D counterpart; see equation (111)). Accordingly, the variation of \( C \) from 0 to 1 opens the way for considering the dimensionality crossover from 1D to 2D.

Similarly to the 1D version of the SM, equation (121) conserves the norm and Hamiltonian (see equations (114) and (115)):

\[
\mathcal{N}_{2D} = \frac{1}{\mu} \sum_{m,n} \ln \left( 1 + \mu |\Phi_{n,m}|^2 \right),
\]

(122)

\[
\mathcal{H}_{2D} = - \sum_{n,m} \left[ \left( \Phi_{n+1,m} \Phi_{n+1,m}^* + \Phi_{n+1,m}^* \Phi_{n+1,m} \right) \right] \\
C \left( \Phi_{n,m} \Phi_{n+1,m}^* + \Phi_{n,m}^* \Phi_{n+1,m} \right) + \frac{2}{\mu} |\Phi_{n,m}|^2 + \frac{2}{\mu} \mathcal{N}_{2D}.
\]

(123)

Fundamental 2D solitons are looked for in the same form as their 1D counterparts (120):

\[
\phi_{nm}(t) = e^{-i\omega t} U_{nm}.
\]

(124)

In the most interesting case of the competing nonlinearities, \( \mu < 0 \), the general properties of the solitons are similar to those...
7.4. The continuum limit of the 1D and 2D Salerno models

7.4.1. One dimension. The continuum limit of the discrete equation (111) deserves separate consideration. This limit was introduced in Gomez-Gardeñes et al (2006b) by defining Φ(x, t) ≡ e2iμtΨ(x, t), and using the truncated Taylor expansion, Ψ_n ± 1 = Ψ ± 1/2Ψ_x, where Ψ is here treated as a function of the continuous coordinate x, which coincides with n when it takes integer values. Then, the continuum counterpart of equation (111) is

\[ iΨ_t = -2(1-|μ|)|Ψ|^2 Ψ - (1 - |μ|)|Ψ_x|^2 Ψ_x \]  \tag{125}  

where one sets ν = +1 and μ < 0 as above (i.e. the system with competing nonlinearities is considered). Equation (125) conserves the norm and Hamiltonian, which can be derived as the continuum limit of expressions (114) and (115):

\[ N_{cont} = \frac{1}{μ} \int_{-∞}^{∞} dx \ln |(1 - |μ||Ψ|^2)|, \]  \tag{126}  

\[ H_{cont} = \int_{-∞}^{∞} dx \left(|Ψ|^2 + 2 \left(1 - |μ| - 1\right)|Ψ|^2 + \frac{2N_{cont}}{μ}\right). \]  \tag{127}  

Soliton solutions to equation (125) can be looked for as Ψ = e^{-ωt}U(x), with the real function U obeying the equation

\[ \frac{d^2U}{dx^2} + \left(\frac{ω}{-1|μ|}\right) \frac{U^2}{1-|μ|^2} - U, \]  \tag{128}  

which may give rise to solitons, provided that |μ| < 1. The absence of solitons at |μ| > 1 implies that (bright) solitons do not exist in the continuum limit if the continual counterpart of the self-defocusing intersite nonlinearity is stronger than the on-site self-focusing nonlinearity. For |μ| < 1, the solitons exist in the following frequency band:

\[ 0 < -\omega < (1/|μ|) - 1. \]  \tag{129}  

Solitons can be found in an explicit form near edges of the band (129). At small |μ|, an approximate soliton solution is 

\[ U(x) \approx \sqrt{|μ|/(1-|μ|)} \text{ sech} \left(\sqrt{2|μ|}x\right), \]  

while precisely at the opposite edge of the band, at -ω = 1/|μ| - 1, i.e. an exact
solution is available, in the form of a peakon (this time, in the continuum model):

\[ U_{\text{peakon}} = \left(1 / \sqrt{|\mu|} \right) \exp \left( -\sqrt{(1/|\mu|)} - 1 \right) . \]  

The term ‘peakon’ implies that solution (130) features a jump of the derivative at the central point. The norm (114) and its energy is finite, too.

7.4.2. Two dimensions. The continuum limit of equation (121) may be defined by proceeding from discrete coordinates, \((n, m)\), to continuous ones, \((x, y)\) \(\equiv (n / \sqrt{\alpha}, m / \sqrt{\beta}a)\), and defining \(\Phi_{n,m} = \Psi(x, y)\exp(2(1 + C)i\hbar)\):

\[ i\psi' + \left(1 + \mu \mid \Psi \right)^2 \left(\Psi_{xx} + \Psi_{yy} \right) + 2 \left(1 + C\right) \mu + 1 \mid \Psi \right)^2 \Psi = 0; \]

see equation (125). Note that this equation always has the isotropic form. The dispersive nonlinear term in equation (131), \(\mu \mid \Psi \right)^2 \left(\Psi_{xx} + \Psi_{yy} \right)\), prevents the collapse, for both positive and negative \(\mu\). Therefore, the quasi-collapse, which is known in other discrete systems (Laedke et al. 1994), is not expected in the two-dimensional discrete SM either.

7.5. The Hamiltonian structure of the 1D model, and its quantization

7.5.1. The classical version. The specific form of Hamiltonian (115) of the SM makes the Poisson brackets in this system different from the standard form (Cai et al. 1996, Rasmussen et al. 1997). Namely, for a pair of arbitrary functions of the discrete field variables, \(B(\Phi_n, \Phi_n^*), C(\Phi_n, \Phi_n^*)\), the Poisson brackets are written as

\[ \{B, C\} = i \sum_n \left( \frac{\partial B}{\partial \Phi_n} \frac{\partial C}{\partial \Phi_n^*} - \frac{\partial B}{\partial \Phi_n^*} \frac{\partial C}{\partial \Phi_n} \right) \left(1 + \mu \mid \Phi_n \right)^2, \]  

the last factor being the non-standard feature. In particular, the brackets of the variables \(\Phi_n\) and \(\Phi_n^*\) themselves are

\[ \{\Phi_n, \Phi_m\} = i (1 + \mu \mid \Phi_n \right)^2 \delta_{nm}, \]

\[ \{\Phi_n, \Phi_m^*\} = \{\Phi_n^*, \Phi_m^*\} = 0. \]  

One can attempt to define, instead of the dynamical variables \(\Phi_n\), another set:

\[ \chi_n \equiv f(\mid \Phi_n \right)^2 \Phi_n, \]  

such that they will obey the usual commutation relations:

\[ \{\chi_n, \chi_m\} = i \delta_{nm}, \{\chi_n, \chi_m^*\} = 0, \]

instead of the ‘exotic’ ones (133). Substituting ansatz (134) into equation (135), and making use of definition (132), one arrives at the following equation for the function \(f(x)\), which ensures that the Poisson brackets for the new variables take the standard form of equation (135):

\[ 2 \text{Re} \frac{df}{dx} + f^2 = \frac{1}{1 + \mu x} . \]

One solution of equation (136) is \(f(x) = \sqrt{\ln (1 + \mu x)} / (\mu x)\). Thus, the new set of canonical variables (134) is

\[ \chi_n = \sqrt{\ln (1 + \mu \mid \Phi_n\right)^2} / \mu \mid \Phi_n\right)^2 \Phi_n. \]

The definition (137) may be inverted, to express \(\Phi_n\) in terms of \(\chi_n\):

\[ \mid \Phi_n\right)^2 = \mu^{-1} \left[ \exp \left( \mu \mid \chi_n\right)^2 - 1 \right], \]

\[ \Phi_n = \sqrt{\exp \left( \mu \mid \chi_n\right)^2 - 1 / \mu \mid \chi_n\right)^2 \chi_n. \]  

Making use of equations (138), the norm (114) and Hamiltonian (115) can be written in terms of the new canonical variables as

\[ N = \sum_n \mid \chi_n\right)^2, \]

\[ H = \sum_n \left\{ -N_n(n+1) \left(\chi_n \chi_{n+1}^* + \chi_{n+1} \chi_n^* \right) - \frac{2}{\mu} \left[ \exp \left( \mu \mid \chi_n\right)^2 - 1 \right] \right\} + \frac{2}{\mu} N, \]  

with the shorthand notation...
\[ A_{n,n+1} = \sqrt{\left[ \exp\left( \frac{\mu}{|\lambda_n|^2} \right) - 1 \right] \left[ \exp\left( \frac{\mu}{|\lambda_{n+1}|^2} \right) - 1 \right]}. \]  
(141)

Finally, equation (111) (with \( \nu \equiv 1 \)), if rewritten in terms of the variables \( \lambda_n \), may be represented in the standard Hamiltonian form, with the usual Poisson brackets:

\[ i \frac{\partial \omega_n}{\partial t} = \frac{\partial H}{\partial \lambda_n}. \]

(142)

where Hamiltonian \( H \) is taken as per equation (140).

75.2. The quantum version of the Salerno model. The SM was actually introduced from the very beginning in its quantum form (Salerno 1992). As usual, the quantization of the classical model is performed by replacing the canonically conjugate variables, \( \Phi_n \) and \( \Phi_n^\dagger \), by the creation and annihilation operators:

\[ \Phi_n \rightarrow \hat{\Phi}_n, \quad \Phi_n^\dagger \rightarrow \hat{\Phi}_n^\dagger. \]

(143)

This correspondence replaces the classical deformed Poisson algebra (133) by the following deformed Heisenberg algebra:

\[ [\hat{\Phi}_n, \hat{\Phi}_m^\dagger] = \hbar (1 + \mu \hat{\Phi}_n^\dagger \hat{\Phi}_m) \delta_{nm}, \]

(144)

\[ [\hat{\Phi}_n^\dagger, \hat{\Phi}_m^\dagger] = [\hat{\Phi}_n^\dagger, \hat{\Phi}_m^\dagger] = 0. \]

These operators act on the standard Fock’s state as the proper number operator: \( \hat{N} |N\rangle = N |N\rangle \) (Salerno 1992).

The quantum Hamiltonian can be derived directly from its classical counterpart (115):

\[ \hat{H} = - \sum_n \left[ \hat{\Phi}_n^\dagger (\hat{\Phi}_{n-1} + \hat{\Phi}_{n+1}) + \frac{2}{\mu} \hat{\Phi}_n^\dagger \hat{\Phi}_n \right] + \frac{\hat{N}}{\mu}. \]

(147)

This Hamiltonian and commutation relations (144) lead to the Heisenberg equation of motion, \( i \hbar \frac{d}{dt} \hat{\Phi}_n = [\hat{\Phi}_n, \hat{H}] \), which can be derived in a straightforward way from the classical SM equation (111), replacing the classical variables by their quantum counterparts as per equations (143), yielding

\[ i \frac{d\hat{\Phi}_n}{dt} = -(1 + \mu \hat{\Phi}_n^\dagger \hat{\Phi}_n)(\hat{\Phi}_{n-1} + \hat{\Phi}_{n+1}) - 2 \hat{\Phi}_n^\dagger \hat{\Phi}_n^2. \]

(150)

The transformation of the classical canonical variables as per equation (138), which ‘rectifies’ the deformed Poisson brackets (133) into their standard form (135), suggests performing a similar canonical transformation in the quantum SM, which is indeed possible. The transformation is carried out as follows:

\[ \hat{\Phi}_n = \hat{F}_n^\dagger \hat{F}_n, \]

(149)

\[ \hat{F}_n = \sqrt{(1 + h\mu \hat{\xi}_n^2 - 1)} \]

\[ \hat{\Phi}_n = \hat{X}_n \hat{X}_n^\dagger. \]

\[ \hat{F}_n^\dagger \hat{F}_n = \hat{X}_n \hat{X}_n^\dagger, \]

(150)

The operators \( \hat{\Phi}_n^\dagger \) and \( \hat{\Phi}_n \) obey the usual commutation relations

\[ [\hat{\Phi}_n^\dagger, \hat{\Phi}_m] = 0, [\hat{\Phi}_n^\dagger, \hat{\Phi}_m^\dagger] = \delta_{nm} \]

(see equations (144)), and they act on the Fock states in the usual way:

\[ \hat{\Phi}_n^\dagger |N\rangle = (N_n + 1) |N\rangle, \]

(151)

\[ \hat{\Phi}_n |N\rangle = N |N - 1\rangle; \]

(152)

see equations (145). Further, the operator (146) of the total number of particles also takes the usual form in terms of these \( \hat{\Phi}_n \) and \( \hat{\Phi}_n^\dagger \):

\[ \hat{N} = \sum_n \hat{\Phi}_n^\dagger \hat{\Phi}_n \]

(146)

Finally, it is worthwhile mentioning that quantum counterparts of the classical solitons, which were reported in the classical (mean-field) versions of the SM with non-competing and competing nonlinearities in Cai et al (1996), (1997), Rasmussen et al (1997), Dmitriev et al (2003) and Gomez-Gardeñes et al (2006b), have not been constructed yet.

8. Conclusions

We have shown, for a number of selected cases, that the standard Hubbard model for fermions and its bosonic counterpart, the Bose–Hubbard model, even supplemented with nearest-neighbor interactions (extended models), are often insufficient for quantitatively describing the physics of ultracold atoms in optical lattices. While Hubbard was aware of additional terms contributing to tunneling in a nonlinear, density-dependent (interaction-based) fashion, it was Hirsch and co-workers who stressed the importance of these terms (also called bond-charge interactions) in the condensed-matter context. For some reason, it has only been in the last few years that the community investigating ultracold atoms has become aware of that fact—starting from the then puzzling observations of a shift of the Mott-superfluid border for Bose–Fermi mixtures. The density-induced tunneling effects become especially important for long-range (e.g. dipolar) interactions, although they may significantly contribute also for contact interactions, provided that these are sufficiently strong.
With increasing interaction strength the higher bands become important, which one can easily understand, since the Wannier functions are originally constructed for a periodic, interaction-free, single-particle potential. For sufficiently strong interactions, however, different Bloch bands become coupled. One may be tempted to try to treat the problem by using multi-band expansions—an approach that is doomed to failure due to the strongly increased complexity. Moreover, the tunneling between highly excited, extended Wannier states cannot be restricted to just nearby sites—and the advantage of a tight-binding approximation is, in some way, lost.

For moderate contact interactions, an effective approach is possible, described in detail in section 4. A possible prediagonalization of the on-site many-body Hamiltonian forms a convenient many-body ‘dressed’ basis. After expressing the tunnelings in that basis, one is led to an effective single-band Hamiltonian with population-dependent coefficients, thus obtaining effective three-body, four-body, etc, terms. The importance of these terms has already been verified for Bose–Fermi mixtures as well as in collapse and revival experiments. Clearly, however, for sufficiently strong interactions one expects problems with that approach, and the general solution is not yet known.

For longer-range dipolar interactions, the problems are even more severe. Due to the nature of the dipolar interactions, the integrals (65) increase in value for higher Bloch bands. As soon as the interaction couples to higher bands, the multi-orbital approach presented above for contact interactions ceases to converge. At present, there is no known solution to this problem. One possible way of attacking it is to cease to use the Wannier localized basis for higher excited bands, and to work directly with the Bloch functions (Dutta et al 2014). Yet there exist other potential problems for realistic polar molecules—e.g. the high density of rovibrational molecular states, which may lead to the formation of long-lived molecular complexes as described in Mayle et al (2013). That effect will lead to a loss of molecules and potentially may limit the density of molecules in an optical lattice.

All of these effects may complicate the treatment of ultracold atoms in optical lattices, but they also generate a manifold of novel quantum phenomena not present in the standard Hubbard model. Despite the recent progress, there is still much to be learnt about interacting ultracold atoms and molecules in optical lattice potentials. There are a lot of questions arising beyond the standard Hubbard model.

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**Appendix A. Multi-orbital dressing of off-site processes**

As briefly described in sections 4.5 and 4.6, the transformation to a dressed band which incorporates higher orbital contributions allows treating multi-orbital Hamiltonians effectively with single-band methods. In the following, it is shown how a two-site operator, such as that for the tunneling, can be represented and computed within the dressed band approach following Bissbort et al (2012), Jürgensen et al (2012), Lühmann et al (2012). First, we turn to the representation of operators in the dressed band using the ground state $\Psi(n)$ of the $n$-particle on-site problem (74). Within a single-orbital treatment, any tight-binding two-site operator can be decomposed into the form

$$\hat{O}_{SO} = A\hat{O}_L \hat{O}_R,$$

(A.1)

with an amplitude $A$ and operators $\hat{O}_L$ consisting of creation/annihilation operators $\hat{b}_1^\dagger / \hat{b}_1$ on the left (L) or right (R) site, e.g. the single-particle tunneling $-\hat{b}_1^\dagger \hat{b}_n$. The multi-orbitally dressed band (indicated by a tilde) is constructed with creation and annihilation operators that fulfill the usual relations

$$\tilde{b}_i \Psi(n) \! \rangle_i = \frac{1}{\sqrt{n}} \Psi(n-1) \! \rangle_i,$$

$$\tilde{b}_i^\dagger \Psi(n) \! \rangle_i = \sqrt{n+1} \Psi(n+1) \! \rangle_i.$$  

(A.2)

Note that by construction, the states $\Psi(n)$ are still orthogonal with respect to the particle number $n$, and therefore the particle number operator in Wannier and dressed bases are equivalent: $\tilde{n}_i = \tilde{b}_i^\dagger \tilde{b}_i = \hat{n}_i$. Formally, by replacing in $\hat{O}_L$ and $\hat{O}_R$ the operators $\tilde{b}_1^\dagger / \tilde{b}_1$ with their dressed counterparts $\tilde{b}_n^\dagger / \tilde{b}_n$, the operator

$$\tilde{O} = \tilde{O}_L \tilde{O}_R \tilde{A}_{\tilde{n}_n, \tilde{n}}.$$  

(A.3)

of the dressed band is constructed. Here, the indices of $\tilde{A}$ have operator form, which expresses that $\tilde{A}$ is projected to the respective occupation-number-dependent amplitude $\tilde{A}_{\tilde{n}_n, \tilde{n}}$. (see equation (81)).

While the definitions for the interaction-dressed band are given above, the actual problem is to compute the dressed band amplitudes $\tilde{A}_{\tilde{n}_n, \tilde{n}}$ that effectively include all orbital processes. In general, a multi-orbital two-site operator can be decomposed as

$$\hat{O}_{MO} = \sum_{\{\alpha\}, \{\beta\}} A^{\{\alpha\}, \{\beta\}} \hat{O}_L^{\{\alpha\}} \hat{O}_R^{\{\beta\}},$$  

(A.4)

where the summation is over all possible sets of orbitals $\{\alpha\} = \{\alpha_1, \alpha_2, \ldots\}$ and $\{\beta\} = \{\beta_1, \beta_2, \ldots\}$. $A^{\{\alpha\}, \{\beta\}}$ is the amplitude, and $\hat{O}_L^{\{\alpha\}}$ consists of creation and annihilation operators $\hat{b}_i^{\alpha_i}$ and $\hat{b}_n^{\beta_i}$ at site $i$ in the orbital $\alpha_i$. For the multi-orbital tunneling...
the operators on the left and the right site, $\hat{O}_L^\alpha = \hat{b}_L^\dagger \hat{a}^\alpha \hat{b}_L$, and $\hat{O}_R^\beta = \hat{b}_R^\dagger \hat{a}^\beta$, depend only on single orbitals, $(\alpha) = \alpha$ and $(\beta) = \beta$, with an orbital-conserving amplitude $A^{\alpha \beta} = - t^\delta \delta_{\alpha \beta}$. The effective amplitude $\overline{A}_{nm,n'm'}$ is obtained from the matrix element $\langle \Psi_{\hat{O}_L^\alpha} | \Psi_{\hat{O}_R^\beta} \rangle$, where $\Psi_{\hat{O}_L(n_L, n_K)}$ denotes the initial and $\Psi_{\hat{O}_R(n_R)}$ the final state of the process. The occupation-dependent amplitude includes the summation over all multi-orbital processes. Since the states are products of the individual lattice sites, $|\Psi(n_L)| |\Psi(n_K)|$, the effective amplitude $\overline{A}$ decomposes into individual site contributions:

$$\overline{A}_{nm,n'm'} = \frac{1}{N} \sum_{(\alpha),(\beta)} A^{(\alpha),(\beta)} \langle \Psi(n_L) | \hat{O}_L^{(\alpha)} | \Psi(n_L) \rangle \langle \Psi(n_R) | \hat{O}_R^{(\beta)} | \Psi(n_R) \rangle.$$  \hspace{1cm} (A.6)

The prefactor $N = \langle \Psi | \hat{O}_L^{(\alpha)} | \Psi \rangle$ is needed for the correct normalization, e.g. $N = n_L(n_L + 1)$ for the tunneling process. Since $\hat{O}_L^{(\alpha)}$ acts on the single-site multi-orbital Wannier basis, $\overline{A}_{nm,n'm'}$ can be evaluated using the on-site coefficients of the many-particle state (75).

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