Abstract

We give a self-contained introduction to the physics of ultracold atoms using functional integral techniques. Based on a consideration of the relevant length scales, we derive the universal effective low energy Hamiltonian describing ultracold alkali atoms. We then introduce the concept of the effective action, which generalizes the classical action principle to full quantum status and provides an intuitive and versatile tool for practical calculations. This framework is applied to weakly interacting degenerate bosons and fermions in the spatial continuum. In particular, we discuss the related BEC and BCS quantum condensation mechanisms. We then turn to the BCS-BEC crossover, which interpolates between both phenomena, and which is realized experimentally in the vicinity of a Feshbach resonance. For its description, we introduce the Functional Renormalization Group approach. After a general discussion of the method in the cold atoms context, we present a detailed and pedagogical application to the crossover problem. This not only provides the physical mechanism underlying this phenomenon. More generally, it also reveals how the renormalization group can be used as a tool to capture physics at all scales, from few-body scattering on microscopic scales, through the finite temperature phase diagram governed by many-body length scales, up to critical phenomena dictating long distance physics at the phase transition.

The presentation aims to equip students at the beginning PhD level with knowledge on key physical phenomena and flexible tools for their description, and should enable to embark upon practical calculations in this field.

Keywords: Ultracold atoms, Functional Renormalization Group, BCS-BEC crossover

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1. Introduction

Cold atomic many-body systems make up a young and rapidly evolving area of modern physics. The field was born in 1995, where an almost pure and weakly interacting Bose–Einstein condensate (BEC) was created in alkaline atomic vapors \cite{1,2}. This state of matter exhibits macroscopic phase coherence as a manifest feature of many-body quantum mechanics. Soon after, further milestones were achieved – among them, the observation of the quantum phase transition from a Mott insulator to a superfluid in optical lattices, to which atoms are confined due to their interaction with light \cite{3,4}, and the implementation of the BCS-BEC crossover realizing strongly interacting fermion ensembles \cite{5,6}.

These achievements reflect both the high degree of control in the manipulation of the atomic constituents, as well as the remarkable tunability of the scales and interactions governing the system. From a practical point of view, this prepares the ground for efficient quantum simulations using cold atomic gases. A prominent example is provided by the determination of the ground state of the two-dimensional Fermi–Hubbard model, which remains a challenge to theory \cite{7}, but can be implemented in cold atomic gases with high accuracy as a direct simulator to gain insight into its low temperature quantum physics, once sufficient cooling is achieved \cite{8}. With increasing control over the microscopic constituents in optical lattices, a long term goal is to go beyond such special task quantum simulators, and to build truly programmable, universal quantum simulation devices \cite{9,10}. From a theoretical point of view, cold atomic samples offer a unique testbed for modern nonperturbative quantum field theoretical approaches: While a precise microscopic understanding is often not available in complex many-body quantum systems realized in condensed matter or high energy physics, the ability to experimentally probe a cold atomic sample at all scales, and to manipulate its microphysics in a controlled way, allows for a direct comparison of experiment and theory in a strongly interacting context. The transition from microscopic simplicity to macroscopic complexity, performed in a given theoretical approach, can be benchmarked in a direct way.

Beyond these general considerations, cold atomic gases also offer a number of physical situations which do not have an immediate counterpart in other branches of physics. Without aiming at completeness, but for the sake of giving a flavor, we briefly point out two directions which recently attracted interest. The first one harnesses quantum optical manipulation tools for constructing microscopic Hamiltonians with exotic interactions. For instance, long range interactions such as \(1/r^3\), in part with strong spatial anisotropy, are obtained in the context of dipolar atoms and polar molecules \cite{13,15} or Rydberg dressed atoms \cite{16}. Moreover, it is possible to realize multicomponent interactions with high degree of symmetry such as SU(N). This is achieved by controlling and addressing internal states of atoms, which possess a rich level structures, like earth alkaline-like atoms \cite{17,19}. Reliably extracting the many-body physics of each of these systems poses its own specific challenges to theory. A second direction is given by non-equilibrium physics with cold atoms. This comprises, on the one hand, the dynamics of closed systems, where key questions are related to the relaxation dynamics towards thermodynamic equilibrium \cite{20-24}, the behavior of a many-body system following a quench of microscopic parameters \cite{25-28}, or dynamical phenomena such as the propagation of local perturbations through the system \cite{29}. On the other hand, this concerns open systems, where many-body ensembles are driven far from thermodynamic equilibrium by coupling to effective external reservoirs – which may occur naturally, or via specific reservoir engineering. Such systems may exhibit stable non-equilibrium stationary states with intriguing quantum mechanical properties and rich phase diagrams \cite{30-33}. In the non-equilibrium context, it is a first challenge for both experiment and theory to identify situations which exhibit a sufficient degree of universality, i.e. with a phenomenology which occurs in classes of systems and settings beyond a particular realization. Furthermore, this calls for the development of flexible theoretical tools – both numerical and analytical – to describe them efficiently.

The aim of these lecture notes is to act as a door-opener to this exciting field. It should equip students at the beginning of their theoretical PhD studies with the knowledge of key physical many-body phenomena in ultracold quantum gases in the spatial continuum, as
well as with flexible functional techniques for their description. In particular, we introduce the concept of the effective action, which generalizes the classical action principle to full status and is an intuitive and versatile tool for practical calculations. We describe the physics of weakly interacting degenerate bosons and fermions in this framework, and discuss the related BEC and BCS quantum condensation mechanisms. We also describe a Functional Renormalization Group (FRG) approach to ultracold atoms, for reviews see [7, 34–37], and extract the full finite temperature phase diagram for the BCS-BEC crossover within a simple approximation for the running effective action. This discussion not only provides the mechanism underlying this phenomenon, which interpolates between the above two cornerstones of quantum condensation phenomena with a particularly challenging strongly interacting regime in between. It also illustrates how the concept of the renormalization group can be used in practice beyond the realm of critical phenomena at very long distances. In fact, it provides a powerful tool to smoothly perform the transition from micro- to macrophysics. This comprises the quantitative description of few-body scattering in the physical vacuum at short distances, the phase diagram and thermodynamics governed by many-body scales such as interparticle spacing and de Broglie wavelength, and finally also includes the description of critical behavior at large wavelength, in one unified framework.

The lecture notes are organized as follows. In Sec. 2 we discuss the basic microscopic and many-body scales present in ultracold gases, and construct an effective Hamiltonian which universally describes the physics of bosonic and fermionic alkali gases at low energies, as appropriate for ultracold experiments. For the sake of a self-contained presentation, we also provide brief reminders on thermodynamics and the quantum statistical mechanics of noninteracting bosons and fermions. In Sec. 3 we introduce the functional integral representation of the quantum partition function (with technical details on the derivation provided in the appendix), and switch to a more intuitive object encoding the same information, the effective action. We describe the key phenomenon of spontaneous symmetry breaking, and how to extract thermodynamic information from this object. We apply these concepts to weakly interacting bosons and fermions, with an emphasis on the condensation phenomenon and the nature of the low energy excitations in both cases. In Sec. 4 we introduce Wetterich’s FRG framework for the effective action, which encodes the full information on the many-body problem in terms of an exact functional differential equation, and is ideally suited for the implementation of practical approximation schemes (truncations) beyond mean field theory. After a brief general discussion on the application of this framework to ultracold atoms systems, we apply it to the BCS-BEC crossover problem. The emphasis is on a detailed presentation of a simple truncation, which is able to produce the full finite temperature phase diagram and already at this level demonstrates a number of improvements compared to extended mean field theories, due to a consistent inclusion of bosonic degrees of freedom. Since, on a technical level, this covers both the treatment of interacting fermionic and bosonic theories, it will enable the reader to embark upon practical calculations in this field. We provide a (subjective) list of challenges for the future.

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2. Basics of ultracold atomic physics

2.1. Scales and interactions

The physics of ultracold quantum gases is governed by the interplay of several scales. Tuning their relative size, it is possible to access different regions of the phase diagram of a given system, in this way exploring its physics. In this section, we show which scales are relevant in the context of alkali atoms. In particular, we will discuss the conditions under which we have an ultracold quantum gas. These model-independent considerations will also reveal why it is possible to formulate a simple effective Hamiltonian, described by a few experimentally measurable parameters only, which governs all alkali (single valence electron) atoms.

Given a homogeneous gas of atoms with density \( n \) in \( d \) spatial dimensions, we may write

\[
  n = \ell^{-d},
\]

with \( \ell \) being the interparticle spacing. Indeed, consider a homogeneous system in a box of volume \( V \). We divide this volume into cells of size \( \ell^d \) each. Putting exactly one atom into each cell, it is possible to distribute \( N = V/\ell^d \) particles. Thus, we arrive at the density \( n = N/V = \ell^{-d} \).

Experiments on cold atoms are performed in either magnetic or optical traps (see [1, 38, 39] and references therein). Therefore, the ground state of the many-body system will not be homogeneous. In particular, the density depends on space. However, there are many cases where the picture of a locally homogeneous system is still valid and useful [40]. In order to understand this,
we consider a time-independent external trapping potential of harmonic shape. We have

\[ V_{\text{ext}}(\vec{x}) = \frac{m}{2} \omega_0^2 r^2 \]  

(2)

with \( r = |\vec{x}| \) and \( m \) being the mass of the atoms. The potential is characterized by the trapping frequency \( \omega_0 \). Equivalently, we may write \( V_{\text{ext}}(\vec{x}) = \frac{\hbar}{2\ell}(r/\ell_{\text{osc}})^2 \) with the oscillator length

\[ \ell_{\text{osc}} = \left( \frac{\hbar}{m\omega_0} \right)^{1/2}. \]  

(3)

Thus, \( \hbar\omega_0 \) and \( \ell_{\text{osc}} \) are the characteristic energy and length scales of the trap, respectively. We will later see that in a typical situation, \( \ell_{\text{osc}} \) constitutes the by far largest length scale in the system. (It will, however, act as an infrared (IR) cutoff for very long wavelength fluctuations present e.g. at a critical point.) Accordingly, \( \hbar\omega_0 \) usually provides the smallest energy scale of the problem.

If the physics under consideration takes place on much shorter distances than \( \ell_{\text{osc}} \), we can use this separation of scales to work in a so-called local density approximation: Consider the density at points \( \vec{x}_1 \) and \( \vec{x}_2 \), respectively. We can then expand \( n(\vec{x}_1) = n(\vec{x}_2)(1 + O(|\vec{x}_1 - \vec{x}_2|/\ell_{\text{osc}})) \). Obviously, for both points being close to each other we can neglect the correction and assume the density to be locally constant. In particular, for large values of \( \ell_{\text{osc}} \) this may hold for subvolumes of the trapped cloud which contain many particles. The rules of thermodynamic equilibrium can then be applied to these small, homogeneous subvolumes. We will come back to this point in the section on thermodynamics of cold quantum gases.

The statistical behavior of our trapped cloud is determined by the ratio between the interparticle spacing and the so-called thermal or de Broglie wavelength. To get an intuition for the latter quantity, consider a gas of atoms coupled to a heat bath at temperature \( T \). The nonvanishing temperature induces a nonzero average kinetic energy \( \langle p^2 \rangle_T / 2m \) per spatial direction of the particles. The de Broglie wavelength is the length scale associated to this energy, according to \( \lambda_T = h/\langle p^2 \rangle_T^{1/2} \). More precisely, using \( p = \hbar k = h/\lambda \) (\( k \) and \( \lambda \) the wavenumber and -length, respectively), we define \( \lambda_T \) as the de Broglie wavelength of a particle with kinetic energy \( p^2 / 2m = \pi k_0 T \). (The factor of \( \pi \) is purely conventional but standard.) This leads to

\[ \lambda_T = \left( \frac{2\pi\hbar^2}{mk_0 T} \right)^{1/2}. \]  

(4)

Note that \( \lambda_T \sim T^{-1/2} \) becomes large for decreasing temperature. The quantities \( \ell \sim \ell(n) \) and \( \lambda_T \sim \lambda_T(T) \) constitute the many-body length scales of the system due to nonzero density and temperature, respectively.

Now we compare the length scales set by the interparticle spacing and the de Broglie wavelength. Thinking of particles as being represented by wavepackets rather than pointlike objects, \( \lambda_T \) determines the spread of these lumps. The ratio \( \ell / \lambda_T \) is large if the wavepackets of the individual particles are widely separated and do not overlap. In this case the quantum nature of the particles does not play a role. Indeed, we may follow the trajectory of an individual particle by subsequent images, because position and momentum are determined simultaneously, i.e. the gas can be described classically. However, for \( \ell / \lambda_T \lesssim 1 \), we are dealing with wavepackets which strongly overlap. The gas is then called quantum degenerate, or ultracold. Clearly, it is then no longer possible to distinguish the single atoms and their trajectories. In this case we rather have to deal with the whole many-body quantum system. The behavior is then determined by quantum mechanics, with statistics resulting from the spin of the constituents: ultracold atoms allow for exploring both degenerate Bose and Fermi gases.

The transition from the classical to the quantum degenerate regime occurs for \( n\lambda_T^d \approx 1 \), i.e.

\[ \ell / \lambda_T \approx 1. \]  

(5)

We visualize this situation in Fig. 1. The combination

\[ \tilde{\omega} = n\lambda_T^d = (\lambda_T / \ell)^d \]  

(6)

is called the phase space density. It indicates the number of particles contained in a cube with linear extension set by the de Broglie wavelength.

Figure 1: Quantum degeneracy is reached when the thermal wavelength \( \lambda_T \) is of the same order as the interparticle spacing \( \ell \). In this regime, it is important for the statistics whether the particles are identical or not, leading to quantum many-body phenomena such as Bose condensation or a Fermi surface. We also indicate a typical order of magnitude for the scattering length \( a \), which corresponds roughly to the radius of equivalent hard-core particles with contact interactions and cross section \( \sigma \propto a^2 \).
Interactions and effective Hamiltonian

So far, our considerations did not depend on the interactions of the particles. The alkali atoms used in ultracold gas experiments are neutral and interact electromagnetically through van der Waals forces. A typical interaction potential \( U(r) \) of two atoms separated by a distance \( r \) has a strongly repulsive part for small \( r \). The physical origin of the latter is Pauli’s principle which forbids the electron clouds of the two atoms to overlap. This repulsive part can typically be modeled by a term \( U(r) \sim 1/r^6 \), but a hard core repulsion with infinite strength works as well. For larger distances, two atoms experience an attraction due to mutual polarization of the electron clouds. Each atom then acts as a small induced dipole, and they attract each other according to a van der Waals interaction \( U(r) \sim -1/r^6 \). (We show the generic shape of the total interatomic potential, the Lennard–Jones potential, in Fig. 2.) We thus approximate the microscopic interaction potential to be

\[
U_{vdW}(r) = \begin{cases} 
\infty & (r \leq r_0), \\
-C_6/r^6 & (r > r_0).
\end{cases}
\]

We can use this expression to provide a typical length scale, the van der Waals length, which characterizes the interactions. A typical length scale for zero (total) energy scattering is obtained from equating kinetic energy of a particle with momentum \( p = \hbar/l_{vdW} \), and potential energy \( U_{vdW}(l_{vdW}) \), resulting in

\[
l_{vdW} = \left( \frac{mC_6}{\hbar^2} \right)^{1/4}.
\]

For typical values of \( C_6 \), we find that \( l_{vdW} = (50...200)\alpha_0 \) (\( \alpha_0 = 5.3 \times 10^{-10} \)nm the Bohr radius), which crucially is much smaller than the interparticle spacing and the thermal wavelength (cf. Tab. [1]).

\[
l, \lambda_T \gg l_{vdW}.
\]

The many-body effects in an ultracold gas we are interested in thus never resolve physics beyond the van der Waals length. As a consequence, we will be able to specify an effective low energy Hamiltonian, valid on length scales \( \gtrsim l_{vdW} \), as the microscopic starting point of our calculations.

After indicating the rough scale associated to interactions, we now identify the relevant physical parameter which can be extracted from scattering experiments, the scattering length \( a \) [39]. This length scale characterizes two-body collisions and emerges universally as the sole parameter characterizing low energy collisions in potentials of sufficiently short range, such as \( 1/r^6 \) as we deal with here. To see this, let us consider low energy elastic scattering of two particles in a quantum mechanical framework. (As we explain below, we can assume only elastic two-body processes to be relevant; further note that our meaning of “low energies” is quantified by Eq. (9).) Restricting ourselves to three dimensions for concreteness, the relative wave function of two quantum particles colliding along the z-axis in a short range potential can be written as

\[
\psi_p(\vec{r}) = e^{ipz/\hbar} + f(p, \theta) \frac{e^{ipr/\hbar}}{r}.
\]

The scattering amplitude \( f(p, \theta) \) depends on the center of mass energy \( p^2/2m \) (\( m \) is the reduced mass) and the scattering angle \( \theta \). Solving the scattering problem for a particular potential \( U(r) \) consists in determining \( f(p, \theta) \) or, equivalently, all partial wave scattering amplitudes \( f_l(p) \) in the expansion \( f(p, \theta) = \sum_l f_l(p) P_l(\cos \theta) \) with Legendre polynomials \( P_l \). A non-vanishing relative angular momentum \( l \) of the scattering particles introduces a centrifugal barrier term \( \hbar^2 l(l+1)/2m_r^2 \) in the Schrödinger equation of relative motion. As a good estimate for the corresponding energy, we can replace \( \ell^2 \to \ell_{vdW}^2 \) and find that this barrier is far too high for particles with energies \( p^2/2m \ll \hbar^2/\ell_{vdW}^2 \). Therefore, only isotropic s-wave-scattering \( (l = 0) \) occurs in ultracold alkali quantum gases.

With \( p = \hbar k \), the low momentum expression of the
s-wave scattering amplitude is given by
\[
 f_0(p) = \frac{1}{-\frac{1}{a} + r_c k^2 / 2 - ik + \ldots} \quad (11)
\]
In this expansion, \( a \) is the scattering length anticipated above, and constitutes the most important parameter quantifying scattering in ultracold quantum gases in three dimensions. The coefficient \( r_c \) is referred to as effective range. It represents a correction which for the available \( k \) in ultracold gases is subleading, and thus we work with \( f \approx -a \). From Eq. (10) we then have \( \psi(\mathbf{r}) \sim -a/\mathbf{r} \) for large \( \mathbf{r} \) and low momenta.

The limitation to s-wave scattering has drastic consequences for ultracold gases of identical fermions. They are necessarily noninteracting. Collisions would only be possible in the p-wave or higher channels, but these cannot be reached due to the low energies. In order to have interactions between ultracold alkali fermions, we therefore always need at least two different species.

From a low energy expansion of the s-wave scattering amplitude in one and two dimensions, respectively, it is possible to derive parameters similar to the scattering length provides the typical extent of a particle as far as its collisional properties are concerned. We indicate this in Fig. 1. In the dilute regime, it is possible to perform a perturbation theory in the gas parameter.

For short range interaction potentials and low energy scattering, the s-wave scattering length can be calculated within the Born approximation. It is then given by the Fourier transform of the interaction potential at zero wave vector (41).

\[
a = \frac{m}{4\pi\hbar^2} \int d^3 x U(r). \quad (13)
\]
In particular, this formula can be applied to the Lennard-Jones potential for cold atoms introduced above. Importantly, from Eq. (13) we learn (i) that value and sign of the scattering length may depend sensitively on the short distance physics of the interatomic potential and (ii) that we do not need to know these details, since very different shapes of the interaction potential will have the same scattering length, i.e. the same low energy scattering behavior. Quite remarkably, it is therefore possible to replace the microscopic Lennard–Jones potential by any other model potential producing the same scattering length (cf. Fig. 2). For practical reasons, it is often convenient to work with completely local contact potentials

\[
 U(r) = g_{\Lambda} \delta(\mathbf{r}). \quad (14)
\]

This simple model potential needs regularization at short distances \( L = \hbar/\Lambda \), and a subsequent renormalization procedure. We remind to this fact with the index referring to an ultraviolet cutoff \( \Lambda \), and refer to Sec. 4.2 for a detailed presentation of the procedure. The cutoff-independent renormalized coupling constant \( g \) is related to the physically measured scattering length by the simple formula

\[
a = \frac{m}{4\pi\hbar^2} g. \quad (15)
\]

The above considerations on ultracold atoms can be summarized in the effective Hamiltonian

\[
 \hat{H} = \int \frac{d^3 \mathbf{x}}{\mathcal{H}_0^3} \left( -\frac{\nabla^2}{2m} + V_{\text{ext}}(\mathbf{x}) \right) \delta(\mathbf{x}) + g_{\Lambda} \mathcal{H}_0(\mathbf{x})^2, \quad (16)
\]
Table 1: Standard scale hierarchy in ultracold quantum gases with typical values in units of the Bohr radius $a_0 = 0.53 \times 10^{-10}$m. The ratios of scales have the following physical meaning: $a/\ell \ll 1$ – weakly interacting or dilute; $\ell/\lambda_T \ll 1$ – ultracold. As long as $\ell_{osc}$ is the largest length scale, the local density approximation is valid (except for long distance physics in the vicinity of a critical point).

| Scattering length | Interparticle spacing | de Broglie wavelength | Trap size |
|-------------------|-----------------------|-----------------------|-----------|
| $a/a_0$           | $\ell/a_0$            | $\lambda_T/a_0$       | $\ell_{osc}/a_0$ |
| $(0.05 \ldots 0.2) \times 10^3$ | $(0.8 \ldots 3) \times 10^3$ | $(10 \ldots 40) \times 10^3$ | $(3 \ldots 300) \times 10^3$ |

Figure 3: Violations of the scale hierarchy, which do not invalidate the effective Hamiltonian, since all length scales are much larger than $\ell_{vdW}$.

where the operators $\hat{a}^{\dagger}(\vec{x})$ and $\hat{a}(\vec{x})$ create and annihilate an atom at point $\vec{x}$, respectively, and $\hat{h}(\vec{x}) = \hat{a}^{\dagger}(\vec{x})\hat{a}(\vec{x})$ is the local particle density operator. Note that the power of two in the interaction term $\sim g\hbar^2$ stems from the fact that two particles have to meet at one point in order to interact. The trapping potential $V_{ext}(\vec{x})$ lifts the energy of the particles at the point $\vec{x}$ and thus this term is proportional to $\hat{h}(\vec{x})$. This rather universal Hamiltonian provides an accurate description for all ultracold alkali atoms.

It is a key feature of ultracold quantum gases that they are accurately described by effective microscopic Hamiltonians which depend only on a few system parameters. The latter can be measured in experiments to a high precision, e.g. by spectroscopic methods or by measurement of the collisional cross sections [39], without the need to resolve the full interatomic potentials. This situation is very distinct from condensed matter systems, where the underlying microscopic model is not known to such precision, and often has to be approximated by an educated guess. Moreover, realizations of ultracold quantum gases allow to change the system parameters continuously and thus to understand their influence on the many-body state.

We summarize our discussion by indicating the standard scale hierarchy in Tab. 1 which is built up from the scattering length $a$, the interparticle distance (density) $\ell$, the thermal wavelength (temperature) $\lambda_T$ and the oscillator length $\ell_{osc}$. Moreover, the system has a natural UV cutoff $\Lambda^{-1} \ll \ell_{vdW}$. Microscopic details on shorter length scales are irrelevant for our purposes because none of the many-body length scales can resolve the underlying physics.

It is both experimentally and theoretically appealing that ultracold atoms can be tuned such that they violate the scale hierarchy, allowing to reach strongly interacting regimes – crucially, without losing the validity of the above discussion. One way is provided by Feshbach resonances of the scattering length [39]. Here, we can loosen the condition $a \ll \ell$ and explore new regimes of the many-body system which are not captured by mean field theory or perturbative expansions. Such resonances are realized in cold atoms if a bound state is located close to the zero energy scattering threshold, and is tuned to resonance due to the variation of an external magnetic field. From this we infer that a Feshbach resonance is a result of a specific fine-tuning of the microphysics. The scattering length can then be parametrized according to

$$a = a_{bg} \left( 1 - \frac{\Delta B}{B - B_0} \right),$$

(17)

where $a_{bg}$, $\Delta B$ and $B_0$ are background scattering length, width and position of the resonance, respectively. Obviously, approaching $B_0$, we can obtain an anomalously large scattering length, meaning that, by virtue of fine-tuned microphysics, it greatly exceeds the generic scale set by the van der Waals length,

$$|a| \gg \ell_{vdW}.$$

(18)
We will discuss the issue of Feshbach resonances in more detail in Sec. 4.3 when introducing our effective model for the BCS-BEC crossover.

Another way to reach an interaction dominated regime is by superimposing an optical lattice \[3,4\]. This is a standing wave of counterpropagating laser beams in each spatial direction, which provides a conservative periodic potential landscape for the atoms via the AC Stark effect. Tuning the depth of the lattice wells via the laser intensity, we can withdraw the kinetic energy more strongly then the interaction energy and thus arrive at a strongly correlated system. The lattice spacing is related to the wavelength of the light used for the optical lattice. By engineering neighboring sites close to each other, we can reach high densities (“fillings”). Each of these effects enhances the correlations in the system.

Recall that the validity of the effective Hamiltonian in Eq. 16 is restricted to length scales sufficiently larger than \(\ell_{\text{cav}}\). Since the mentioned scale violations happen at larger scales, the faithful microscopic modeling is not touched. Therefore, the pointlike description of the interactions is also applicable in the dense and strong coupling regimes.

For a more detailed presentation of low energy universality in atomic few-body systems and from the viewpoint of quantum field theory, we refer to \[42\].

2.2. Thermodynamics

In this section we review a few thermodynamic concepts which are of relevance for experiments with ultracold atoms. We derive general thermodynamic statements, which hold independently of the particular system under consideration. We will see that the phase diagram and the equation of state encode important, experimentally accessible information about a system and thus are desirable quantities to be computed from first principles. This also serves as one of the motivations to investigate cold atoms with the Functional Renormalization Group.

For thermodynamics to be applicable, we require the internal processes of a many-body system to be such that the system is in equilibrium on the time scale of observation. Strictly speaking, thermodynamic statements and, in particular, the theory of phase transitions are only valid in infinitely large systems. But this requirement is less severe as it might seem at first sight, because any thermodynamic relation can be expressed in terms of intensive quantities only, like particle density, entropy density, or magnetization per particle. Taking these densities to be local quantities, we can apply the laws of thermodynamics locally for small subsystems of finite volume and particle number. This procedure works perfectly at room temperature with large particle numbers \(N \sim 10^{23}\), and is still justified for trapped gases with typically \(N \sim 10^4 - 10^7\). Let us add that in addition, it turns out that systems with low atom loss rate and long lifetime can indeed be assumed to be thermodynamically equilibrated over the period of observation. Such a system is provided by two-component fermions in the BCS-BEC crossover.

We recall that the full thermodynamic information of a system is stored in the equation of state \(P(\mu, T)\), which can be expressed in terms of the pressure as a function of chemical potential and temperature. Using the Gibbs-Duhem relations \(dP = n d\mu + s dT\) and \(\varepsilon = T s - P + \mu n\) we can calculate all other intensive thermodynamic quantities from the pressure. Here, \(n = N/V, s = S/V\) and \(\varepsilon = E/V\) are the densities of particle number, entropy and energy, respectively. The chemical potential \(\mu\) is a parameter which determines the particle number \(N(\mu)\) for a given temperature. Eliminating \(\mu\) for the density \(n(\mu, T)\), the equation of state can also be formulated in terms of the free energy density \(f(n, T)\), which is the Legendre transform of the pressure according to \(f = \mu n - P\).

In order to understand the influence of a trap, we consider a cloud in a time-independent external potential \(V_{\text{ext}}(\vec{x})\) which varies on much larger length scales than the typical atomic ones (e.g. interparticle spacing and scattering length). Picking two neighboring small but yet macroscopic subvolumes \(V_1\) and \(V_2\) of the cloud, thermal and chemical processes between them will result in the equality of their temperature and chemical potential. Since the subvolumes were arbitrary, we conclude that temperature and full chemical potential are constant inside the trap. However, from the Gibbs-Duhem relation we infer that the full chemical potential corresponds to the Gibbs free energy \(G = F + PV\) per particle, \(\mu = G/N\). The latter is spatially inhomogeneous due to the trap and we find \(\mu = \mu_{\text{hom}}(n(\vec{x}), T) + V_{\text{ext}}(\vec{x}) = \text{const}\). In this formula, \(\mu_{\text{hom}}(n, T)\) is the chemical potential obtained from a calculation in a homogeneous setting, e.g. a box of volume \(V\) containing \(N\) particles.

We conclude that a system where the thermodynamic quantities are replaced according to

\[
P(\mu, T) \rightarrow P(\mu - V_{\text{ext}}(\vec{x}), T)
\]

behaves like a system trapped in a potential of large spatial extent. This prescription is called local density approximation (LDA). The above derivation provides an intuitive understanding why this procedure should give reasonable results. Of course, if we can-
More formally, we distinguish two phases by an order parameter \( n(\mu, T) \), which depends on the thermodynamic variables. In different phases, it is either zero or non-zero, which gives rise to the phase diagram in the \((\mu, T)\)-plane. For a fixed value of the chemical potential, we define the critical temperature \( T_c(\mu) \) via the relation \( n(\mu, T_c(\mu)) = 0 \). Of course, we can also fix the density \( n \) to obtain the critical temperature \( T_c(n) \) as a function of \( n \).

In the regime where LDA is applicable, the local chemical potential \( \mu_{\text{loc}}(\vec{x}) = \mu - V_{\text{ext}}(\vec{x}) \) has its largest value at the minima of the trapping potential. Accordingly, an increase of the potential reduces \( \mu_{\text{loc}} \). For this reason, we can scan the phase diagram over a certain region from a density image in a harmonic potential \( V_{\text{ext}}(\vec{x}) = \frac{\hbar^2}{2m} \omega_0^2 r^2 \), see Fig. 4. From our above considerations we conclude that the corresponding path in the \((\mu, T)\)-plane is an isothermal line. In particular, we may cross the phase boundary when the local chemical potential reaches the critical value \( \mu_c(T) \). For this reason, we can have a superfluid gas in the inner regions of the cloud, whereas the outer shell is in its normal phase. The lobes in the phase diagram of the Bose-Hubbard model lead to a wedding cake structure of the density profile [46].

2.3. Noninteracting Bose and Fermi gases

After these general remarks on thermodynamics we turn our attention to degenerate, noninteracting Bose and Fermi gases. The notions of Bose–Einstein condensation and Fermi surfaces are introduced. They constitute the cornerstones of quantum statistical phenomena and are crucial for understanding interacting gases.

The state of a single particle can be addressed by its momentum \( \vec{p} \) and spin-projection \( \sigma \). The corresponding occupation numbers \( n_{\vec{p},\sigma} \) are restricted to 0,1 for fermions due to Pauli’s principle, whereas they can have arbitrary integer values 0,1,2,\ldots for bosons. As is known from statistical mechanics, we then find the equation of state

\[
P(\mu, T) = \frac{\hbar^3}{2\pi^2} \int \frac{d^3p}{(2\pi\hbar)^3} \log \left( 1 \mp e^{-(\vec{p}^2/2m) - \mu} \right),
\]

where \( \epsilon_p = \vec{p}^2 / 2m \) and \( g \) is the spin degeneracy of the momentum states. We have \( g = 1 \) for spinless bosons considered here, and \( g = 2 \) for spin-1/2 fermions. The upper (lower) sign in Eq. (20) holds for bosons (fermions). As we will see below, for bosons, this expression is valid in the absence of a condensate only.
Free bosons and Bose–Einstein condensation

To understand the appearance of condensation as a purely quantum statistical effect, we consider an ideal gas of identical bosons. At zero temperature, we expect all bosons to be in the single particle state with energy $\varepsilon = 0$. In particular, this means that the occupation number $N_0$ of that state is extensive, $N_0 \sim V$. We say that the zero mode $\varepsilon = 0$ is occupied macroscopically. At low nonzero temperature, some particles will be thermally excited into the higher states. At very high temperatures, we approach the Boltzmann limit, where all occupation numbers are small (in particular, none of them is occupied macroscopically) and the distribution function $n(\varepsilon)$ is very broad. Therefore, there must be a critical temperature $T_c$ below which macroscopic occupation of the single particle ground state sets in. Since this particular behavior is due to quantum statistics and absent in a classical gas, we can estimate the critical temperature very roughly to occur for $\Lambda_T \approx \ell$. Starting from Eq. (20) for the pressure, we obtain the particle number in a three-dimensional box of volume $V$ by virtue of a $\mu$-derivative as to be given by

$$N(T, V, \mu) = \frac{V}{\hbar^2} \sum_i \langle \hat{a}_i^\dagger \hat{a}_i \rangle = \frac{1}{\lambda_T^2} \zeta(3/2) \int_0^\infty \frac{d\varepsilon \sqrt{\varepsilon}}{e^{\varepsilon/T} - 1}.$$  

For fixed temperature and volume, this formula has a maximum $N_{\text{max}}$ at $\mu = 0$. However, if we decide to put more than $N_{\text{max}}$ particles into the box, the expression necessarily becomes invalid. The critical temperature $T_c(n)$ where this happens is determined by a critical phase space density

$$\omega_c = n \lambda_T^2 = (\lambda_T / \ell)^3 = \zeta(3/2) \approx 2.612,$$

i.e. $\Lambda_T / \ell = O(1)$ as anticipated above.

Since our starting point was physically sound, but we ended up with an unphysical result, we must have made an error. This led Einstein and Bose to treating the zero momentum mode separately [47, 48]. Indeed, in Eq. (21) we did not appropriately incorporate the states with $\varepsilon = 0$: Replacing the quantized momenta of the finite system $\vec{p}_d = 2\pi \hbar \vec{n} / L$ in the naive continuum limit

$$\frac{1}{V} \sum_{\vec{p} \in \mathbb{Z}^d} \rightarrow \int \frac{d^d p}{(2\pi \hbar)^d} \sim \int_0^\infty d\varepsilon \sqrt{\varepsilon},$$

we multiply their contribution with $\varepsilon = 0$ (or equivalently $p^2 = 0$). This corresponds to a vanishing occupation of the single particle ground state, which constitutes a bad approximation, as is apparent from our above considerations.

Therefore, the situation at temperatures $T < T_c(n)$ is as follows. Formula (21) with $\mu = 0$ describes the excited particles in the states with $\varepsilon > 0$. The remaining $N_0(T) = N - N_{\text{max}}(T)$ particles are condensed to the zero energy state, leading to its macroscopic occupation. This resolves the puzzle from above. If we put more than $N_{\text{max}}$ particles into the box, they will add to the condensate. The particle number below $T_c$ is given by

$$N(T, V) = \langle \hat{a}_0^\dagger \hat{a}_0 \rangle + \frac{\beta \mu V}{\Lambda_T^2} \zeta(3/2).$$

Obviously, $N_0(T) = \langle \hat{a}_0^\dagger \hat{a}_0 \rangle \sim V$ is extensive. The condensate fraction $N_0(T)/N$ is an order parameter for the Bose–Einstein condensation phase transition. From Eq. (22) we conclude

$$\frac{N_0(T)}{N} = 1 - \left( \frac{T}{T_c} \right)^{3/2} \quad \text{for } T \leq T_c.$$  

It vanishes continuously for $T \to T_c$, which signals a second order phase transition.

In Eq. (23) we used the three-dimensional density of states $\rho(\varepsilon) \sim \sqrt{\varepsilon}$ to show condensation appears. In $d$ spatial dimension, we have $\rho(\varepsilon) \sim \varepsilon^{d/2-1}$ and the ground state contribution is not multiplied by zero for $d \leq 2$. Indeed, a similar calculation shows that for one- and two-dimensional systems the particle number $N(T, V, \mu)$ does not have a maximum at nonzero temperatures and thus Bose–Einstein condensation is absent. For $d = 1$ this also holds at zero temperature. In Fig. 5 we plot the chemical potential as a function of temperature. Whereas $\mu(T_c) = 0$ for a nonzero $T_c$ in three dimensions, we find $T_c = 0$ for $d = 2$. Our finding for
noninteracting particles is a special case of the generally valid Mermin–Wagner theorem [49], which states that there is no spontaneous breaking of a continuous symmetry in \( d \leq 2 \) (noncompact) dimensions. The ingredients to this theorem are the locality of the underlying Hamiltonian, and the universal relativistic long-wavelength form of the dispersion relation. The long-range order is then destroyed by fluctuations with very long wavelengths. However, in atomic gas experiments the trap provides the largest length scale \( \ell_{\text{osc}} \), such that these fluctuations are not present and condensation can be observed in lower-dimensional geometries.

**Free fermions and Fermi surface**

Whereas the appearance of a Bose–Einstein condensate is closely related to the fact that identical bosons can have arbitrarily large occupation numbers, the notion of a Fermi surface is a consequence of Pauli’s principle for many-fermion systems.

To get an intuition, we consider an ideal gas of \( N \) identical fermions. What will be the ground state of the quantum many-body system? (This state is realized at zero temperature.) Obviously, each of the particles seeks to minimize its energy. But since every single particle state can only be occupied by at most one fermion, the ground state will be such that precisely the \( N \) energetically lowest lying states are occupied. Equivalently, due to rotation symmetry, all states with momenta inside a sphere of radius \( p_F \) in momentum space will be occupied. Restricting to three dimensions, we can count states by dividing the classical phase space into cells of volume \( h^3 \). This yields

\[
N = \frac{1}{2\pi^2} \int d^3p = \frac{1}{2\pi^2} \frac{4\pi}{3} p_F^3.
\]

We call \( p_F = \hbar k_F \) the Fermi momentum and deduce

\[
k_F(n) = \left(\frac{6\pi^2n}{g}\right)^{1/3}.
\]

Up to a prefactor of order unity, \( k_F(n) \) equals the inverse interparticle spacing \( 1/\xi \). Eq. \((27)\) can be used to express thermodynamic quantities as a function of \( k_F(n) \) instead of the density \( n \). In this case, \( k_F(n) \) is not bound to the presence of a Fermi surface. From \( p_F \) we construct the Fermi energy and temperature, \( \epsilon_F = \epsilon_{p_F} = p_F^2/2m \) and \( T_F = \epsilon_F/k_B \), respectively.

Our simple picture of the many-body ground state is correct, because from Eq. \((20)\) we have

\[
N = \int \frac{d^3p}{(2\pi\hbar)^3} \frac{1}{1 + e^{\beta(\epsilon_F - p)}} \rightarrow \int \frac{d^3p}{(2\pi\hbar)^3} \theta(\epsilon_F - \mu) = g \frac{8}{6\pi^2\hbar^3} (2m\mu)^{3/2}.
\]

On the other hand, from the zero temperature limit of the Fermi–Dirac distribution we infer that the highest energy present in the system is \( \mu = \epsilon_F \) and thus we find \( p_F = (2m\mu)^{1/2} \). As before, we finally arrive at \( k_F = (6\pi^2 n/g)^{1/3} \). The Fermi–Dirac distribution at zero temperature is shown in Fig.\(6\).

What happens to this picture at nonzero temperature? The Fermi–Dirac distribution \( n_F(\epsilon) = (e^{\beta(\epsilon-\mu)/k_T} + 1)^{-1} \) is no longer a sharp step function but rather smears out around \( \epsilon = \mu \). Nevertheless, the smeared out region is of order \( k_B T \), whereas the distance of the edge from the origin is much larger than the area of broadening, the distribution function still displays the characteristic step-like behavior. Clearly, this picture is valid for the dimensionless parameter \( T/T_F \) being small.

![Figure 6: The Fermi–Dirac distribution at zero temperature (solid line) constitutes a step function. For \( T > 0 \) (dashed line), broadening appears in a region of width \( k_B T \) around the Fermi edge located at \( \epsilon = \epsilon_F = k_B T_F \). If the distance of the edge from the origin is much larger than the area of broadening, the distribution function still displays the characteristic step-like behavior. Clearly, this picture is valid for the dimensionless parameter \( T/T_F \) being small.](image-url)
3. Functional methods for interacting bosons and fermions

3.1. Functional integral and effective action

In this section, the quantum field theoretical formulation of interacting cold atoms is put forward. Starting from the functional integral representation of the quantum partition function $Z$, we introduce the effective action $\Gamma$ \cite{49}. The latter stores the same information as the partition function, however in a way that is more intuitive. In particular, it naturally provides the classical limit. The effects of both quantum and thermal fluctuations on physical observables can be derived from it in the few-body and many-body context. Moreover, it allows to leverage the power of symmetry considerations from the classical action over to the full quantum theory. We set $\hbar = k_B = 1$. For the moment, we keep the nonrelativistic mass $M$ in our formulation, but later we will set $2M = 1$ in the same spirit as for the fundamental constants.

**Functional integral**

As we have shown in section 2.1, a system of ultracold atoms is accurately described by the effective Hamiltonian

$$\hat{H} = \int \! d\vec{x} \left( \hat{a}^\dagger(\vec{x}) \left( -\frac{\nabla^2}{2M} + V_{\text{ext}}(\vec{x}) \right) \hat{a}(\vec{x}) + \frac{g}{2} \hat{n}(\vec{x})^2 \right), \quad (29)$$

where $\hat{a}^\dagger(\vec{x})$ and $\hat{a}(\vec{x})$ are operators which create and annihilate an atom at position $\vec{x}$, respectively. Depending on whether we consider bosons or fermions, these operators satisfy commutation or anti-commutation relations. The density operator is given by $\hat{n}(\vec{x}) = \hat{a}^\dagger(\vec{x})\hat{a}(\vec{x})$.

The Hamiltonian in Eq. (29) defines a quantum field theory with operators $\hat{a}$ and $\hat{a}^\dagger$ on each point of space. Physical observables are derived from expectation values of functions of these operators. However, the corresponding quantum field theory can also be formulated in terms of a functional integral. The latter does no longer depend on the notion of operators. In the context of quantum many-body systems, a possible derivation starts from the grand canonical partition function

$$Z(\mu, T) = \text{Tr}(e^{-\beta \hat{H} - \mu \hat{N}}), \quad (30)$$

where the trace is taken over Fock space. This trace can be represented in the basis of so-called coherent states,

which are eigenstates of the annihilation operator $\hat{a}(\vec{x})$. We then obtain

$$Z(\mu, T) = \int \! D\varphi^* D\varphi e^{-S[\varphi^*, \varphi]}.$$  \hspace{1cm} (31)

The expression in Eq. (31) is called a functional or path integral. It contains the microscopic action $S[\varphi^*, \varphi]$ of a field theory, which in our case is nonrelativistic. It is related to the normal ordered Hamiltonian $\hat{H} = H[\hat{a}^\dagger(\vec{x}), \hat{a}(\vec{x})]$ according to

$$S[\varphi^*, \varphi] = \int_0^\beta \! d\tau \int \! d\vec{x} \varphi^*(\tau, \vec{x})(\partial_\tau - \mu)\varphi(\tau, \vec{x})$$

$$+ \int_0^\beta \! d\tau H[\varphi^*(\tau, \vec{x}), \varphi(\tau, \vec{x})].$$ \hspace{1cm} (32)

For the particular choice of the effective Hamiltonian in Eq. (29), we have

$$S[\varphi^*, \varphi] = \int_0^\beta \! d\tau \int \! d\vec{x} \left( \varphi^*(\tau, \vec{x})(\partial_\tau - \frac{\nabla^2}{2M} - \mu)\varphi(\tau, \vec{x}) \right.$$ \hspace{1cm} (33)

$$+ \frac{g}{2} \varphi^*(\tau, \vec{x})\varphi(\tau, \vec{x})^2 \right).$$

The explicit construction of the functional integral representation of the partition function for a generic many-body Hamiltonian is carried out in Appendix A. We summarize here the two main findings.

1) Bosonic atoms are represented by complex fields $\varphi(\tau, \vec{x})$, whereas fermions are described in terms of Grassmann valued fields $\psi(\tau, \vec{x})$.

2) The non-commutativity of operators introduces the imaginary time $\tau$, which is restricted to the interval $[0, \beta]$. Bosonic fields are $\beta$-periodic in time, i.e. $\varphi(\beta, \vec{x}) = \varphi(0, \vec{x})$. In contrast, fermionic fields satisfy $\psi(\beta, \vec{x}) = -\psi(0, \vec{x})$.

The second property implies that the Fourier transform of the fields $\varphi$ and $\psi$ in imaginary time direction redices to a Fourier series with discrete Matsubara frequencies

$$\omega_n = \begin{cases} 2\pi n T & (\text{bosons}) \\ 2\pi(n + 1/2)T & (\text{fermions}) \end{cases}, \quad n \in \mathbb{Z}. \quad (34)$$

We say that the imaginary time direction is compactified to a torus of circumference $\beta$. In fact, introducing

\footnote{Normal ordering is a prerequisite to the construction of the coherent state functional integral, cf. Appendix A. Starting from Eq. (29), normal ordering introduces a shift $\mu \rightarrow \mu - g/2$, which we simply absorb into a redefinition of the chemical potential.}
Bosonic atoms

complex field \( \phi \)

space-time points \( X = (\tau, \vec{x}) \)

magnetic moment \( m_i = \pm 1 \)

external source \( j(X) \)

mean field \( \bar{m}_i = \langle m_i \rangle \)

\( \phi(X) = \langle \phi(X) \rangle_j \)

partial derivative \( \frac{\partial}{\partial \phi} \)

functional measure \( \int D\phi \) D\( \phi \)

\( \sum_i \) summation over sites

functional integral \( \int D\phi \) D\( \phi \)

partition function \( Z(h_i) \)

generating functional \( Z[j^*, j] \)


dictionary for the translation between ultracold bosonic atoms and the classical Ising model is given in Table 2. For simplicity, we mostly restrict to the bosonic case in this section. There are only minor modifications for fermions, which are discussed at the end of the section.

The bosonic functional integral in Eq. (31) allows for the definition of a probability measure on the set of fields \( \phi \). Given an observable \( O(\phi) \) which depends on the field, we define

\[
\langle O \rangle = \frac{1}{Z} \int D\phi D\phi O(\phi)e^{-S[\phi, \phi^*]}. \tag{35}
\]

Herein, the action \( S \) acts as a weight. For instance, from \( O = \phi(X) \) or \( O = \phi'(X)\phi(Y) \) we obtain the one- and (disconnected) two-point correlation functions of the theory. More generally, we obtain averages of observables by introducing a complex source field \( j(X) \) according to

\[
Z[j^*, j] = \int D\phi D\phi e^{-S[\phi, \phi^*]+\bar{j}^i\bar{\phi}^i+j^j\phi^j}. \tag{36}
\]

We call \( Z[j^*, j] \) the generating functional and have

\[
\phi(X) = \langle \phi(X) \rangle_j = \frac{\delta \log Z}{\delta j^j(X)}, \tag{37}
\]

\[
\langle \phi'(X)\phi(Y) \rangle = \frac{1}{Z} \frac{\delta^2 Z}{\delta j^j(X)\delta j^j(Y)}, \tag{38}
\]

etc. The subscript \( j \) indicates that the external source is not yet set to zero. Generalizing Eqs. (37) and (38), we find the representation of a general expectation value

\[
\langle O \rangle_j = \frac{1}{Z} O\left(\frac{\delta}{\delta j^j}\right)Z[j^*, j]. \tag{39}
\]

We conclude that all correlation functions of interest can be obtained from the generating functional \( Z \) or

\[
W[j^*, j] = \log Z[j^*, j]. \tag{40}
\]

The latter quantity is called the Schwinger functional. It constitutes the generating functional of connected \( n \)-point functions. For instance, we find for the connected two-point function

\[
W^{(2)}[j](X, Y) = \frac{\delta^2 W}{\delta \bar{j}^j(X)\delta j^j(Y)} = \langle \phi(X)\phi'(Y) \rangle_j - \phi(X)\phi'(Y) \tag{41}
\]

where the index refers to “connected”. This object is also called (time ordered) Green’s function or propagator of the theory. Imposing the time-ordering for the propagators leads to time-ordered general correlation functions (32).

The field expectation value carries a direct physical significance. For example, in a homogeneous situation, \( \phi(X) = \phi_0 \) describes the Bose–Einstein condensate. It therefore seems desirable to implement it into the theory in a more direct way. In fact, by the aid of a Legendre transformation, this is possible and gives rise to
the effective action, see e.g. [49]. Similar to our considerations for the Ising magnets in Appendix B we introduce the latter as the generating functional which depends on the mean or classical field \( \phi \) defined by
\[
\phi(X) = \langle \phi(X) \rangle = \frac{\delta W}{\delta j^i(X)}. \tag{42}
\]
Assume we have solved this equation. We can then construct the effective action according to the Legendre transformation
\[
\Gamma[\phi^*, \phi] = \int_X (\phi^*_X j_X + j^*_X \phi_X) - W[j^*, j], \tag{43}
\]
where \( j \) and \( j^* \) are defined implicitly by Eq. (42). Note that while the active variable for the partition function is the source, \( Z = Z[j] \), the active variable for the effective action is the field expectation value, \( \Gamma = \Gamma[\phi] \). The effective action is thus parametrized directly in terms of a physical observable. Applying the chain rule for functional differentiation we find
\[
\frac{\delta \Gamma}{\delta \phi(X)} [\phi^*, \phi] = j^*(X). \tag{44}
\]
For the derivation of this relation in the case of discrete variables, see Eq. (B.9).

Technically speaking, the effective action is the generating functional of one-particle irreducible (1PI) correlation functions. They can be obtained from \( \Gamma \) by taking successive functional derivatives with respect to \( \phi(X) \) and \( \phi^*(X) \). Diagrammatically the 1PI correlation functions are given by all diagrams that cannot be split by cutting one (internal) line, hence the name. Physically, such inhomogeneous mean fields can be obtained by applying external sources, namely by choosing \( j \) such that \( \delta \Gamma / \delta \phi = j \). Often, we are mainly interested in the situation of vanishing source. Then, given the effective action, we have to solve the equations of motion
\[
\frac{\delta \Gamma}{\delta \phi(X)} [\phi^*, \phi_0] = 0 \tag{45}
\]
to obtain the thermodynamic equilibrium state \( \phi_0 = \langle \phi \rangle_{\mu_0} \) of the theory. The reference to the external field is no longer present and also not needed, because it is already included in \( \Gamma[\phi^*, \phi] \). Typically, the solution \( \phi_0 \) to Eq. (45) is constant in space-time. This will be explained in more detail below Eq. (56). However, in general there also might be inhomogeneous solutions \( \phi_0 \) to the nonlinear partial differential equation Eq. (45), such as instantons, solitons or vortices (see Sec. 3.2).

Higher derivatives of the effective action with respect to the fields \( \phi, \phi^* \), denoted with \( \Gamma^{(n)} \) for the \( n \)th derivative, provide the one-particle-irreducible vertices. The second derivative of the effective action,
\[
\Gamma^{(2)}(X, Y) = \frac{\delta^2 \Gamma}{\delta \phi^*(X) \delta \phi(Y)}, \tag{46}
\]
plays a special rôle, as it is the inverse propagator. This is easily proven by
\[
\int_Z \Gamma^{(2)}(X, Z) W(Z, Y)
= \int_Z \left( \frac{\delta \Gamma}{\delta \phi^*(X)} \frac{\delta \phi^*(Y)}{\delta j(Z)} + \frac{\delta \Gamma}{\delta j(Z)} \frac{\delta \phi^*(Y)}{\delta \phi^*(X)} \right)
= \delta(X - Y), \tag{47}
\]
where we have used (42), (44) and the completeness relation of derivatives with respect to \( j, j^* \).

In principle, Eq. (44) can be taken as a starting point to calculate the effective action \( \Gamma[\phi^*, \phi] \) in certain approximations. However, the definition of \( \Gamma \) implies an exact identity, which is equivalent to Eq. (44), but more useful. Applying Eqs. (43), (44) and \( W = \log Z \), we arrive at
\[
e^{-\Gamma[\phi^*, \phi]} = e^{-\int_0^T \langle (\phi^* + \phi^t) \rangle + W}
= e^{-\int_0^T \langle (\phi^* + \phi^t) \rangle \int D\phi^* D\phi e^{-S[\phi^*, \phi] + \int_0^T (\phi^* + \phi^t)}}
= \int D\phi^* D\phi e^{-S[\phi^*, \phi] + \int_0^T (\phi^* + \phi^t) + \int_0^T (\phi^* + \phi^t) \frac{\delta^2 \Gamma}{\delta \phi^*(X) \delta \phi(Y)}}. \tag{48}
\]
This equation is called the background field identity for the effective action. For \( \phi = \phi_0 \) with \( \phi_0 \) satisfying Eq. (45), we recover
\[
Z(\mu, T) = e^{-\Gamma[\phi]} \tag{49}
\]
i.e. the effective action then corresponds to the grand canonical potential. Furthermore, by performing a shift of the integration variable, we rewrite Eq. (48) as
\[
e^{-\Gamma[\phi^*, \phi]}
= \int D\delta \phi^* D\delta \phi e^{-S[\phi^* + \delta \phi^*, \phi + \delta \phi] + \int_0^T [\frac{\delta^2 \Gamma}{\delta \phi^*(X) \delta \phi(Y)} + \frac{\delta \Gamma}{\delta \phi^*}] (\phi^* + \delta \phi^*) \frac{\delta \phi}{\delta (\phi^* + \delta \phi^*)}}. \tag{50}
\]
This functional integral representation of the effective action gives rise to the intuitive picture that the effective action encodes the complete information on the euclidean field theory by means of summing over all possible field configurations \( \delta \phi \) deviating from the classical one, \( \phi \).
We now show that in the classical limit, the effective action and the classical action coincide. Reintroducing Planck’s constant $\hbar$, we have $\Gamma/\hbar$ and $S/\hbar$ appearing in Eq. (50). The classical limit is obtained for $\hbar \to 0$ at fixed $\Gamma$. The integrand is then sharply peaked around the solution to the classical equations of motion $\delta S/\delta \phi = 0$. This results in $\Gamma = S$, which physically is the classical approximation.

It is clear that the effective action lends itself ideally for semiclassical approximations, and also systematic improvements thereon. From Eqs. (48) or (50), we can easily go one step beyond the classical approximation, by expanding the exponent in the functional integral around its minimum value $\phi_0$ determined by

$$\frac{\delta S}{\delta \phi} [\phi_0] + \frac{\delta \Gamma}{\delta \phi} [\phi] = 0 = -\frac{\delta S}{\delta \phi} [\phi_0] + \frac{\delta \Gamma}{\delta \phi} [\phi].$$  

(51)

For the particularly simple case where $\phi = \phi_0$, the linear derivatives cancel and we obtain

$$e^{-\Gamma[\phi_0]} \approx e^{-S[\phi_0]} \int D\phi D\phi^* \frac{\delta^2}{\delta \phi \delta \phi^*} \int [\phi^* \phi] (\phi_0) (\phi^* \phi)$$

with $S^{(2)}$ the second functional derivative of $S$ with respect to $\phi, \phi^*$. More generally, with the help of formula (E.19), the Gaussian approximation to Eq. (50) can be evaluated at any field $\phi$ which ensures the path integral to be dominated by small fluctuations $\delta \phi$. This leads to the so-called one-loop formula

$$\Gamma[\phi^*, \phi] = S[\phi^*, \phi] + \frac{1}{2} \text{Tr} \log S^{(2)}[\phi^*, \phi].$$  

(53)

In this order of approximation, the linear derivative terms cancel due to the tree level relation $\Gamma = S$. Note that the effective action equals the classical action also to vanish and the symmetry of the underlying physical theory. The symmetry is spontaneously broken. We exemplify this important concept of many-body physics on systems with $Z_2$- and $U(1)$-symmetry, respectively.

An intuitive picture of SSB is provided by a simple daily life observation. Suppose a pencil is balanced on its tip to stand upright. Due to the cylindrical symmetry, the pencil should stay in this position. Indeed, the underlying physics, here given by the gravitational force pointing downwards, does not prefer any direction. However, if there is a small perturbation of this symmetry due to the environment, the pencil will immediately fall to the side and thereby minimize its energy. Even if the perturbation is removed now, the pencil will remain in the horizontal position.

**Thermodynamics from the effective action**

In order to study the properties of the thermodynamic equilibrium state, we consider a system of bosons. We assume the trapping potential $V_{\text{ext}}(X)$ to vanish and the
external source to be constant, \( j(X) = j \). Hence, the setting is homogeneous in space-time. We learned in Eq. (49) that the grand canonical partition function \( Z(\mu, T) \) is related to the effective action according to

\[
\Gamma[\phi_0] = -\log Z(\mu, T). \tag{55}
\]

Herein, the field expectation value \( \phi_0(X) \) minimizes the effective action, as can be seen from Eqs. (43) and (55). The effective action \( \Gamma[\phi] \) has the structure

\[
\Gamma[\phi] = \int_X \left( \text{terms containing derivatives} \right) + \int_X U(\phi(X)). \tag{56}
\]

If the part containing derivatives can be expanded in orders of the derivatives, it is necessarily non-negative for the sake of stability. Otherwise, \( \Gamma[\phi] \) would not possess a minimum, because we could arbitrarily decrease its value by creating heavily oscillating fields. Then, \( \phi_0 \) is a constant field which additionally minimizes the effective potential \( U(\phi) \) according to

\[
U(\phi_0) = \min_\phi \left[ U(\phi) \right]. \tag{57}
\]

Since the effective potential depends on both the external parameters \( \mu \) and \( T \), the same will be true for the field expectation value \( \phi_0 = \phi_0(\mu, T) \). In the presence of a nonvanishing background source field, we also have an explicit dependence on \( j \). Note that the above argument does not exclude the existence of inhomogeneous ground states as they cannot be expanded in terms of derivatives. The existence of such inhomogeneous ground states is common in low dimensions, in particular in 1+1 dimensions, see e.g. [8] for the class of models under discussion here.

Using Eq. (49), the effective potential at its minimum value is related to the pressure according to

\[
P(\mu, T) = -U(\phi_0, \mu, T). \tag{58}
\]

This constitutes the equation of state of the system. Often, we are mainly interested in the density \( n(\mu, T) \), which is found from \( dP = nd\mu + sdT \). The relevant thermodynamic information contained in the effective potential can thus be summarized in the two equations

\[
\frac{\partial U}{\partial \phi}(\phi_0, \mu, T) = 0 \quad \text{(gap equation)}, \tag{59}
\]

\[
\frac{\partial U}{\partial \mu}(\phi_0, \mu, T) = -n \quad \text{(equation of state)}. \tag{60}
\]

These equations are generally valid and constitute the main building blocks for the evaluation of the phase diagram of the many-body problem. In particular, the above discussion is not limited to bosons, but can be applied to an arbitrary many-body system or quantum field theory, since the effective action approach is applicable to all of these system. For instance, as outlined earlier, the field \( \varphi(X) \) may as well describe the degrees of freedom in a Heisenberg ferromagnet with magnetic moments \( \vec{m}_i \) and \( \vec{m}(\vec{r}) \) on a lattice or in the continuum, respectively. However, we keep denoting the fields by \( \varphi \) and \( \phi \), which may have to be replaced appropriately.

\textbf{Spontaneous symmetry breaking}

As a preparation for the more formal discussion of SSB, we first relate symmetries of the microscopic action to those of the effective action. To this end, we recall the definition of the effective action to be

\[
e^{-T[\phi]} = \int D\varphi e^{-S[\varphi]+\int d\phi(\varphi-\phi)} \tag{61}.
\]

Setting the external source \( j \) to zero, we see that any symmetry of the microscopic action which is respected by the functional measure, will also be a symmetry of the effective action. A nonvanishing source \( j(X) \), instead, typically leads to terms in the effective action which explicitly break the microscopic symmetry. This is accompanied by a nonzero expectation value \( \langle \varphi(X) \rangle \), because \( j(X) \) either introduces a nonhomogeneity in space-time or at least singles out a direction in field space \( \varphi \).

\textit{Spontaneous} breaking of a symmetry refers to a different scenario. In this case, the external source vanishes such that the effective action manifestly shares the symmetry of the microscopic action. Nevertheless, the ground state of the theory (or, more generally, the thermodynamic equilibrium state), may spontaneously break this symmetry due to a nonzero expectation value according to

\[
\phi_0 = \langle \varphi \rangle |_{j=0} \neq 0. \tag{62}
\]

The symmetry is then broken because the field expectation value transforms nontrivially under the symmetry transformation. For a more detailed discussion on the interplay between the thermodynamic limit and the limit \( j \to 0 \), we refer to [Appendix B].

We illustrate this discussion with examples. First, we consider classical Ising magnets on a lattice. The symmetry transformation exerted on the Ising variables \( m_i \) is a global reflection, \( m_i \to -m_i \) for all \( i \). The Hamiltonian

\[
H[m] = -J \sum_i m_i m_{i+1} \text{ is reflection symmetric, meaning that}
\]

\[
H[m] = H[-m]. \tag{63}
\]
Since the functional measure \( \int \prod_i dm_i \delta(m_i^2 - 1) \) does not break this symmetry, we have for the effective action

\[
\Gamma[\bar{n}] = \Gamma[-\bar{n}].
\]  

(64)

We call this a \( Z_2 \)-symmetry.

Analogously, the microscopic action of cold atomic bosons given in Eq. (33) has a global U(1)-symmetry, meaning that it is invariant under the following global transformation of the fields,

\[
\varphi \rightarrow \varphi' = e^{i\alpha} \varphi, \quad \varphi^* \rightarrow (\varphi^*)' = e^{-i\alpha} \varphi^*,
\]  

(65)

with real parameter \( \alpha \). In the basis of real fields, \( \varphi = \varphi_1 + i\varphi_2 \), this corresponds to a rotation

\[
\begin{pmatrix}
\varphi'_1(\vec{x}) \\
\varphi'_2(\vec{x})
\end{pmatrix}
= \begin{pmatrix}
\cos \alpha & -\sin \alpha \\
\sin \alpha & \cos \alpha
\end{pmatrix}
\begin{pmatrix}
\varphi_1(\vec{x}) \\
\varphi_2(\vec{x})
\end{pmatrix}
\]  

(66)

in field space. Since the functional measure \( \int D\varphi D\bar{\varphi} \) shares this symmetry, the effective action \( \Gamma[\varphi, \bar{\varphi}] \) possesses the global U(1)-symmetry as well.

By virtue of Noether’s theorem, the global U(1)-symmetry in conjunction with a linearly appearing time derivative in the kinetic term of the microscopic action, leads to the conservation of total particle number \( N = \int \psi^\dagger(\vec{x}) \psi(\vec{x}) \). This is a characteristic feature of nonrelativistic field theories. A brief review of Noether’s theorem in the classical and quantum case is given in Appendix D.

The above mentioned properties of the effective action for vanishing external source have a profound consequence for the effective potential \( U \). Indeed, from Eq. (56) we deduce that the latter is not a function of \( \phi, \phi^* \) alone, but we rather have

\[
U = U(\rho),
\]  

(67)

where \( \rho \) is the most general combination of fields allowed by symmetry. For instance, we have

\[
\rho = \begin{cases}
\bar{n}^2 & (Z_2 \text{ - symmetry}), \\
\phi^* \phi & (U(1) \text{ - symmetry}).
\end{cases}
\]  

(68)

We plot the effective potential \( U(\rho) \) for a second and first order phase transition in Figs. 7 and 8, respectively. The critical temperature \( T_c(\mu) \) is defined such that the location of the minimum \( \rho_0(\mu, T) \) becomes zero – either continuously or discontinuously. In particular, for a second order phase transition we distinguish the following three cases:

(i) \( \rho_0 \neq 0, U'(\rho_0) = 0 \): phase with broken symmetry,

(ii) \( \rho_0 = 0, U'(\rho_0) = 0 \): critical point,

(iii) \( \rho_0 = 0, U'(\rho_0) \neq 0 \): symmetric phase.

In the broken phase, the location of the minimum \( \rho_0 \) of the effective potential does not necessarily completely determine the thermodynamic equilibrium state of the theory. In the case of magnets, we have \( \bar{n}_0^2 \neq 0 \) and thus there is still the freedom to choose the sign of \( \bar{n}_0 \), which is a \( Z_2 \)-transformation. For the case of bosons, the condition \( |\phi_0|^2 \neq 0 \) only fixes the amplitude.
of the complex field \( \phi_0 = |\phi_0|e^{i\theta} \), whereas the phase \( \theta \) can still be chosen arbitrarily. The possible nonequivalent choices are given by \( \theta \in [0, 2\pi) \approx U(1) \). We say that the condition on \( \rho_0 \) singles out a manifold of possible ground states \( \phi_0 \), which in our examples is given by \( \mathbb{Z}_2 \) and \( U(1) \), respectively. In the absence of explicit symmetry breaking terms, the precise choice of the ground state in the degenerate manifold indeed happens *spontaneously* – it is induced by fluctuations or perturbations due to the environment, which we can neither resolve nor control \cite{53}. Nevertheless, this phenomenon is ubiquitously observed experimentally; for example, spontaneous phase symmetry breaking can be detected in interference experiments of initially disjunct condensates \cite{54}.

In Fig. 9 we plot the boson effective action in the tree level approximation \( \Gamma[\phi] = S[\phi] \) for a constant field in the complex \( \phi \)-plane. The microscopic action \( S \) is given in Eq. \( \text{(53)} \). We write

\[
\frac{1}{\beta V} \Gamma[\phi = \text{const.}] = U(\phi) = -\mu |\phi|^2 + \frac{\rho}{2} |\phi|^4. \tag{69}
\]

For obvious reasons, \( U(\phi) \) is also called the Mexican hat potential. Without loss of generality we assume the ground state \( \phi_0 \) to be real, such that real and imaginary components of \( \phi = \phi_1 + i\phi_2 \) are distinct directions in the complex plane. The ground state singles out the point \( (\phi_0, 0) \). Now consider the field \( \varphi \) to be fluctuating around this point. As usual, we write

\[
\varphi(\tau, \vec{x}) = \phi_0 + \delta \varphi(\tau, \vec{x}) \tag{70}
\]

with \( \langle \delta \varphi \rangle = 0 \). The fluctuations \( \delta \varphi \) are complex and can vary both amplitude and phase of \( \varphi \). However, the fluctuations which increase the amplitude away from \( \phi_0 \) have to climb up the hill and thus are energetically unfavorable, i.e. they are suppressed in the functional integral by a term

\[
\int \mathcal{D}\varphi_1 e^{-\frac{m^2}{2} |\delta \varphi_1|^2}. \tag{71}
\]

We call them radial or gapped excitations. In contrast, fluctuations of the phase are not hindered energetically, because they are along the well of the Mexican hat.

The existence of a massless or gapless mode in a symmetry broken phase observed in the example above is a general phenomenon. In fact, it is an exact property of the full theory, as has been established by Goldstone \cite{55}. More precisely, Goldstone’s theorem states that any spontaneous breaking of a continuous symmetry results in the appearance of gapless modes in the excitation spectrum of the system. The proof of Goldstone’s theorem is very simple in the effective action framework. Since we are interested in a statement about the masses of the theory, i.e. properties of the system in the homogeneous limit of vanishing frequencies and momenta, we can restrict ourselves to the effective potential \( U \). As we have seen above, \( U(\rho) \) only depends on the symmetry invariant \( \rho = |\phi|^2 \). Consider the field equation \( \frac{d}{d\rho_1} = 0 \) for the radial field. Since we assumed a homogeneous setting, this reduces to

\[
0 = \frac{\partial U}{\partial \rho_1}(\rho_0) = \phi_0 U'(\rho_0) \overset{\text{SSB}}{\Rightarrow} U'(\rho_0) = 0. \tag{72}
\]

Here, a prime denotes differentiation with respect to \( \rho \).

The mass of the Goldstone mode \( \delta \varphi_2 \) is then found to be

\[
m^2 = \left. \frac{\partial^2 U}{\partial \delta \varphi_2^2}(\phi_0) = \left( \frac{\partial^2 U}{\partial \phi^2} U''(\rho) + \frac{\partial^2 U}{\partial \phi^2} \right) \right|_{\phi=\phi_0} = \left( U'(\rho) + \phi_0^2 U''(\rho) \right) \right|_{\phi=\phi_0} = U'(\rho_0) = 0. \tag{73}
\]

We used the continuity of the symmetry by requiring \( \rho \) to depend smoothly on \( \phi_{1,2} \). We have carried out the proof for the symmetry \( U(1) \approx O(2) \). The above steps can be performed analogously for larger symmetry groups such as \( O(N) \), leading to \( N - 1 \) massless Goldstone modes. In the above case, the vanishing of the mass term allows for strong fluctuations of the phase field in the phase of broken symmetry. In particular, they question the assumption of small fluctuations \( \delta \varphi \) in the functional integral, which lead to the one-loop formula given in Eq. \( \text{(53)} \).
3.3. Condensation of weakly interacting bosons

We compute the properties of a weakly interacting Bose gas within the formalism introduced in the previous section. Mean field theory and the Gaussian approximation, which is equivalent to the Bogoliubov theory in a second quantized formulation, already capture many effects which are relevant for experiment. For reasons of stability, a Bose gas usually has to be dilute or weakly interacting such that these simple approximations work well. However, we show below that there are situations, where the Bose gas has to be treated by more sophisticated methods.

We start from the microscopic action of the weakly interacting Bose gas given in Eq. (??),

\[
S[\phi', \phi] = \int_0^\infty d\tau \int_{\mathbb{R}} \left\{ \phi'(\tau, \vec{x}) \left( \partial_\tau - \frac{\nabla^2}{2M} - \mu \right) \phi(\tau, \vec{x}) + V_{\text{ext}}(\vec{x}) \phi'(\tau, \vec{x}) \phi(\tau, \vec{x}) + \frac{g}{2} \phi'(\tau, \vec{x}) \phi(\tau, \vec{x})^2 \right\} \tag{74}
\]

with \( g > 0 \). We recall that \( \phi \) is a complex field. As discussed in Eq. (65), the microscopic action has a global U(1)-symmetry.

The goal of this section is to calculate the corresponding effective action for this problem. Due to the interaction term of fourth order in the field, the functional integral cannot be calculated in a straightforward manner and we rather have to rely on some approximative method. At sufficiently low temperatures (\( T/\lambda_T \ll 1 \)), we can utilize the fact that the condensate is occupied by a macroscopic number of particles, \( \phi_0 \sim \sqrt{N} \). This scaling of the field expectation value had been found for noninteracting bosons in Sec. 2.3 for a sufficiently high spatial dimension. It is reasonable to assume that this scaling is also valid for the case of weak interactions. This identifies an ordering principle, which will justify our subsequent approximations.

To understand the mechanism underlying an ordering principle of this type, we study a simple toy model: Consider a smooth, real-valued function \( f(x) \) which has its minimum at \( x_0 \). Our goal is to evaluate the integral

\[
I = \int_{-\infty}^{\infty} dx e^{-Nf(x)} \tag{75}
\]

where \( N \) is large. Expanding the exponent around the minimum of \( f \), we have \( f'(x_0) = 0 \) and \( f''(x_0) > 0 \), leading to

\[
I = e^{-Nf(x_0)} \int_{-\infty}^{\infty} dx e^{-\frac{1}{2} f''(x_0)(x-x_0)^2 + N\kappa (|x-x_0|^4)} \tag{76}
\]

However, performing a variable transformation \( x' = \sqrt{N}x \) we find

\[
I = e^{-Nf(x_0)} \int_{-\infty}^{\infty} dx' e^{-\frac{1}{2} f''(x_0)(x'-x_0)^2 + \frac{1}{2N} f''(x_0)(x-x_0)^4 + \cdots} \approx e^{-Nf(x_0)} \sqrt{\frac{2\pi}{Nf''(x_0)}} \tag{77}
\]

where \( C \) is some constant. Here, \( \sim \) means that the correction term vanishes in the limit \( N \to \infty \). If we are only interested in \( \frac{1}{2} \log I \), we can neglect the square root term in Eq. (77). Note that we did not require the minimum of \( f(x) \) at \( x_0 \) to be strongly expressed, because this is ensured by a sufficiently large \( N \). This basic mechanism underlies all large \( N \) expansion strategies: after identification of a suitable parameter \( N \), the remaining functional integral becomes Gaussian, just as in our one-dimensional toy model.

In the context of weakly interacting bosons, we want to compute the effective action \( \Gamma[\phi', \phi] \). We start from Eq. (50), which we write in condensed notation as

\[
e^{-\Gamma[\phi']} = \int D\delta\phi e^{-S[\phi'+\delta\phi]+\frac{g}{2} \int \phi' \phi'' \delta\phi^2}, \tag{78}
\]

where \( \phi'(\tau, \vec{x}) \) is a complex field vector. Expanding the exponent around \( \phi \), the linear terms cancel and we arrive at

\[
e^{-\Gamma[\phi]} = e^{-S[\phi]} \int D\delta\phi' e^{-\frac{1}{2} \int \phi' \phi'' \delta\phi^2 + \text{O}(N^{-1/2})}. \tag{79}
\]

Now, if the expansion point obeys \( \phi = \sqrt{N}\phi' \), where \( \phi' = O(N^0) \), we find \( S^{(2)}[\phi] = NS^{(2)}[\phi'] \), because the microscopic action only contains terms up to fourth order in the field. Accordingly, we have

\[
e^{-\Gamma[\phi]} = e^{-S[\phi]} \int D\delta\phi' \sqrt{N} e^{-\frac{1}{2} \int \phi' \phi'' \delta\phi^2 + \text{O}(N^{-1/2})}. \tag{80}
\]

We will see below that we indeed have \( \phi \sim \sqrt{N} \) for the expansion point. In comparison, the fluctuations scale with \( \delta\phi \sim N^0 \) and their contribution is negligible for large \( N \). The validity of the classical approximation \( \Gamma \approx S \), and subsequent improvements, thus relies on the existence of a macroscopically occupied condensate. We emphasize that the term “classical” here refers to the absence of fluctuations, and not to the limit \( \hbar \to 0 \). In fact, in the next paragraph we will discuss specific features which crucially build on a truly quantum mechanical feature: macroscopic phase coherence. In addition, we note that the approximation is not based on perturbation theory in the coupling constant \( g \). The notion of weak interactions is, however, needed to justify the scaling \( \phi \sim \sqrt{N} \) derived from the noninteracting case.
Classical limit and Gross–Pitaevskii equation

From Eq. (52) we obtain an approximate expression for the effective action \( \Gamma \), when evaluated for the solution of the classical equations of motion. It corresponds to a saddle-point approximation for the functional integral. With Eq. (51) we find the condition for vanishing external sources

\[
0 = \frac{\delta S}{\delta \phi^2(t, \vec{x})} \big|_{\phi_0} = \left( \frac{\hbar^2}{2M} \nabla^2 + \mu + V_{\text{ext}}(\vec{x}) \right) \phi_0(t, \vec{x}) + g \left( \phi_0^*(t, \vec{x}) \phi_0(t, \vec{x}) \right) \phi_0(t, \vec{x}).
\]  

(81)

This equation can be analytically continued to real time \( t = -i \tau \) and is then known as the Gross–Pitaevskii equation [56, 57]. Restoring \( \hbar \), we find

\[
i\hbar \frac{\partial \phi_0}{\partial \tau}(t, \vec{x}) = -\frac{\hbar^2 \nabla^2}{2M} + \mu + V_{\text{ext}}(\vec{x}) \phi_0(t, \vec{x}) + g \left( \phi_0^*(t, \vec{x}) \phi_0(t, \vec{x}) \right) \phi_0(t, \vec{x}).
\]  

(82)

For vanishing coupling \( g \), this formally is a Schrödinger equation for a single particle in an external potential. For this reason, the order parameter \( \phi_0(t, \vec{x}) \) is sometimes called the macroscopic wave function and we can expect characteristic features from quantum mechanics to be found in weakly interacting Bose–Einstein condensates. For instance, effects of phase coherence can be observed in a condensate, which as anticipated above is possible since the classical limit considered here derives from \( N \to \infty \) and not \( \hbar \to 0 \). For \( g \neq 0 \), the Gross–Pitaevskii equation is nonlinear and thus shows a richer spectrum of solutions than the Schrödinger equation.

One particular example for this interplay between nonlinearity and quantum mechanics is the existence of vortex solutions for the equations of motion with quantized phase. For this purpose, consider the situation of vanishing external potential, \( V_{\text{ext}}(\vec{x}) = 0 \). We may then look for a static solution with cylindrical symmetry according to \( \phi_0(t, \vec{x}) = f(r)e^{i\theta} \), where \( r = (x^2 + y^2)^{1/2} \) and \( \theta \) is the polar angle. The winding number \( l \) must be an integer in order to guarantee the uniqueness of the macroscopic wave function as \( \theta \) wraps around the origin. Plugging this ansatz into the equations of motion, we arrive at the ordinary differential equation

\[
0 = -\frac{\hbar^2}{2M} \left( f'' + \frac{f'}{r} - \frac{\rho f}{r^2} \right) - \mu f + g f^3.
\]  

(83)

The corresponding field configuration \( \phi_0(\vec{x}) \) is called a vortex solution, with radial function \( f \) plotted in Fig. 10. The solution has two qualitatively distinct regimes separated by the length scale related to the nonlinearity, the healing length

\[
\xi_h = \hbar/(2Mg\rho_0)^{1/2}.
\]  

(84)

For length scales \( r \gg \xi_h \), the amplitude \( |\phi_0(\vec{x})| \) approaches the value \( \sqrt{\mu/g} \), which is a constant solution of Eq. (82). Instead, for \( r \ll \xi_h \), the condensate amplitude must vanish due to the centrifugal barrier, which in turn roots in the quantization of the phase (the term \( \sim \ell^2/r^2 \)). Quantized vortices are a hallmark of quantum condensation phenomena, and have been observed experimentally in bosonic [58] and fermionic [59] condensed systems. The vortex core size \( \xi_h \) gives direct information on the interactions in the many-body problem. The action of a vortex field configuration is larger than that of a homogenous condensate. Therefore, it must be triggered externally, such as via rotating the trap, which imprints angular momentum onto the system. We refer to [60] for an extensive discussion of these topics.

Effective potential and spontaneous symmetry breaking

The effective potential in the classical approximation \( \Gamma \approx S \) is given by the Mexican hat potential discussed below Eq. (69). Indeed, for the homogeneous case \( V_{\text{ext}} = 0 \), the solution to Eq. (81) is given by a constant \( \phi_0 \), which minimizes

\[
U(\phi) = -\mu|\phi|^2 + \frac{g}{2} |\phi|^4.
\]  

(85)
For $\mu < 0$, we have $\phi_0 = 0$. For the cases of interest here, however, the chemical potential is positive and we have besides $\phi_0 = 0$ also the solution
\[
|\phi_0(\tau, x)|^2 = \rho_0 = \mu/g \in \mathbb{R},
\]
which has a smaller value of the action $S[\phi_0] = \Gamma[\phi_0]$. We draw attention to the point that the amplitude $\sqrt{\mu/g}$ was also found for the vortex solution far from the center of the vortex. The latter inhomogeneous solution necessarily has to approach this limiting value for the action to remain finite.

Note that the phase of $\phi_0$ is not specified by the action principle $\delta S/\delta \phi^* = 0$. Indeed, the global U(1)-symmetry of the microscopic action $S$ is carried over to the equations of motion derived from it. Clearly, the actual ground state of the system must have a particular value of the phase and without loss of generality we assume $\phi_0$ to be real, i.e.
\[
\phi_0 = \sqrt{\rho_0}.
\]
As discussed above, this is a manifestation of spontaneous symmetry breaking.

From the effective potential $U(\phi)$, we can deduce the phase diagram and the equation of state using Eqs. (59) and (60). We find in the classical approximation
\[
0 = \frac{\partial U}{\partial \phi^*}(\phi_0) = (-\mu + g|\phi_0|^2)\phi_0, \hspace{1cm} \text{(gap equation)}
\]
\[
n(\mu) = -\frac{\partial U}{\partial \mu}(\phi_0) = |\phi_0|^2 = \rho_0, \hspace{1cm} \text{(equation of state)}.
\]
The first equation yields the constant solutions from Eq. (60). From the equation of state $n(\mu) = \rho_0$ we infer that all particles are condensed in the classical approximation at zero temperature. In particular, the phase diagram consist of the two regions, $\mu > 0$ and $\mu < 0$, with and without particles, respectively. Furthermore, since the classical approximation we applied so far does not include any thermal fluctuations, we are restricted to zero temperature. To get a more physical picture of the phase structure and the thermodynamics, we have to improve formula (85) for the effective potential by including fluctuations.

**Quadratic fluctuations and excitation spectrum**

We now go one step beyond the classical limit and include quadratic fluctuations in $\varphi$ in the effective action. The treatment of quadratic (or Gaussian) fluctuations is often referred to as mean field theory, although sometimes this term is also used for the classical approximation $\Gamma \approx S$. The Gaussian corrections to the classical formulae for a weakly interacting Bose–Einstein condensate have first been derived by Bogoliubov in the second quantized formalism [61]. We are aiming at a discussion of this contribution with the help of the functional integral techniques developed so far.

The correction to the effective action due to quadratic fluctuations is summarized in the one-loop formula [53],
\[
\Gamma[\varphi^*, \phi] = S[\varphi^*, \phi] + \frac{1}{2} \text{Tr} \log S^{(2)}[\varphi^*, \phi],
\]
which is valid for small fluctuating fields. Here, $\varphi(\tau, x)$ is an arbitrary complex field. After the trace has been evaluated, the ground state configuration $\phi_0$ is found from the minimum of the full (one-loop) effective potential. However, to get a first idea of the underlying physics, we approximate the full ground state to be given by the classical solution $\phi_0$ from Eqs. (81) and (86). In this case, Eq. (52) yields
\[
e^{-\Gamma[\phi_0]} \approx e^{-S[\phi_0]} \int D\varphi^* D\varphi e^{-\frac{1}{2} \int (\varphi^* \varphi + S^{(2)}[\varphi])},
\]
It is favorable to work in the real basis for the fluctuating field with transformation specified by $\varphi = \frac{1}{\sqrt{2}}(\varphi_1 + i\varphi_2)$, and to switch to momentum space (using translation invariance of the investigated situation). The quadratic fluctuations then take the form
\[
\frac{1}{2} \int Q (\varphi_{1,Q} - \varphi_{2,-Q}) \begin{pmatrix} \varepsilon_q + 2g\rho_0 & -\omega_h \\ \omega_h & \varepsilon_q \end{pmatrix} \begin{pmatrix} \varphi_{1,Q} \\ \varphi_{2,Q} \end{pmatrix},
\]
where $\varepsilon_q = \hat{q}^2/2M$, $Q = (\omega_h, \hat{q})$ and $\omega_h$ is a bosonic Matsubara frequency, see Eq. (34). Moreover, we used $\rho_0 = |\phi_0|^2 = \mu/g$.

Eq. (92) fully confirms our picture of fluctuations in the Mexican hat potential. Indeed, the real field $\delta \varphi_1$ constitutes the radial mode, which is gapped, i.e. it has a mass term $2g\rho_0$. This mass term suppresses the corresponding amplitude fluctuations of the field. The second kind of fluctuations, $\delta \varphi_2$, however, is not gapped and there can be arbitrary many excitations of this mode. It corresponds to phase fluctuations, which take place in the valley of the Mexican hat. It constitutes the Goldstone mode associated to the spontaneous breaking of the U(1)-symmetry.

Next we wish to calculate the excitation spectrum. To this end, we first note that the matrix appearing in
Eq. (92) constitutes the full inverse propagator, or inverse Green’s function, $G^{-1}(Q)$, within our simple approximation (cf. the discussion of the effective action in Sec. 3.1). More precisely, it is defined according to $\Gamma^{(2)}(Q, Q)[\phi_0] = G^{-1}(Q)\delta(Q + Q')$ and thus coincides with the classical inverse propagator $\Gamma^{(2)}[\phi_0]$ at this level of approximation. The excitation spectrum of the system, i.e. the dispersion relation, is obtained from the poles of the full propagator $G(\omega, \tilde{q})$ after analytic continuation to real-time frequencies $\omega$, which correspond to real times $t$.

In order to find the right prescription for the analytic continuation, we consider a field $\phi(\tau, \tilde{x})$ in euclidean time $\tau$. Its Fourier representation is given by $\phi(\tau, \tilde{x}) = \int Q \exp{i(\tilde{q} \cdot \tilde{x} + \tau \omega)} \phi(Q)$. The sign of the temporal term in the exponent reflects the fact that time and space are treated equally in euclidean space. For real times $t$, we expect a reversed sign instead, describing wave propagation. Thus, using $\tau = it$, we find from $\exp(i(\tilde{q} \cdot \tilde{x} + \tau \omega)) = \exp(i(\tilde{q} \cdot \tilde{x} - \omega t))$ the rule
\[
\omega_n = \pm \omega.
\]

The poles of the full propagator at frequencies $\omega = E_q$ are then obtained via
\[
0 = \det(G^{-1}(\omega_n = \pm iE_q, \tilde{q})) = (E_q + 2g\rho_0)E_q - E_q^2.
\]

This leads to the Bogoliubov excitation spectrum
\[
E_q = \sqrt{\epsilon_q(\epsilon_q + 2g\rho_0)}.
\]

The form of the spectrum of elementary excitations (95) has important physical consequences. For small momenta $\tilde{q}^2 \ll M g \rho_0$, we have a linear and gapless dispersion
\[
E_q \approx c|\tilde{q}|, \quad c = \sqrt{\frac{g\rho_0}{M}},
\]

which is characteristic for phonons with velocity of sound $c$, whereas the spectrum gets quadratic and thus particle-like for high momenta $\tilde{q}^2 \gg M g \rho_0$.

\[
E_q \approx \epsilon_q = \frac{\tilde{q}^2}{2M}.
\]

Thus, for long wavelength excitations (low momenta) the linear part of the spectrum dominates, whereas on short scales (high momenta) the particle nature of the system is still visible. The fact that the low-momentum degrees of freedom have a phonon-like dispersion hints at the typical collective behavior of many-body systems, where the effective quasiparticles do no longer coincide with the microscopic particle-like degrees of freedom.

Below, we will see that the phenomenon of superfluidity is intimately connected to this modification of the spectrum at low momenta. We can get more insight into the nature of these fluctuations by integrating out the massive modes $\varphi_1$ in the functional integral Eq. (91). (This can be done by completing the square in the exponent). This procedure is useful if we focus on momenta with energies below the gap, $\epsilon_q \ll 2g\rho_0$. It produces a “renormalized” low energy theory for the massless excitations $\varphi_2$, which reads
\[
S[\varphi_2] = \frac{1}{4g\rho_0} \int_0^{\pi} \varphi_2, -Q(\omega^2 + \frac{c^2}{2} \tilde{q}^2)\varphi_2, Q.
\]

This low energy action reveals that the linear dispersion is due to the fluctuations of the phase.

The characteristic momentum scale $q_\text{h}$ which separates both regimes is given by the inverse healing length, $q_\text{h} = \hbar/\xi\text{h}$, which we already encountered as the characteristic size of a vortex inside an otherwise homogeneous condensate. The Bogoliubov dispersion and its limits are shown in Fig. 11.

To complete the predictions available from Bogoliubov theory, we indicate the condensate depletion. Physically, this depletion is an observable effect of quantum fluctuations related to the presence of a finite interaction strength $g$, and results from scattering processes out of and back into the condensate. In particular, it occurs in the absence of thermal fluctuations at $T = 0$. One finds
\[
n = \rho_0 + \frac{1}{2} \int \frac{d^3 \tilde{q}}{(2\pi)^3} \left( \frac{\epsilon_q + g\rho_0}{E_q} - 1 \right).
\]
The calculation is rather lengthy, but instructive as we can learn from it how to deal with ultraviolet divergences in nonrelativistic quantum field theory. It is presented in Appendix C.

**Superfluidity and Landau criterion**

The excitation spectrum \( E_q = \sqrt{E_q(k_q^2 + 2|\rho_0|^2)} \) allows for superfluidity. This phenomenon was first observed in liquid \(^4\)He and manifests itself, for example, in the frictionless flow through small slits or capillaries. The onset of superfluid behavior constitutes a phase transition, which is of second order for the weakly interacting Bose gas in three dimensions. The hydrodynamic description of a superfluid system is altered by the separation of the macroscopic motion into normal fluid flow and superfluid flow, the latter being frictionless, irrotational and entropy conserving. The corresponding two-fluid hydrodynamic equations have been developed by Landau and coworkers (cf. [51]). Above the critical temperature of superfluidity, which coincides with Bose condensation here, the two-fluid equations turn into the hydrodynamics of a one-component fluid.

Condensation and superfluidity are related phenomena, but they do not necessarily coincide. Condensation refers to the macroscopic occupation of a single mode and thus is a statistical effect. In contrast, superfluidity refers to the response of a given system as we will see below. The fact that these are independent concepts becomes particularly important in spatial dimension less than three, where the Mermin–Wagner theorem forbids the existence of a condensate. In contrast, superfluidity is present below a critical temperature. The related phase transition is known as the Berezinski–Kosterlitz–Thouless transition. For more information on this subject, we refer to the literature (e.g. [51]).

Landau established a beautiful criterion for the existence of superfluidity, identified via the property of frictionless flow, from a simple yet general kinematic argument. We consider an object uniformly moving in the liquid equilibrium state of a system at velocity \( \vec{v} \), and ask when it is favorable to create an excitation in that state, which leads to friction. To describe the situation, we introduce two frames of reference: \( \Sigma \) is comoving with the object, \( \Sigma \) is the frame of reference for the liquid. (This is illustrated in Fig. [12]). The general transformation of energy and momentum under a Galilean boost with velocity \( \vec{v} \) in these two frames is given by

\[
\Sigma : \quad E, \quad \vec{p}, \\
\Sigma' : \quad E' = E - \vec{p} \cdot \vec{v} + \frac{1}{2} M \vec{v}^2, \quad \vec{p}' = \vec{p} - M \vec{v},
\]

where \( M \) is the total mass. We apply this transformation to the calculation of the total energy and momentum in the following two situations:

(i) the ground state of the liquid

\[
\Sigma : \quad E_0, \quad \vec{p}_0 = \vec{0}, \\
\Sigma' : \quad E'_0 = E_0 + \frac{1}{2} M \vec{v}^2, \quad \vec{p}'_0 = - M \vec{v}
\]

(ii) the ground state of the liquid plus an excitation with momentum \( \vec{p} \) and energy \( \epsilon_p \)

\[
\Sigma : \quad E_{ex} = E_0 + \epsilon_p, \quad \vec{p}_{ex} = \vec{p}, \\
\Sigma' : \quad E'_{ex} = E_0 + \epsilon_p - \vec{p} \cdot \vec{v} + \frac{1}{2} M \vec{v}^2, \\
\quad \vec{p}'_{ex} = \vec{p} - M \vec{v}
\]

The creation of an excitation is unfavorable if \( E'_{ex} - E'_0 = \epsilon_p - \vec{p} \cdot \vec{v} \geq \epsilon_p - |\vec{p}| |\vec{v}| > 0 \). Thus, no excitations occur, and we have frictionless transport of the object, as long as the velocity is smaller than a critical velocity,

\[
|\vec{v}| < v_c = \min_{\vec{p}} \frac{\epsilon_p}{|\vec{p}|}
\]

Moving the object with a larger velocity leads to friction. Let us apply this criterion to two particularly important systems. First, for a weakly interacting Bose gas, the low momentum linear dispersion is \( E_p = c |\vec{p}| \). Thus, the system is superfluid with a critical velocity \( c \). Second, in a free Bose gas, the scaling of energy with momentum is quadratic, \( E_p = |\vec{p}|^2 / 2M \). In consequence, a free Bose–Einstein condensate is not a superfluid; its critical velocity \( v_c = 0 \). This is another example where the concepts of superfluidity and condensation do not coincide.
The Landau criterion can also be established from a field theoretical perspective. In order to study this problem, we first need to analytically continue back to real times. The euclidean microscopic action \( S_E \) and the real time action \( S \) are connected by the requirement that \( e^{-S_E} = e^{iS} \) appears in the path integral. Thus, starting from Eq. (72), we employ \( \tau = it \) to arrive at the real time microscopic action

\[
S[\varphi] = \int dt \int_\mathbb{R} \left( i\hbar \frac{\nabla^2}{2M} + \mu \right) \varphi - \frac{\hbar^2}{2} (\varphi^* \varphi)^2. \tag{103}
\]

Working in the Bogoliubov approximation, we expand this action to quadratic order in the fluctuations about the solution \( \varphi_0 = \sqrt{\rho_0} = \sqrt{\mu/\hbar} \) of the classical equations of motion. Writing \( \varphi = \varphi_0 + \sqrt{\rho_0} (\delta \varphi_1 + i \delta \varphi_2) \), the corresponding real time action for the Bogoliubov excitations is found to be given by

\[
S_{\text{bog}}[\delta \varphi_1, \delta \varphi_2] = \frac{1}{2} \int dt \int_\mathbb{R} \left[ \frac{\nabla^2}{M} - 2 \gamma \rho_0 - \partial_t \right] \delta \varphi_1 \left( \delta \varphi_1 \right) + \int_\mathbb{R} \left[ \frac{\nabla^2}{M} \right] \delta \varphi_2 \left( \delta \varphi_2 \right). \tag{104}
\]

In view of identifying a critical velocity, we ask whether this action describing the excitations on top of the condensed ground state is stable under the transformation of the field

\[
\varphi(t, \vec{x}) \rightarrow \varphi'(t, \vec{x}) = e^{i(\vec{v} \cdot \vec{x} - E t)} \varphi(t, \vec{x}). \tag{105}
\]

This describes the imprint of a plane wave with momentum and velocity \( \vec{p} = M \vec{v} \) on the fields, and we comment on the temporal phase rotations below. In order to understand this transformation, we first decompose \( \varphi(t, \vec{x}) = \phi_0 + \delta \varphi(t, \vec{x}) \), where \( \phi_0 \) describes the condensed ground state, and \( \delta \varphi(t, \vec{x}) \) small fluctuations around it. In particular, we see that under the transformation, the ground state picks up a position dependent phase \( \phi_0 \rightarrow \phi_0' = \phi_0 e^{i(\vec{v} \cdot t - E_0)} \) and thus carries a supercurrent

\[
\vec{j} = \frac{i}{\hbar} \left[ \nabla \phi_0', \phi_0' \right] - \frac{i}{\hbar} \left[ \nabla \phi_0', \phi_0 \right] - \frac{i}{\hbar} \left[ \nabla \phi_0, \phi_0' \right] = \phi_0' \phi_0 \vec{v}. \tag{106}
\]

We will now ask whether this supercurrent (superfluid flow) is persistent or stable, and thus the system a true superfluid. To this end, we apply the transformation to the microscopic action in Eq. (103), and find

\[
S[\varphi] \rightarrow S'[\varphi] + \int dt \int_\mathbb{R} \varphi \left( E - i\vec{v} \cdot \nabla - \frac{\vec{p}^2}{2M} \right) \varphi. \tag{106}
\]

The temporal component of the transformation describes an adjustment of the zero of energy, and, choosing \( E = \frac{\vec{p}^2}{2M} \), we shift the latter back to its original value.

In the momentum representation of the fields, \( \varphi(\omega, \vec{q}) = \int e^{-i(\vec{q} \cdot \vec{x} - \omega t)} \varphi(t, \vec{x}) \), we find the quadratic part of the transformed Bogoliubov action in Eq. (104) to be given by

\[
\begin{pmatrix}
\omega - 2 \gamma & -i(\omega + \vec{v} \cdot \vec{q}) \\
-i(\omega + \vec{v} \cdot \vec{q}) & \omega
\end{pmatrix} \begin{pmatrix}
\delta \varphi_1 \\
\delta \varphi_2
\end{pmatrix}. \tag{107}
\]

The system is stable under the transformation in Eq. (105), and therefore supports superfluid flow, if the excitation energies resulting from the matrix in Eq. (107) are positive – in this case, the system is located at a (local) minimum in energy. Diagonalization shows that the effect of the above transformation is to shift the Bogoliubov excitation energies according to

\[
E_q \rightarrow E_q' = E_q - \vec{v} \cdot \vec{q} \geq E_q - \sqrt{\rho_0} > 0. \tag{108}
\]

We thus recover the Landau criterion Eq. (102) for the critical velocity: Below the critical velocity for the perturbation, the excitation energies \( E_q' \) for all modes are positive, and thus the equilibrium state \( \phi_0'(t, \vec{x}) \) carrying superfluid flow is stable. Above \( v_c \), however, there exist unstable fluctuations which ultimately tend to destroy the superfluid flow, driving the system to a state which no longer is described by \( \phi_0'(t, \vec{x}) \). We note that the considerations also hold for the noninteracting case, where \( E_q = \frac{\vec{p}^2}{2M} \), resulting in a vanishing superfluid velocity.

**Validity of Bogoliubov theory**

To close this section, we discuss the validity of Bogoliubov theory. In particular, our analysis will reveal why many experimental observations on cold trapped bosons are captured within this framework.

We have seen in Eq. (104) that the validity of Bogoliubov theory is related to the ordering principle of a macroscopically occupied condensate, which allows for an approximate evaluation of the path integral. Obviously, such a procedure breaks down if no condensate exists. This situation is found in two-dimensional systems at nonzero temperature and always
in one-dimensional systems. (See our discussion of the Mermin–Wagner theorem and its relevance for cold atoms in Sec. 2.3.) In these lower-dimensional settings, one necessarily has to rely on nonperturbative approaches.

Even in three dimensions it is questionable whether an expansion in powers of the fluctuating field $\delta \varphi$ is valid for low momenta. Indeed, from Eq. (92) for the classical inverse propagator we find for the occupation of the $q$-mode

$$n_q = \int_\omega \langle \delta \varphi_q^* \delta \varphi_q \rangle \sim \frac{1}{E_q} \sim \frac{1}{|q|}.$$  

(109)

The high, diverging occupation of low momentum modes, allowing to roughly count $\delta \varphi_q \sim |q|^{-1/2}$, questions the validity of a simple ordering principle set by the macroscopic condensate occupation $\phi_0 \sim \sqrt{N}$.

In view of estimating the momentum scale where Bogoliubov theory breaks down, we study the perturbative effects on the self-energy $\Sigma$ for weakly interacting bosons at zero temperature [63]. The full inverse propagator in the $(\phi, \phi^*)$-basis is given by

$$G^{-1}(P) = \begin{pmatrix} \Sigma_{nn}(P) & -i\omega_n + E_p - \mu + \Sigma_{n\nu}(P) \\ i\omega_n + E_p - \mu + \Sigma_{\nu n}(P) & \Sigma_{\nu\nu}(P) \end{pmatrix}.$$  

(110)

We may regard Bogoliubov theory as the tree-level self-energies

$$\Sigma_n^{(0)}(P) = 2g\rho_0, \quad \Sigma_n^{(0)}(P) = g\rho_0.$$  

(111)

The leading perturbative corrections are shown diagrammatically in Fig. 12. The second diagram has an infrared divergence, which is logarithmic in $d = 3$ spatial dimensions and polynomial for $d < 3$. Indeed, the low momentum contribution to the corresponding loop integrals is given by

$$\Sigma_n^{(1)}(P) - \Sigma_n^{(1)}(P) \sim -g^2 \rho_0 \int_q G_{22}(Q)G_{22}(P+Q)$$  

(112)

with

$$G_{22}(P) = \frac{2g\rho_0}{\omega^2 + c^2 P^2}.$$  

(113)

and $c = (g\rho_0/M)^{1/2}$. For very low momenta we find

$$\Sigma_n^{(1)}(P \to 0) \sim g^2 \rho_0 M^2 c \int_p \frac{d^{d+1}q}{q^2} \left[ \frac{1}{\langle \delta \varphi_q \rangle} \right] \sim g^2 \rho_0 M_p \begin{cases} \log(\Lambda/p) & (d = 3) \\ p^d-3 & (d < 3) \end{cases}.$$  

(114)

where $\vec{q} = (\omega/c, \vec{q})$ is a $(d + 1)$-dimensional vector and $q = |\vec{q}|$. In this regime we can use $\Lambda \approx p_h$ with $p_h = (Mg\rho_0)^{1/2} = Mc$ being the momentum scale associated with the healing length, discussed earlier in this section.

We expect perturbation theory to break down when both zeroth and first order corrections to the self-energy become of comparable size, i.e.

$$\Sigma_n^{(0)}(P_{np}) \approx \Sigma_n^{(1)}(P_{np}).$$  

(115)

From this relation we can deduce a characteristic momentum scale $p_{np}$ where the superfluid becomes strongly correlated and has to be described nonperturbatively. We arrive at

$$\frac{p_{np}}{p_h} = \begin{cases} \exp(-1/Mp_h) & (d = 3) \\ gM & (d = 2) \end{cases}.$$  

(116)

In three dimension we have $g \propto a$. Together with $\rho_0 \approx n$ we find $g\rho_0 \propto (a'n)^{1/2}$. Thus, in the dilute regime of small gas parameter, the nonperturbative physics happen at exponentially small momenta. In two dimensions instead, where the coupling constant is dimensionless, the condition $p_{np} \approx p_h$ is reached for $g$ being of order unity.

The finding of Eq. (116) can also be expressed as

$$\frac{p_{np}}{p_h} = \begin{cases} \exp(-1/g^3/2) & (d = 3) \\ g^{\pi/3} & (d < 3) \end{cases}.$$  

(117)

The dimensionless quantity $\tilde{g}$ constitutes the ratio of interaction versus kinetic energy in the nonrelativistic superfluid,

$$\tilde{g} = \frac{F_{\text{int}}}{F_{\text{kin}}} = \frac{g\rho_0}{1/(M^2 \epsilon^2)} = gM_p^{-2/d} \sim (p_h \ell)^2.$$  

(118)

We used here again $\rho_0 \approx n$ for the weakly interacting condensate and $\ell = n^{-1/d}$ is the interparticle spacing.

Accordingly, superfluids can be classified as

(1) weakly correlated: We have $\tilde{g} \ll 1$ and therefore $p_{np} \ll p_h < \ell^{-1}$ from Eqs. (117) and (118). Bogoliubov theory is valid for a large part of the spectrum, namely all modes with momenta $|\vec{q}| \lesssim p_{np}$.

Figure 13: First order perturbative corrections to the self-energy. Whereas the diagram to the left is infrared regular, the one to the right is divergent for low momenta $p$; see Eq. (114).
The vanishing of the longitudinal mass (or the divergence of the longitudinal static susceptibility $\chi(\omega = \vec{q} = 0) \sim 1/|\vec{q}|$) also has interesting physical consequences. For example, it has been shown that at zero temperature and in spatial dimension $d = 2$ the (real frequency domain) spectral function possesses a critical continuum which starts directly above the spin wave pole at $\omega = c|\vec{q}|$ [63, 75, 78, 79]. Physically, the large spectral weight stems from the possibility of the (naively gapped) amplitude mode breaking into a pair of spin waves for any $\omega > c|\vec{q}|$.

3.4. Superfluidity of weakly attractive fermions

In this section we discuss the Bardeen–Cooper–Schrieffer (BCS) theory of weakly interacting two-component fermions applied in a cold atoms context. After a brief survey on the main statements of BCS theory we solve the theory in a Gaussian approximation. On the technical side we perform a Hubbard–Stratonovich transformation in order to introduce effective bosonic degrees of freedom into the fermionic theory. While the boson field here plays the role of an auxiliary degree of freedom describing a Cooper pair condensate, it will acquire a more direct meaning when considering the BCS-BEC crossover in an FRG framework, where it will play the role of a molecular bound state in the BEC regime of this problem. Many of the formulae we derive in this section will be useful for the analysis of the strongly interacting case. The bosonic degrees of freedom also play an important role in view of structuring the phase diagram, and we will be able to apply our knowledge on phase transitions for Bose systems here.

We will, in part, also adopt a “purely fermionic point of view”, and show that the BCS instability is related to a divergence of the fermionic four-point vertex.

BCS theory has been developed for superconductors and thus is originally a theory of electrons, which are two-component fermions due to the spin $1/2$. In ultracold quantum gas experiments, two-component fermions are realized by two distinct hyperfine states, and lower-dimensional traps, which then allow to study nonperturbative effects beyond the mean field approximation in experiment.

In typical traps, the oscillator length $\ell_{osc}$ is smaller than the scale $\xi_{np} = 1/p_{np}$. Therefore, the external potential provides an infrared cutoff towards the strongly correlated regime. In the spatial continuum discussed here, the effects of fluctuations with very large wavelengths are not encountered in a finite trapping geometry. The observation of vortices, which are of size $\xi_\ell$, separating the particle- from the phonon-like regime, shows that $\ell^{-1} \ll \xi_\ell \ll \ell_{osc}$. We note, however, that the strongly correlated regime can be reached by reducing the kinetic energy with respect to the potential energy, thus decreasing $\tilde{g}$. This happens for bosons on a lattice close to the phase transition between a Mott insulator and a superfluid [64, 65]. The scale hierarchy for bosons in a harmonic trap is summarized in Fig. 14.

We conclude that Bogoliubov theory provides a good description for many experimental settings. It may break down for special geometries like optical lattices and lower-dimensional traps, which then allow to study nonperturbative effects beyond the mean field approximation in experiment.

What happens beyond the scale $\xi_{np}$, where perturbation theory is plagued with infrared divergences? It has been recognized a long time ago that a phase-amplitude (hydrodynamic) description, useful for the regime of distances larger than $\xi_{np}$, does not have these problems [66]. Based on this, an exact argument properly taking into account the coupling of phase and amplitude mode has been given that there must be two massless modes [67, 69]. This is in stark contrast to the naive expectation from Bogoliubov theory, which predicts one massless (transverse) and one massive (longitudinal) mode as we have seen above. In a renormalization group language, this behavior is reflected in a fixed point of the scale dependent interaction coupling $g_\ell$ at zero, such that the longitudinal mass $\sim g_{\ell \rightarrow 0}$ vanishes [70, 72]. In addition, a symmetry enhancement from Galilean to Lorentz symmetry has been observed. This is reflected by the coefficient of the linear frequency term $\omega$ taking fixed point at zero, while the coefficient of the term $\omega^2$ arrives at a finite value [72]. This is possible since Galilean invariance is broken in a many-body system even at zero temperature due to the presence of a condensate. The full crossover from the particle-like to the phonon-like region at momentum scale $1/\ell_{np}$, and then from the phonon-like to the hydrodynamic regime at momentum scale $1/\ell_{osc}$, has been followed continuously in unified approaches based on FRG techniques [63, 72–77].

The vanishing of the longitudinal mass (or the divergence of the longitudinal static susceptibility $\chi(\omega = \vec{q} = 0) \sim 1/|\vec{q}|$) also has interesting physical consequences. For example, it has been shown that at zero temperature and in spatial dimension $d = 2$ the (real frequency domain) spectral function possesses a critical continuum which starts directly above the spin wave pole at $\omega = c|\vec{q}|$ [63, 75, 78, 79]. Physically, the large spectral weight stems from the possibility of the (naively gapped) amplitude mode breaking into a pair of spin waves for any $\omega > c|\vec{q}|$.

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for example of either $^6\text{Li}$ or $^{40}\text{K}$. A balanced mixture of the spin components is not fundamental in this context, but can easily be achieved via proper spin polarization.

We describe the system by an effective Hamiltonian with local interactions. As in the case of bosons, for fermionic isotopes of alkali atoms, it is given by

$$\hat{H} = \int d^3x \left\{ \hat{a}_i^\dagger(\vec{x}) \left( -\frac{\nabla^2}{2M} + \frac{\lambda}{2} \hat{n}(\vec{x}) \right) \hat{a}_i(\vec{x}) + \frac{\lambda}{2} \hat{n}(\vec{x})^2 \right\}. \quad (119)$$

The creation and annihilation operators satisfy anticommutation relations. The corresponding action reads

$$S[\psi, \psi^\dagger] = \int_0^\beta d\tau \int d^3x \left\{ \psi^\dagger(\tau, \vec{x}) \left( \partial_\tau - \frac{\nabla^2}{2M} - \mu \right) \psi(\tau, \vec{x}) + \frac{\lambda}{2} \left( \psi^\dagger(\tau, \vec{x}) \psi(\tau, \vec{x}) \right)^2 \right\} \quad (120)$$

with independent Grassmann fields $\psi = (\psi_1, \psi_2)^T$ and $\psi^\dagger = (\psi_1^*, \psi_2^*)^T$. (A shift in $\mu$ from normal ordering, a prerequisite for the construction of the functional integral, has been absorbed.) We formally defined the operation $\gamma = (\gamma)^\dagger$. The microscopic coupling constant $\lambda$ will receive contributions from fluctuations. Including them leads to the renormalized coupling constant $\lambda_R$, which is then related to the scattering length measured in experiments by relation (15), i.e. $\lambda_R = 4\pi\hbar^2a/M$.

We begin with some qualitative remarks. The expectation value of the fermion field vanishes due to Pauli’s principle, $\langle \psi_i \rangle = 0$ for $i = 1, 2$. However, there is no fundamental principle preventing a nonzero pairing correlation

$$\langle \psi_1 \psi_2^\dagger \rangle \neq 0. \quad (121)$$

As we will see below, this behavior is indeed found for low temperatures and attractive interactions. A description of this phenomenon within the BCS framework is possible for

$$\alpha < 0, \quad |k_\parallel| \approx |\alpha/\ell| \ll 1. \quad (122)$$

It is a key feature of BCS theory that the small interaction scale cannot substantially modify the Fermi sphere which we encountered in the discussion of noninteracting fermions in Sec. 2.3. In particular, $\mu = \varepsilon_F(n)$ remains valid.

The nonvanishing correlation (121) is equivalent to a condensation of bosonic quasiparticles in their lowest energy state. Indeed, suppose two fermions build a composite bosonic state. The relative energy of the partners will be minimized for a spin singlet and vanishing center of mass energy. Thus, the total momentum of the boson is zero and the momenta of the partners are opposite. Due to the fermionic origin of the excitations, the relative momenta lie on antipodal points of the Fermi surface. We arrive at a pairing

$$\langle \psi_1(\varepsilon_F, \vec{p})\psi_2(\varepsilon_F, -\vec{p}) \rangle \neq 0, \quad (123)$$

which is local in momentum space. This is a very small effect as we will quantify below, since it only occurs in the vicinity of the Fermi surface. The composite bosons just described are called Cooper pairs. Note that Eq. (123) results in a ground state of the many-body system which breaks the global U(1)-symmetry of the action (120).

**Pairing field and Hubbard–Stratonovich transformation**

When looking at the action in Eq. (120), we may wonder whether the quartic Grassmann field term is identically zero. Indeed, this would be the case for a one-component Fermi gas (which thus does not have local interactions). However, for our two-component spinors we have

$$(\psi^\dagger \psi)^2 = \left[ (\psi_1^*, \psi_2^*) \left( \begin{array}{c} \psi_1 \\ \psi_2 \end{array} \right) \right]^2 = (\psi_1^* \psi_1 + \psi_2^* \psi_2)^2$$

$$= -2\psi_1^* \psi_2^* \psi_1 \psi_2. \quad (124)$$

With the fully anti-symmetric tensor in two dimensions $\varepsilon_{ij} = -\varepsilon_{ji}, \varepsilon_{12} = 1$, i.e.

$$\varepsilon = \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix}, \quad (125)$$

we easily find

$$(\psi^\dagger \psi)^2 = -\frac{1}{2}(\psi^\dagger \varepsilon \psi^*) (\psi^\dagger \varepsilon \psi). \quad (126)$$

This rewriting is called a Fierz transformation. Note that $(\psi^\dagger \varepsilon \psi)^* = -\psi^\dagger \varepsilon \psi^*.$

From Eq. (125) we deduce the simple identity

$$\int D\varphi^* D\varphi \exp \left\{- \int_X m^2(\varphi^* - \varphi_0)(\varphi - \varphi_0) \right\} = N. \quad (127)$$

Herein, $\varphi_0(X)$ and $\varphi_0(X)$ can be chosen arbitrarily, because they can be eliminated by a shift of the corresponding integration measure. Note however that $m^2$ has to be positive for the integral to converge. For this
reason, we wrote it in a suggestive manner as a square. \( N \) is related to the determinant of the identity operator, but irrelevant for our purposes since we later take the logarithm of the corresponding expression. The idea behind the Hubbard–Stratonovich transformation is to insert this unity into the path integral \( \int \mathcal{D}\psi \mathrm{e}^{-S} \) and then choose the free parameters in such a way that the action gets more suitable for subsequent approximations. In our case, we want to eliminate the quartic fermionic interaction term \( \sim \lambda (\psi^\dagger \psi)^2 \); it is traded for the complex field \( \varphi \) as additional bosonic degree of freedom. As it turns out, this is actually a very physical effect.

We choose

\[
\varphi_a = \frac{\hbar}{2m} (\psi^\dagger \psi)^a, \quad \varphi_b = \frac{\hbar}{2m} (\psi^\dagger \psi),
\]

where the physical meaning of the constants \( m^2 \) and \( h \) will become clear below. This leads to

\[
N = \int \mathcal{D}\varphi^a \mathcal{D}\varphi \\
\times \exp \left\{ -\int_X m^2 (\varphi^* - \frac{\hbar}{2m^2} (\psi^\dagger \psi^*)^a)(\varphi - \frac{\hbar}{2m^2} (\psi^\dagger \psi)) \right\}
= \int \mathcal{D}\varphi^a \mathcal{D}\varphi \\
\times \exp \left\{ -\int_X m^2 (\varphi^* + \frac{\hbar}{2m^2} (\psi^\dagger \psi^*)^a)(\varphi - \frac{\hbar}{2m^2} (\psi^\dagger \psi)) \right\}
= \int \mathcal{D}\varphi^a \mathcal{D}\varphi \exp \left\{ -\int_X \left( m^2 \varphi^* \varphi \\
+ \frac{\hbar}{2} (\varphi \psi^\dagger \psi^*)^a - \varphi^* \psi^\dagger \psi \right) - \frac{\hbar^2}{4m^4} (\psi^\dagger \psi^*)(\psi^\dagger \psi) \right\}.
\]

Obviously, inserting this into the coherent state path integral for the fermions

\[
\int \mathcal{D}\psi^\dagger \mathcal{D}\psi \mathrm{e}^{-S[\psi^\dagger, \psi]} \]

is equivalent to having a theory with both fermions and bosons and action

\[
S [\psi^\dagger, \psi, \varphi^*, \varphi] = \int_X \left\{ \psi^\dagger \left[ \partial_\tau - \frac{\nabla^2}{2M} - \mu \right] \psi \\
+ m^2 \varphi^* \varphi + \frac{\hbar}{2} \left( \varphi \psi^\dagger \psi^* - \varphi^* \psi^\dagger \psi \right) \\
- \frac{1}{4} \left( \lambda + \frac{\hbar^2}{m^2} \right) (\psi^\dagger \psi^*)(\psi^\dagger \psi) \right\}.
\]

Before proceeding, we remark on the strategy of the outlined procedure. The rewriting of the purely fermionic theory in terms of a theory of both fermions

and bosons is exact and did not involve any approximation. On the other hand, we obviously did not gain anything so far, because the functional integral still has to be evaluated. However, we need to recognize that we will essentially never be able to perform the full functional integral. Therefore, it is reasonable to reformulate the theory in such a way that already the leading order captures the physically most relevant phenomena. Based on physical insight, this is achieved by introducing the proper collective degrees of freedom. We found above that for attractive fermions, condensation of pairs should be the relevant mechanism. Our choice \( \varphi_a^* = \varphi_b^* \sim \psi^\dagger \psi \) in Eq. (128) effectively substitutes \( \varphi^* \psi^\dagger \psi \) in the action. Thus, \( \varphi \) is directly related to the pairing order parameter \( \langle \psi \psi^\dagger \rangle \). A condensation of \( \varphi \) will then yield a nonvanishing pairing correlation. Therefore, we can hope that already the introduction of \( \varphi \) and a Gaussian approximation to the path integral can be sufficient to describe the theory.

We emphasize, however, that the choice of the bosonic degree of freedom, is not unique from a mathematical point of view. In fact, the “wrong” choice of \( \varphi_a \) and \( \varphi_b \) does not lead to a satisfying result. For example, if we had chosen \( \varphi_a \) and \( \varphi_b \) as hermitean bilinears, such that \( \varphi \sim \psi^\dagger \psi^\dagger \psi \), then this would describe well the features of a theory with particle-hole-pairing, but fail here poorly, because the instability occurs in the particle-particle-channel.

For the case of attractive interactions, \( \lambda < 0 \), the action in Eq. (131) can be simplified by choosing

\[
\lambda = -\frac{\hbar^2}{m^2}.
\]

Thus, only the ratio \( \hbar^2 / m^2 \) is a physical quantity. In particular, the sign of \( h \) is irrelevant. This can also be inferred from Eq. (128), because any phase of \( h \) can be absorbed into a redefinition of \( \varphi_a \) and \( \varphi_b \). By a rescaling of the bosonic field according to \( \varphi \rightarrow h \varphi \), we arrive at the microscopic action

\[
S [\psi^\dagger, \psi, \varphi^*, \varphi] = \int_X \left\{ \psi^\dagger \left[ \partial_\tau - \frac{\nabla^2}{2M} - \mu \right] \psi \\
+ \frac{1}{4} \varphi^* \varphi + \frac{1}{2} \left( \varphi \psi^\dagger \psi^* - \varphi^* \psi^\dagger \psi \right) \right\},
\]

which only depends on the single parameter \( \lambda \).

**One-loop effective potential**

We perform the calculation of the one-loop effective potential analogously to the case of weakly interacting
bosons in Appendix C. Starting from the action in Eq. (133), we introduce Nambu spinors
\[ \Psi = \begin{pmatrix} \psi_1 \\ \psi_2^* \end{pmatrix}, \quad \Psi^\dagger = (\psi_1^*, \psi_2). \] (134)
The action can then be expressed as
\[ S[\Psi^\dagger, \Psi, \varphi^*, \varphi] = -\frac{1}{\Lambda} \int \chi \varphi^* \varphi + \int \chi \Psi^\dagger \left( \begin{array}{cc} P & \varphi \\ \varphi^* & P^* \end{array} \right) \Psi, \] (135)
which is manifestly quadratic in the fermions, with
\[ P = \partial_t - \frac{\nabla^2}{2M} - \mu, \quad P^* = \partial_t + \frac{\nabla^2}{2M} + \mu. \] (136)
Using the generalization of Eq. (48) for the effective action \( \Gamma[\Psi^\dagger, \Psi, \varphi^*, \varphi] \), we can now evaluate the Gaussian integral over the fermionic fields \( \Psi^\dagger \) and \( \Psi \). This results in a theory \( \Gamma[\phi^*, \phi] \) of interacting bosons.

The BCS approximation consists of integrating out the fermions and neglecting the boson field fluctuations. Therefore, it is a mean field approximation for the bosonic degrees of freedom. We choose a constant background field \( \phi \), which is not yet evaluated at its equilibrium value. The second functional derivative of the action is found from Eq. (133) to be given by
\[ S_{\phi^* \phi}^{(2)}(Q, Q') = \delta(Q + Q') \begin{pmatrix} i \omega_n + \epsilon_q - \mu & \phi \\ \phi^* & i \omega_n - \epsilon_q + \mu \end{pmatrix}. \] (137)
The matrix appearing in this expression is the inverse classical propagator \( G_{\phi^* \phi}^{-1}(Q) \). For the effective potential \( U = \Gamma/\beta V \) we obtain
\[ U(\rho = \phi^* \phi) = -\frac{1}{\Lambda} \phi^* \phi - \frac{1}{2} \Tr \log S_{\phi^* \phi}^{(2)}(\phi^*, \phi) \]
\[ = -\frac{1}{\Lambda} \rho - \int_0 q \log \det G_{\phi^* \phi}^{-1}(Q) \]
\[ = -\frac{1}{\Lambda} \rho - \int_0 q \log(\omega_n^2 + (\epsilon_q - \mu)^2 + \rho) \]
\[ = -\frac{1}{\Lambda} \rho - 2T \int \frac{dq}{(2\pi)^3} \log \cosh\left(\frac{E_q(\rho)}{2T}\right). \] (138)
We used \( \sum_\lambda \log(1 + \frac{\omega^2}{\epsilon^2_{\lambda}(\epsilon_q)}) = 2 \log \cosh x \) and dropped an overall constant in the last line, which is irrelevant for the thermodynamics. We also introduced
\[ E_q(\rho) = \sqrt{(\epsilon_q - \mu)^2 + \Delta^2}. \] (139)

Due to the appearance of the gap, even the excitation of fermions with momenta at the Fermi surface is suppressed. (Note that the fermion dispersion vanishes for \( \epsilon = \epsilon_F \) in the symmetric regime.) The absence of single particle fermion excitations at sufficiently low energies has an important implication: The lowest-lying modes are bosonic phonons with linear dispersion. This results in superfluidity of the system according to Landau’s criterion discussed in Sec. 3.2.

### Ultraviolet renormalization

The onset of superfluidity is determined by the conditions \( \rho_0 = 0 \) and \( U'(\rho_0) = 0 \), which correspond to the
critical point. Using Eq. (138) for the effective potential, we conclude from the gap equation that this particular point is given by

$$0 = -\frac{1}{\Lambda} - \int \frac{d^3q}{(2\pi)^3} \left. \frac{\partial E_q}{\partial \rho} \right|_{\rho = 0} \tanh \left( \frac{E_q}{2T_c} \right)$$

$$= -\frac{1}{4\pi^2} \int_0^{\infty} dq q^2 \frac{E_q - \mu}{E_q - \mu} \tanh \left( \frac{E_q - \mu}{2T_c} \right). \quad (142)$$

The integral is linearly divergent as the integrand tends to unity for $q \to \infty$. This UV divergence is due to our simplifying model assumption that the interactions are pointlike and thus constant in momentum space for arbitrarily large momenta. In reality, the coupling $\lambda(q)$ is cut off smoothly at large momenta. However, as we have seen in Sec. [2.1] the details of the interatomic potential are not essential for low energy collisions, which are solely determined by the scattering length. We visualize this situation in Fig. 16.

We cure the divergence in Eq. (142) by a proper UV renormalization, where the goal is to trade the “bare” coupling constant $\lambda$ against a physically observable one, in this way eliminating the UV divergence. The procedure consists of two steps: (i) We regularize the momentum integral by the introduction of a sharp UV (high momentum) cutoff $\Lambda$. $\lambda$ is then interpreted as a bare coupling, which depends explicitly on the cutoff $\Lambda$. (ii) Next we perform the renormalization. To this end, we observe that in experiments, we actually measure a renormalized coupling $\lambda R$ at low energies, which necessarily includes the effects of quantum fluctuations. Therefore, the bare coupling is not accessible to us and might have a very large or very small value. Expressing everything in terms of the renormalized coupling $\lambda R$, the cutoff $\Lambda$ will eventually drop out of the results. To compute $\lambda R$, we consider the vacuum situation where $T = \mu = \rho_0 = 0$ and the excitation of bosons is suppressed. The renormalized boson mass $U' (\rho_0) = m^2 R$ should then be positive and equal to $-1/\lambda R$, see Eq. (132) (with $h$ absorbed into the fields). In the vacuum limit, we deduce from the explicit form of the effective potential in Eq. (138) the relation

$$-\frac{1}{\lambda R} = -\frac{1}{\lambda} - \frac{1}{4\pi^2} \int_0^{\Lambda} dq q^2 \frac{E_q}{E_q - \mu} = -\frac{1}{\lambda} - \frac{M\Lambda}{2\pi^2} \quad (143)$$

Inserting this expression into Eq. (142), we can send $\Lambda \to \infty$.

This yields the renormalized gap equation which determines the critical temperature $T_c (\mu, \lambda R)$.

$$0 = -\frac{1}{\lambda R} - \frac{2M}{4\pi^2} \int_0^{\infty} dq \left( \frac{E_q}{E_q - \mu} \tan \left( \frac{E_q - \mu}{2T_c} \right) - 1 \right). \quad (144)$$

We note a difference to the usual condensed matter argumentation for BCS theory in solids. There, the validity of the approximation of pointlike attraction is restricted to energies in the vicinity of the Fermi surface, where the attraction is mediated by phonons. Therefore, the cutoff (Debye frequency) is much closer to the Fermi surface, cf. e.g. [51]. Nevertheless, observables such as the critical temperature display the same functional dependencies, as they are dominated by effects very close to the Fermi surface as we will see next.

**Critical temperature and paired state**

We already mentioned that the weak interactions do not significantly modify the Fermi surface and we can assume $\mu = E_F$. This will also be justified below by a direct computation of the equation of state. Rescaling the momenta in Eq. (144) with the Fermi momentum, $\vec{q} = q/k_F$, and using $E_F = T_F = k_F^2/2M$, we arrive at the condition determining the critical temperature $T_c$.

$$0 = -\frac{2}{k_F a} - 2 \pi \int_0^{\infty} dq \left( \frac{q^2}{q^2 - 1} \tan \left( \frac{q^2 - 1}{2T_c/T_F} \right) - 1 \right). \quad (145)$$

We introduced the scattering length for distinguishable fermions according to $a = 4\pi a/M < 0$. For $T_c/T_F \to 0$, the integral develops a logarithmic singularity at the Fermi surface, where $\vec{q} = 1$. Thus, we obtain a solution...
of Eq. (145) for arbitrarily weak interactions \(a\). The corresponding BCS critical temperature is
\[
T_c = \frac{8\pi e^{-\frac{\gamma}{2}}}{\pi}.
\] (146)

Here, \(\gamma = 0.577\) is Euler’s constant such that the overall prefactor becomes 0.61. Note that \(T_c / T_F\) is exponentially small.

In the symmetric phase, we have \(\rho_0 > 0\) develops, which cures the logarithmic divergence. In particular, we find from the gap equation at zero temperature
\[
\rho_0(T = 0) = \frac{\pi}{e^\gamma} = 0.57.
\] (147)

The effective potential depends on the renormalized quantities including all fluctuations, we have
\[
U(\rho, \mu, T) = -P(\mu, T) + m_{\Delta, R}^2 (\rho - \rho_0) + \frac{\lambda_R}{2} (\rho - \rho_0)^2.
\] (148)

In the symmetric phase, we have \(\rho_0 = 0\) and, accordingly, \(m_{\Delta, R}^2 = \frac{1}{\lambda_R} > 0\). The order parameter \(\rho_0\) acquires a nonzero value when either \(m_{\Delta, R}^2\) becomes zero or \(\lambda_R\) diverges. The fact that the “mass” \(m_{\Delta, R}^2\) of the bosons becomes zero when going from the symmetric to the broken phase will later be important in our renormalization group study. In particular, we will employ a truncation of the effective potential which closely resembles the shape of Eq. (148).

Let us finally comment on the relation to a “purely fermionic” approach which does not introduce bosonic degrees of freedom. To this end, we compare Eqs. (143) and (144). We have interpreted the left hand side of Eq. (143) as the inverse vacuum interaction parameter, which includes the effects of vacuum quantum fluctuations — in an effective vacuum action, it would appear as the renormalized four-fermion (two-body) interaction term \(\frac{1}{2} (\hat{\psi}^\dagger \hat{\psi})^2\). In full analogy, we can interpret the left hand side of Eq. (144) as the inverse “many-body” interaction parameter \(1/\lambda_{ab}(T, \mu)\), which in addition to the vacuum quantum fluctuations also includes many-body fluctuation effects related to the many-body scales \(\ell^{-1} = k_F \sim \sqrt{\mu}, \lambda_T \sim \sqrt{T}\). (Note that \(\lambda_{ab}(T = 0, \mu) = 0\).) The zero of the inverse many-body interaction strength, i.e. the divergence of the many-body interaction vertex, signals the onset of new physics, more precisely an instability towards a state which needs a qualitative modification of the theoretical approach for its proper description (such as a nontrivial minimum in its effective potential). If this phase is understood qualitatively, and supposed to be described quantitatively, the approach via Hubbard–Stratonovich decoupling is preferable. On the other hand, the purely fermionic approach is less biased and may serve as a guide to identify the proper decoupling channel. We emphasize that the possibility of reducing the question of stability to a single parameter is remarkable in a many-body context: The full four-fermion vertex of our problem is, in principle, a tensor \(\lambda_{\Theta_1 \cdots \Theta_k}\) depending on four 4-momenta. This highly nontrivial reduction of complexity in the vicinity of the Fermi surface has been shown by Shankar [80] and is reviewed in [81].

**Equation of state**

Besides the phase structure, we also obtain the thermodynamics from the one-loop effective potential. Eq. (138) implies for the density
\[
\frac{\partial U}{\partial \mu}(\rho_0) = \frac{1}{2} \int \frac{d^3 q}{(2\pi)^3} \frac{E_q}{2T} \tanh \frac{E_q}{2T}.
\] (149)

In the second line, we have split up the integral into a physical contribution and an artefact from the functional integral. It accounts for the relation between field expectation values and operator expectation values \(\langle \hat{\psi}^\dagger \hat{\psi}\rangle = \langle \hat{\psi}^\dagger \hat{\psi}\rangle - \frac{1}{2}\) for each momentum mode. (We refer to Appendix C and Eq. (C.18) for a more detailed discussion.) We thus arrive at
\[
\frac{\partial U}{\partial \mu}(\rho_0) = \frac{1}{2} \int \frac{d^3 q}{(2\pi)^3} \frac{E_q}{2T} \tanh \frac{E_q}{2T} + 1.
\] (150)

From Eq. (150) we find our above considerations to be consistent: The Fermi surface is clearly expressed for small temperatures and an at best exponentially small gap or order parameter identified above, cf. Eqs. (146) and (147), and we have \(\mu \approx \epsilon_F\). Despite its smallness, the nonzero gap of the dispersion relation around the Fermi energy results in an important qualitative effect, namely the superfluidity of the system.

**Validity and experimental (ir)relevance of BCS superfluidity**

We close this section by an estimate of the temperature regime which has to be reached in order to observe BCS
superfluidity in cold atom experiments. We found in Eq. \(146\) that for a given density (i.e. Fermi momentum \(k_F(n)\)) we have

\[
\frac{T_c}{T_F(n)} = 0.61 e^{-n/2|k_F|a}.
\]

(151)

Due to \(|k_F|a \ll 1\), we have an exponential suppression of the critical temperature. To experimentally reach this exponentially low temperature regime is difficult.

We compare to a bosonic system. For particle number density \(n\) and boson density \(n_B\), we can formally define a Fermi temperature via \(T_F = (\sigma_\pi^2 n/g_B)^{2/3}/2M\). Together with the critical temperature for Bose condensation found from \(g_B\zeta(3/2) = n_B A_{Z_c}^2 = n_B (2\pi/M_B T_c)^{3/2}\) we get

\[
\frac{T_c}{T_F(n)} = \frac{4\pi M}{M_B} \left( \frac{n_B/n}{3\pi^2 \zeta(3/2)} \right)^{2/3} = \begin{cases} 
0.692 & (n_B = n, M_B = M) \\
0.218 & (n_B = n/2, M_B = 2M) 
\end{cases}
\]

(152)

where we assumed boson and fermion degeneracy to be \(g_B = 1\) and \(g_F = 2\), respectively. The second case corresponds to a gas of composite bosons made of two fermions each. Since the ratio in Eq. \(152\) is of order unity, it is easier (yet nontrivial) to access bosonic superfluidity in ultracold quantum gases. In addition, due to Pauli blocking, the cooling of degenerate fermions is more challenging than for bosons.

From Eq. \(151\) we see that there is an exponential increase in \(T_c\) for rising \(k_F a\), i.e. towards strong interactions. We may ask how this trend continues, and if it can help to achieve fermion pair condensation. More generally, one can imagine to tune the interaction parameter \(k_F a\) entering Eq. \(145\) from negative values through a resonance to positive ones. Such a knob indeed exists in cold atom experiment thanks to Feshbach resonances. Not unexpectedly, the critical temperature does not rise indefinitely when cranking up the interactions; in addition, for large positive values of \(k_F a\) we will smoothly approach the limit of weakly interacting pointlike bosons. This is the BCS-BEC crossover. However, the one-loop formula for the effective action used so far does not capture the crossover problem, because it relies on weak coupling and small amplitudes of the field. A more complete description is needed.

4. Strong correlations and the Functional Renormalization Group

A full, quantitative grip on the strongly-correlated physics discussed in the previous chapter requires the use of nonperturbative techniques. Various methods have been applied to the physics of ultracold gases, ranging from quantum Monte-Carlo and diagrammatic Monte-Carlo Simulations to functional methods and resummation schemes such as Dyson–Schwinger and Kadanoff–Baym equations as well as the Functional Renormalization Group (FRG). The latter allows to access the whole phase diagram of ultracold gases in a unified approach, and, in particular, is also applicable in strongly correlated or strongly coupled regimes. Its setup and applications are described in the present chapter. This work does not aim at a fully detailed introduction to the FRG. This has been done in various topical and general reviews and lecture notes, and we refer the interested reader to introductory and advanced general reviews \(82, 90\), and to more topical reviews on nuclear and atomic physics \(7, 34–37, 91–93\), non-equilibrium RG \(84–96\), on gauge theories, QCD and QCD effective models, \(97–99\), and quantum gravity \(100–102\).

4.1. Flow equation

We begin with an introduction of the basic concepts of the FRG. It is based on the continuum version of Kadanoff’s block-spinning transformations on the lattice \(103\), and has been formulated for the continuum by Wilson \(104, 105\). Its modern functional form for the effective action used in the present work has been put forward by Wetterich in \(106\).

For the description of ultracold atom experiments, the action \(S\) derived from the Hamiltonian in Eq. \(15\) is a microscopic starting point. It is related to an ultraviolet momentum scale \(\Lambda \gg \ell_{vdW}^{-1}\). The relevant physics, however, takes place at momentum scales \(k\) far smaller than \(\Lambda\), and the respective quantum and thermal fluctuations have to be included. In the FRG framework, these fluctuations are included successively at a given momentum scale \(k\) starting at \(\Lambda\) with the action \(\Gamma_\Lambda = S\), leading to an effective action \(\Gamma_k\). The latter already includes all quantum and thermal fluctuations above the momentum scale \(k\). It can be interpreted as a microscopic action for the physics below the scale \(k\) in the very same way \(S\) has been introduced as the microscopic action of ultracold gases. After the inclusion of all fluctuations we arrive at the full effective action \(\Gamma\),

\[
\Gamma_{k=\Lambda} = S, \quad (153)
\]

\[
\Gamma_{k=0} = \Gamma. \quad (154)
\]

The effective action \(\Gamma_k\) interpolates smoothly between the microscopic (or initial effective) action \(\Gamma_\Lambda\) and the full effective action \(\Gamma = \Gamma_{k=0}\). An infinitesimal change of the effective action with the scale \(k\) is described by
a flow equation for $\partial_k \Gamma_k$, which depends on the correlation functions of the theory at the scale $k$ as well as the specific way the infrared modes with momenta smaller than $k$ are suppressed. Such an RG-step has similarities to a coarse graining where details on short distances are continuously washed out, the difference being that the effective action $\Gamma_k$ still keeps the information about the fluctuations between $\Lambda$ and $k$. At the end of the process, for $k \to 0$, we include fluctuations with large wavelength. These are the problematic modes which cause infrared divergences in other approaches. Due to the stepwise inclusion of fluctuations, the renormalization group procedure is not plagued by such divergences. In conclusion, a given initial effective action $\Gamma_\Lambda$ and the flow equation Eq. (165) define the full quantum theory $\Gamma_k$.

In this section, we derive the flow equation for $\Gamma_k$ and discuss its practical solution. To that end, we specify a regulator or cutoff term $\Delta S_k[\phi]$ to the microscopic action $S[\phi]$ which is quadratic in the fields,

$$ S[\phi] \to S[\phi] + \Delta S_k[\phi]. \quad (155) $$

The field $\phi$ is general and may be a collection of fields. For concreteness, we will use a notation analogous to ultracold bosons and write $\phi(X) = \langle \phi(X) \rangle$. We have

$$ \Delta S_k[\phi] = \int_0 \varphi^*(Q) R_k(Q) \varphi(Q). \quad (156) $$

The requirement of the suppression of low momentum modes entails that $R_k(Q \to 0) \neq 0$. In turn, for large momenta (in comparison to $k$), the regulator has to vanish, $R_k(Q \to \infty) \to 0$. These properties can be summarized in the conditions

$$ \lim_{\delta \varphi/k^2 \to 0} R_k(Q) = k^2, \quad \lim_{\delta \varphi/k^2 \to \infty} R_k(Q) = 0. \quad (157) $$

For the sake of simplicity, we have restricted ourselves in Eq. (157) to regulators that only depend on $\bar{q}$ and have a standard normalization $R_k(0) = k^2$ in the infrared. The extension to general regulators is straightforward.

If we interpret the action in Eq. (155) as the microscopic action of a theory, it has a trivial infrared sector: The fields are gapped with gap $k^2$. The generating functional of this theory is given by

$$ Z_k[J] = \int \mathcal{D}\varphi e^{-S[Z_k] + J \varphi}. \quad (158) $$

From Eq. (157), we infer that $Z_k[J] = \mathbb{Z}_{k=0}[J]$ is the full generating functional of the theory introduced in Eq. (5). For $k \to \Lambda$, the regulator term dominates the path integral as all physical scales are far smaller and we are left with a trivial Gaussian integral. Moreover, for a given $k$, the correlation functions $\langle \varphi(Q_1) \cdots \varphi(Q_n) \rangle$ tend towards the full correlation functions for $Q_i^2 \gg k^2$ for all $i = 1, \ldots, n$. In turn, for $Q_i^2 \ll k^2$, the correlation functions are trivial, as the fields are gapped.

For explicit computations, it is more convenient to deal with the effective action $\Gamma_k$, which is obtained via a modified Legendre transform according to

$$ \Gamma_k[\phi] = \int j \cdot \phi - \log Z_k[J] - \Delta S_k[\phi], \quad (159) $$

where $j = j_k[\phi]$ satisfies $(\delta \log Z_k[\phi])[J] = \phi$. We have already shown that the effective action has the simple physical interpretation of a free energy in a given background $\phi$. Diagrammatically, it generates all one-particle irreducible diagrams. As in the case without regulator term, $\Gamma_k$ satisfies a functional integro-differential equation similar to Eqs. (48), (50). Applying the definitions of $Z_k$ and $\Gamma_k$ we find

$$ \exp(-\Gamma_k[\phi]) = \int \mathcal{D}\varphi \exp \left\{ -S[\phi + \varphi] - \Delta S_k[\phi] + \int_X J_X \frac{\delta \Gamma_k}{\delta \varphi} \cdot \varphi \right\}, \quad (160) $$

where we have used the condensed notation introduced in Eq. (78), as well as

$$ j[\phi] = \frac{\delta (\Gamma_k + \Delta S_k)}{\delta \phi}, \quad (161) $$

following from the definition of the Legendre transform (159). Eq. (160) makes the suppression of the fluctuations even more apparent. Note first that the action $S$ in the exponent depends on the sum $\phi + \varphi$, whereas the cutoff term only depends on the fluctuation $\varphi$. Hence, for large cutoff scales $k \to \Lambda$, the functional integral in Eq. (160) gets Gaussian and the effective action tends towards the microscopic action, $\Gamma_{\Lambda \to \Lambda} \to S$. For $k \to 0$, the regulator vanishes, $R_k \to 0$, and we are left with Eq. (50).

For a successive integration of momentum modes we need to know the flow $\partial_k \Gamma_k$. Applying the $k$-derivative to Eq. (159) leads to

$$ \partial_k \Gamma_k[\phi] = -\partial_k \int j \log Z_k[J] - \partial_k \Delta S_k[\phi]. \quad (162) $$

The notation signals that $j$ is $k$-dependent, but the terms proportional to $\partial_j$ cancel. We have $\partial_k \Delta S_k[\phi] = \...
The generating functional $Z_k$ only depends on $k$ via the cutoff term $\Delta S_k$. Taking the $k$-derivative of Eq. (158), we can compute $\partial_k \log Z_k$ to arrive at
\[
\partial_k \Gamma_k[\phi] = \int Q \partial_k R_k(Q) \left[ \langle \varphi(Q) \varphi^*(Q) \rangle_k - \varphi(Q) \varphi^*(Q) \right].
\] (163)

Herein, we have restricted ourselves to bosonic fields $\varphi$. In the case of fermions, a global minus sign occurs due to the Grassmann nature of the fermions. The expression in the square bracket in Eq. (163) is the full, field-dependent propagator, which reads in terms of the effective action
\[
\left\langle \varphi(Q) \varphi^*(Q) \right\rangle_k - \varphi(Q) \varphi^*(Q) = \frac{1}{\Gamma_k^{(2)}(Q) + R_k} .
\] (164)

In Eq. (164), we have used the property of Legendre transforms that the second derivatives of a functional and its Legendre transform are inversely related. In the present case, we note that the Legendre transform of $\log Z_k$ is $\Gamma_k + \Delta S_k$, as defined in Eq. (159). Hence, we are led schematically to $\partial^2 \log Z_k / \partial \varphi^2 = (\Gamma_k^{(2)} + R_k) = 1$, which we have used in Eq. (164).

The momentum integral in Eq. (163) can be conveniently written in terms of a trace. Including also the possibility of internal indices and different species of fields, we are led to the final expression for the flow equation for $\Gamma_k$,
\[
\partial_t \Gamma_k = \frac{1}{2} \text{Str} \left[ \frac{1}{\Gamma_k^{(2)} + R_k} \partial_t R_k \right] ,
\] (165)
the Wetterich equation. The supertrace includes the momentum integration, and a summation over internal indices and field species, see also Eq. (54). In Eq. (165) we have introduced the RG-time $t = \log k/k_0$ with some reference scale $k_0$, typically being either the ultraviolet scale, $k_0 = \Lambda$, or some physical scale. For a given quantity $O_k$, the logarithmic scale derivative $\partial_t O_k = k \partial_k O_k$ has the same properties under RG-scaling as the quantity itself. It also is convenient as one usually integrates the flow over several orders of magnitude in the momentum scale $k$. Henceforth we shall use the standard choice $t = \log k/\Lambda$.

Above, we have argued that regulators with the properties (157) lead to a suppression of the infrared physics of the theory. Moreover, since the finite initial effective action $\Gamma_{\Lambda}$ at the initial scale $\Lambda$ already includes all fluctuations of momentum modes with momenta larger than $\Lambda$, no ultraviolet divergences should be present. These properties have to be reflected in the flow equation (165): It has to be both infrared and ultraviolet finite. Here, we show this explicitly for the case of bosonic fields. For low momenta, the regulator adds a positive mass to $\Gamma_k^{(2)}$ in the denominator. The typical size of this mass is $k^2$, in Eq. (157) we have normalized it to $k^2$. For the sake of simplicity, consider a classical dispersion $\Gamma_k^{(2)} = i \omega + \tilde{q}^2$ (with $2M = 1$) for small momenta which tends to zero for vanishing momentum. Schematically, we have for small momenta
\[
\frac{1}{\Gamma_k^{(2)}(Q) + R_k(Q)} \approx \frac{1}{i \omega + \tilde{q}^2 + k^2} ,
\] (166)
which is finite for $Q \to 0$. For fermions, the infrared singularities arise close to the Fermi surface. Accordingly, the propagators have to be regularized there. In summary, this implies infrared safe flows.

In turn, for large momenta, the scale-derivative $\partial_t R_k(Q)$ vanishes due to Eq. (157). If this happens sufficiently fast,
\[
\lim_{\tilde{q}^2 \to 0} \tilde{q}^2 \partial_t R_k(Q) \to 0 ,
\] (167)
the momentum integral in Eq. (165) is finite. In the following, we shall show results for regulators that satisfy Eq. (167). We also remark that mass-like regulators, i.e. $R_k = k^2$, do not satisfy Eq. (167) and hence require UV renormalization. The related flows are functional Callan–Symanzik equations as first derived in (107). They are sometimes used due to computational simplicity, see e.g. (35). The generic shape of a cutoff is shown in Fig. 17

It is apparent from the derivation that $\Gamma_k[\phi]$ depends on the shape of the regulator. This regulator-dependence
indicated here schematically by the couplings \( g \). This is characterized by an infinite set of couplings (or correlation functions). This is of infinite dimension since the effective action in the latter is of infinite dimension since the effective action in the figure 18: The flow of \( \Gamma_\omega \) is given by \( i \omega + \vec{q}^2 \) divided by the fact that frequencies and spatial momenta are given by

\[
R_n(Q) = \frac{k^2}{e^{\Gamma(Q^2)} + 1}, \quad k^2 = e^{\omega/k^2} + 1. \tag{168}
\]

The power of \( n \) can be chosen such that the cutoff falls off sufficiently fast for high \( Q \). We remark that despite its exponential nature, one has to choose \( n > 1 \) in order to have flows which are local in momentum space, see [111]. This is mirrored in the property that for \( n = 1 \) the cutoff insertion \( \delta R_n(Q^2) \) is not peaked at about \( Q^2 \approx k^2 \) but is a monotonously decaying function. Only for larger \( n \) do we get peaked cutoff insertions. We also remark that rapid decay of \( R_n \) as a function of \( \omega \) poses problems for computing thermodynamic quantities, as they lead to oscillations in the flow. These oscillations mirror the property that the periodicity in \( \beta \), even though present for smooth regulators, is lost for a sharp cutoff in \( \omega \).

A particularly useful cutoff is the three-dimensional Litim cutoff [109] [112],

\[
R_n(Q) = (k^2 - \vec{q}^2)\theta(k^2 - \vec{q}^2), \tag{169}
\]

which effectively reduces the momentum integral to \( \vec{q}^2 \leq k^2 \) and replaces \( \vec{q}^2 \) by \( k^2 \). It facilitates the analytic derivation of flow equations for correlation functions in the derivative expansion, and hence leads to important computational simplifications. Its analytic property also allows an easy access to the structure and interrelation of the flows (and hence the correlation functions). These properties make it the standard choice within (lower order) of the derivative expansion. Moreover, in three-dimensional theories, the cutoff in Eq. (169) provides an optimal choice [87] [108] within the lowest order of the derivative expansion scheme as will be employed below. In \( q(3 + 1) \)-dimensional theories, it still shares some of the stability features it has in three dimensions [112], but loses locality in momentum space necessary for full quantitative precision [111].

A manifestly Galilei symmetric regulator is provided by [113],

\[
R_n(Q) = \frac{k^2}{1 + c(\omega/q^2)^n}, \tag{170}
\]

where \( n \) determines the algebraic decay for large momenta and \( c \) is a prefactor of order unity. Eq. (170) can be extended to more general rational functions in the Galilei invariant \( i\omega + \vec{q}^2 \). Its key advantages are its Galilei invariance as well as its analytic structure. The latter allows to continue the results to real time, and hence may give access to transport properties or more generally dynamics of ultracold gases. Similar choices
in relativistic theories can be used for computing decay properties \[113\].

Note that the flow equation \[165\] has a one-loop structure, which can be traced back to the quadratic form of the regulator in Eq. \[156\]. Indeed, we may rewrite Eq. \[165\] as

\[
\partial_t \Gamma_k[\phi] = \frac{1}{2} \text{STr} \partial_t \log \left( \Gamma_k^{(2)}[\phi] + R_k \right),
\]

where the derivative \(\partial_t\) only acts on the \(k\)-dependence of the regulator, i.e. we have

\[
\partial_t = \partial_t^{(2)}. \tag{172}
\]

In Eq. \[171\], we identify the one-loop formula for the effective action \[54\] on the right hand side. Therein, we have to substitute \(S^{(2)}\) with the full two-point function \(\Gamma_k^{(2)} + R_k\).

Eq. \[171\] is a very convenient form of Eq. \[165\] for deriving the flows for correlation functions, e.g. \(\partial_t \Gamma_k^{(n)}\). It also allows for an easy access to the fluctuation-dependence of specific correlation functions without performing any calculation. First we note that the flow equation for any correlation function (e.g. a coupling constant) can be obtained by writing down all one-loop diagrams which contribute to the expression, replace the propagators and vertices by full ones,

\[
\frac{1}{S^{(2)}} \rightarrow \frac{1}{\Gamma_k^{(2)} + R_k}, \quad S^{(n)} \rightarrow \Gamma_k^{(n)}, \tag{173}
\]

and then take the \(\partial_t\)-derivative. Remarkably, this renders the one-loop expression an exact (flow) equation. We emphasize that this only holds true for additive IR regularizations of the one-loop formula for the effective action \[54\], see \[114\]. Note also that one also has to take into account perturbative one-loop diagrams where the vertices involved vanish classically, \(S^{(0)} = 0\). Still this one-loop structure is very useful: If the loop expansion of a given correlation function does not exhibit a one-loop diagram, this correlation function is not sensitive to quantum fluctuations. This either happens due to internal symmetries or the pole structure of the diagrams. The latter is specific to nonrelativistic theories and, as we will see below, in the case of ultracold atoms it leads to strong simplifications for vacuum scattering properties (cf. Appendix \(E\).

The Wetterich equation \[165\] is an equation for a functional and thus may be evaluated for any (possibly inhomogeneous) mean field \(\phi(X)\). It is a functional integro-differential equation and its full solution is, in most theories, beyond reach. Instead, one has to use approximation schemes to the full effective action \(\Gamma_k\), which include the physics at hand already at a low order of the approximation. The systematics of a given approximation scheme and the control of the related systematic error is of chief importance when it comes to the discussion of the reliability of the results. A discussion of this interesting point is beyond the scope of the present work, and is tightly linked to the discussion of optimal choices of regulators mentioned above.

Here, we briefly discuss the most important approximation schemes which cover (in variations) all approximation schemes used in the literature. The most important scheme, which is partially behind all approximations used, is the vertex expansion about a specific background \(\phi\), schematically written as

\[
\Gamma_k[\phi] = \sum_n \frac{1}{n!} \int \Gamma_k^{(n)}[\phi](X_1, ..., X_n) \prod_{i=1}^n [\phi(X_i) - \bar{\phi}(X_i)]. \tag{174}
\]

The information about the effective action is encoded in the vertices \(\Gamma_k^{(n)}\). The related flow can be derived from that of the effective action as

\[
\partial_t \Gamma_k^{(n)}[\phi](X_1, ..., X_n) = \frac{\delta^n}{\delta \phi(X_1) \ldots \delta \phi(X_n)} \partial_t \Gamma_k[\phi]. \tag{175}
\]

On the right hand side, we have to take the \(n\)th derivative of the one-loop diagram in Eq. \[165\],

\[
\frac{\delta^n}{\delta \phi(X_1) \ldots \delta \phi(X_n)} \frac{1}{2} \text{STr} \left[ \frac{1}{\Gamma_k^{(2)} + R_k} \partial_t R_k \right]. \tag{176}
\]

which produces all possible one-loop diagrams with cutoff insertions. Evidently, the diagrams for the flow of \(\Gamma_k^{(n)}\) depend on \(\Gamma_k^{(n+2)}\) with \(m \leq n + 2\). Hence, within the vertex expansion described above, we arrive at an infinite hierarchy of equations, because the flow equation for \(\Gamma^{(n)}\) requires input from \(\Gamma^{(n+1)}\) and \(\Gamma^{(n+2)}\). The flow of the latter two quantities depends again on higher correlation functions and eventually the system never closes. We should not be surprised about this, as the effective action necessarily contains infinitely many independent terms, and we have just rewritten the functional integro-differential equation in terms of infinitely many partial integro-differential equations. In most interesting cases, it will not be possible to derive a closed expression for the functional \(\Gamma[\phi]\). Practically, one truncates the hierarchy of flow equations at a given order \(n\), i.e. approximates \(\Gamma_k^{(n+2)} \approx 0\), and solves the restricted, finite set of partial integro-differential equations for \(\Gamma_k^{(2n)}(Q_1, ..., Q_n)\). Examples for this scheme can be found in e.g. \[25 \parallel 77 \parallel 115 \parallel 118\]. The self-consistency of this approximation can be checked by
computing the flow $\partial_t \Gamma^{(n=0)}_k$ as a function of $\Gamma^{(n=0)}_k$. This provides some error control.

A further important approximation scheme is the \textit{derivative expansion}. Formulated in momentum space, it is an expansion of the vertices in powers of the momenta (derivatives). Its $n$th order relates to the $n$th-order in $\omega + \vec{q}^2$. In contrast to the vertex expansion, all vertices are present already at the lowest order of the derivative expansion. Here, we exemplify this expansion for the case of the effective action $\Gamma_k$ of a Bose gas. An often used ansatz for this theory is provided by

$$\Gamma_k[\phi^*, \phi] = \int_X \left( \phi^* (Z_k \partial_k - A_k \nabla^2) \phi + U_k(\phi^* \phi) \right). \tag{177}$$

Herein, $U(\phi^* \phi)$ is the full effective potential. It is a general function of $\rho = \phi^* \phi$. Accordingly, we have $U^{(n)} \neq 0$ and thus vertices $\Gamma^{(n)}_k$ to all orders in $n$. For $Z_k = A_k \equiv 1$, the ansatz in Eq. (177) has the same momentum dependence as the classical action and is the lowest (or zeroth) order in the derivative expansion. For flowing $Z_k, A_k$, one goes beyond the lowest order. Note however that it is not the full first order in the derivative expansion, as this requires field-dependent $Z_k(\rho), A_k(\rho)$. The derivative expansion and in particular the above ansatz (177) assumes lower orders of the differential operators to be more relevant than the higher ones. In the presence of a mass gap $m_{\text{gap}}$, this is expected to be valid in the infrared, because

$$\left( \partial_\tau / m_{\text{gap}}^2 \right)^n \sim \left( \nabla^2 / m_{\text{gap}}^2 \right)^n \sim |\vec{q}| / m_{\text{gap}} \to 0. \tag{178}$$

Hence, within the derivative expansion, we make an expansion of the effective action about the low energy effective action. From the more technical point of view, we project the flow of $\Gamma_k$ onto a subspace of functionals, which mimic the shape of the microscopic action. The latter is given by $Z_k = A_k = 1$, and the effective potential $U_k(\rho) = -\mu \rho + \frac{1}{2} \rho^2$. These values constitute the initial conditions for the flow equation. During the flow, dressed quantities $Z_k, A_k$ and $U_k(\rho)$ emerge. Besides the ansatz in Eq. (177), we also have to specify a projection description which determines the flow equations $Z_k, A_k$ and $U_k(\rho)$ from Eq. (165). Examples for the full lowest order derivative expansion in bosonic as well as mixed fermionic-bosonic theories can be found in e.g. \cite{83, 99, 119}.

Most applications to ultracold atoms discussed in the present work are done within low orders of the derivative expansion within an additional field expansion of the effective potential $U_k$ up to the $n$th order of the fields. Of course, such an approximation can also be interpreted as the $n$th order of the vertex expansion with an additional expansion in powers of momenta and frequencies. Indeed, as has been mentioned before, any approximation scheme used in the literature can be seen as combination, deformation or further approximation of the vertex expansion and the derivative expansion. In any case, when using such an approximation, we restrict the space of functionals. For this reason, although we started from an exact flow equation, we may accumulate errors. In particular, given the exact flow equation, every regulator satisfying the mentioned properties should give the same result. But since we never integrate the full flow, we may end up at different “effective actions” $\Gamma_{k,0}$ if we used two different regulators. This regulator dependence can be applied to partially check this source of uncertainty. The approximate independence of the results at vanishing cutoff, $k = 0$, guarantees the self-consistency of the approximation. In turn, the independence of $\Gamma_{k,0}$ of the chosen regulator $R_0$ or the chosen trajectory in theory space can be utilized for devising regulators that are best-suited (optimal) for the given order of a given approximation scheme at hand, see \cite{87, 108-110, 120-123}.

In summary, the Functional Renormalization Group approach for the effective action constitutes a fully non-perturbative approach to quantum field theory. In fact, the functional differential equation (165) may be seen as an alternative but equivalent formulation to the functional integrals (36) or (59) in Sec. 3.1. In particular, it is neither restricted to small couplings nor to small amplitudes. For this reason, it can be applied to many strongly coupled and/or strongly correlated systems such as superconductors, superfluids, quantum chromodynamics, quantum gravity, or – in our case – the unitary Fermi gas.

4.2. The many-body problem in ultracold atoms from the FRG point of view

We are now ready to proceed to the application of the FRG to the physics of ultracold atoms. Particular emphasis is put on the difference between the vacuum and the many-body limit of the system, which can both be accessed in experiments and thereby allow for a high precision comparison between experiment and theory. For this reason, cold quantum gases also provide an ideal testing ground for different approximation and truncation schemes within the FRG approach. Our considerations build the basis for the detailed analysis of the BCS-BEC crossover of two-component fermions in the subsequent section, but are generally applicable to all ultracold atom settings. In addition, it will provide an RG point of view on UV renormalization discussed in Sec. 4.
The microscopic action $\Gamma_\Lambda = S$ of an ultracold Bose gas at the initial ultraviolet scale $\Lambda$ is given by

$$S[\varphi^*, \varphi] = \int_X \left( \varphi^* \left( \partial_\tau - \frac{\nabla^2}{2M} - \mu \right) \varphi + \frac{g_\Lambda}{2} \varphi^* \varphi^2 \right).$$

(179)

As an effective action, this expression is only valid in the UV, which is given here by the van der Waals length. Going to the low energy scales realized in experiments with ultracold atoms, fluctuations are included and the parameter $g_\Lambda$ gets replaced by a dressed quantity $g$. The corrections to the UV value arise from quantum and thermal fluctuations.

Assume we want to measure the scattering length. Say, we perform a scattering experiment between two atoms such that there is no influence from other particles. Hence, there are no effects which are associated to nonzero temperatures or densities in this setting. Therefore, we call such processes to take place in the vacuum, because they could also be observed if we had nothing but the two colliding partners. In practice, this situation is achieved in ultracold experiments for $T \rightarrow 0$, but with vanishing phase space density $\tilde{\omega} = (\lambda_T / \ell)^d \ll 1$ (cf. the discussion around Eq. (22)).

The scattering length $a$ of two identical bosons is related to the coupling constant according to

$$g = 8\pi \hbar^2 a / M.$$  

(180)

It is important to realize that the dressed or renormalized coupling constant $g$ appears in this equation. Although the scattering takes place in the absence of statistical many-body effects, we still have quantum fluctuations, which are always present. For this reason, the measured coupling constant $g$ does not coincide with the bare coupling constant $g_\Lambda$ of the microscopic action.

In fact, the experimental relevance of the bare parameters in Eq. (179) is at best indirect. Our microscopic action is not a realistic description for atoms at high energies, but rather a simple model with the same low energy physics as a more elaborate description. Put differently, we utilize here that only the renormalized parameters are important for observations in cold atom experiments.

It is a key property of ultracold quantum gases that the interaction parameters of the atoms can be measured without reference to the many-body system. In our case, we know the value of the scattering length $a$ and can use this as an input for many-body predictions. For instance, we may express the equation of state at zero temperature as a function of $a$ and the chemical potential $\mu$, $P = P(\mu, a)$, and verify experimentally the predicted dependence on both $\mu$ and $a$. This optimal situation is not met generically in condensed matter systems like e.g. solids, where the parameters of the model Hamiltonian are not known and have to be adjusted according to the observed many-body physics. In addition, a systematic investigation of interaction effects is often not possible in solid state physics, because the parameters are fixed by the sample and cannot be tuned arbitrarily.

The “dictionary” between bare and dressed parameters of the microscopic action in vacuum is sometimes referred to as the UV renormalization. We already encountered such a procedure in the treatment of weakly interacting bosons and fermions in Sec. [3]. Within the FRG approach, the notion of UV renormalization of microscopic parameters arises naturally.

The microscopic action in Eq. (179) enters the flow equation (165) for the effective action. Depending on how we choose the initial parameters $\mu$ and $T$ of the microscopic action, we will arrive for $k = 0$ either in vacuum or at a many-body system. Herein, the vacuum effective action is defined through a diluting procedure $n, T \rightarrow 0$, such that the system is kept above criticality, $T/T_c(n) > 1$. In this way, condensation is excluded and we end up in the physical vacuum of a few scattering particles. An equivalent way to express the same idea is to take the limit $T \rightarrow 0$, and at the same time sending the phase space density $\tilde{\omega} = (\lambda_T / \ell)^d \rightarrow 0$ ($n = \ell^{-d}, \lambda_T \sim 1/ \sqrt{T}$, cf. Eqs. (1) and (4)). In other words, the system gets dilute faster than it gets cold. Indeed, the vacuum scattering experiments work precisely in this ultracold limit at low phase space density. These considerations are summarized with the definition

$$\Gamma_{\text{vac}}(T \rightarrow 0) = \Gamma_{k=0} \mid \omega \rightarrow 0, T \rightarrow 0.$$  

(181)

Hence, in this case, $\Gamma_k$ is in the symmetric phase for all $k$ and tends towards that at $n = T = 0$ for $k = 0$.

This allows us to set-up the solution of the many-body problem with the FRG in a two-step procedure:

(1) **Solving the flow in vacuum**

Choosing $\mu$ and $T$ such that $\Gamma_{k=0} = \Gamma_{\text{vac}}$, we start from a given set of bare parameters and compute the resulting renormalized ones via a successive inclusion of quantum fluctuations. The renormalized coupling can be measured and tuned in practice, and thus allows for a direct matching of theory and experiment.

(2) **Solving the flow for the many-body system**

We set the chemical potential and the temperature such that we arrive at a desired $n > 0$ and $T \geq 0$ for $k = 0$. 

Figure 19: For given $\mu$ and $T$, the effective action $\Gamma_{\text{vac}} = 0$ will either describe a few-body or a many-body system. We denote these two cases by $\Gamma_{\text{vac}}$ and $\Gamma_{\text{mb}}$ in the plot, respectively. To compute observables for ultracold quantum gases we need both: First, we solve two cases by $\Gamma_{\text{vac}}$ and $\Gamma_{\text{mb}}$, once at finite density and temperature. For large $k/k_t \approx 0$, the flow deviates from the vacuum trajectory and eventually arrives at the effective action $\Gamma$ of the many-body system. Having started with a given set of bare couplings, we know from step (1) what the corresponding renormalized couplings are. Thus, we can express the many-body observables in terms of $n$, $T$ and physical microscopic couplings. The situation is illustrated in Fig. 19.

Let us now follow the integration of the flow equation at finite density and temperature. For large $k$ with $T/k^2, \mu/k^2 \ll 1$, the flow agrees with the vacuum flow in the symmetric regime up to subleading contributions. Once the flow parameter $k$ reaches the many-body momentum scales $\mu^{1/2}, T^{1/2}$, the flow deviates from the vacuum trajectory and eventually arrives at the effective action $\Gamma$ of the many-body system. Having started with a given set of bare couplings, we know from step (1) what the corresponding renormalized couplings are. Thus, we can express the many-body observables in terms of $n$, $T$ and physical microscopic couplings. The situation is illustrated in Fig. 19.

A simple example for this two-step procedure is provided by the microscopic action for bosons given in Eq. (179). Herein, $g_A$ is the only bare parameter which receives substantial renormalization. In order to compute the renormalized coupling, we follow the flow for $T = n = 0$ and $g_A > 0$ down to $k = 0$. The renormalized coupling $g = g(g_A)$ can then be read-off from the vacuum effective action $\Gamma_{\text{vac}}$. This completes step (1). Now, we again solve the flow equation but with $n > 0$ and $T \geq 0$. For instance, we may compute the equation of state $n(\mu, T, g_A)$. From step (1) and Eq. (180) we can replace $g_A$ by the scattering length and obtain the equation of state in the experimentally accessible form $n(\mu, T, a)$. 

4.3. BCS-BEC crossover and unitary Fermi gas

In this section, we investigate the BCS-BEC crossover of two-component ultracold fermions. Applying the FRG in a simple truncation, we capture both the weakly and the strongly interacting regime. In particular, we show how the BCS and BEC ground states are linked by the unitary Fermi gas. Furthermore, we are able to resolve physics at all scales, from the few-body physics over the many-body sector down to very long wavelengths, relevant for critical behavior. One of the goals of this section is to show how the FRG provides a unified approach which captures all effects of the system within the same description.

Feshbach resonances and microscopic model

We have discussed the two cornerstones of quantum condensation phenomena in the weak coupling regimes: On the one hand, attractive interactions lead to superfluidity of two-component fermions via the formation of Cooper pairs. The momenta of two fermions constituting such a pair are located on opposite points of the Fermi surface. This locality in momentum space implies that the spacing between them may be large in position space. On the other hand, we discussed Bose condensation of weakly repulsive bosons, which are microscopically pointlike objects, localized in position space. Tightly bound pairs of two fermions could effectively realize such bosons.

There exists an experimental knob to connect these two scenarios. It is provided by the Feshbach resonance [39], which allows to change the scattering length through the variation of an external magnetic field $B$. We write

$$a(B) = a_{bg} \left(1 - \frac{\Delta B}{B - B_0}\right),$$

(182)

where $a_{bg}$, $\Delta B$ and $B_0$ are parameters which can be determined experimentally. This formula is a decent parametrization in a range of order $\Delta B$ around $B \approx B_0$. In particular, at $B = B_0$, the scattering length changes sign and becomes anomalously large, $|a| > \ell_{vdW}$. Recall that this does not invalidate our effective Hamiltonian and the fact that scattering can be assumed to be pointlike, see the discussion at the end of Sec 2.1.

Sufficiently stable ultracold quantum gases of two-component fermions are built from either $^6\text{Li}$ or $^{40}\text{K}$, which are alkali atoms. Their internal structure is relevant in order to have fermionic s-wave interactions at all, but also manifests itself in the appearance of Feshbach resonances. To understand this, we consider a single alkali atom. We can approximate the system to
consist of an atomic core and a valence electron. The ground state of the system is given by the electron being in the s-orbital. Correspondingly, the orbital angular momentum of the valence electron vanishes and thus a fine structure does not appear. However, the electron spin $S$ couples to the spin of the nucleus $I$. The resulting quantum number $F$ introduces a (tiny) hyperfine splitting of the ground state. Since $S = 1/2$, the value of $F$ is given by $F = I \pm 1/2$. In addition, every hyperfine state has a $(2F + 1)$-fold degeneracy $m_F = -F, \ldots, F$. Thus, alkali atoms in their electronic ground state can be distinguished according to their hyperfine state $\{|F, m_F\}$.

Now suppose that two atoms in different hyperfine states scatter off each other. Due to the internal structure of the colliding partners, we call this a multichannel scattering. The two-body system of atoms will be in a superposition of the singlet and the triplet state. Depending on the species of atoms, the former will have a higher or a lower energy than the latter, while the first option is more generic. Moreover, due to the hyperfine coupling there will in general be a mixing between both states. For our purpose it is enough to restrict our considerations to two relevant channels, an open and a closed channel, which have different magnetic moments. We normalize the potential such that two atoms in the open channel at infinite distance have zero energy: this sets the scattering threshold. The closed channel is separated from the open one by a large energy gap $\Delta E$ (cf. Fig. 20). It thus cannot be accessed by atoms in the lower channel. The relevant feature of the closed channel is a bound state lying close to the open channel scattering threshold. It is evident that this situation is not particularly generic since typical bound state level spacings are much larger than typical collision energies in ultracold gases, and thus requires specific, fine tuned conditions.

Because of the difference $\Delta \mu$ in magnetic moment, open and closed channel couple differently to an external magnetic field $B$. For this reason, the difference in energies between both channels can be tuned according to $\Delta E \to \Delta E + \Delta \mu \cdot B$. Consider a particular bound state from the closed channel. Its energetic distance from the scattering threshold $E = 0$ is called the detuning

$$\nu(B) = \Delta \mu \cdot (B - B_0).$$

Due to second order processes, where two colliding atoms virtually enter the closed channel and then leave it again, a bound state with small $\nu$ affects the scattering properties of the alkali atoms. In particular, changing the magnetic field such that $\nu \to 0$, both channels become resonant and we obtain a strongly interacting system. The corresponding field dependent scattering length $a(B)$ in Eq. (182) constitutes the most important application of such a Feshbach resonance[1][2][124] in ultracold atomic physics.

We now incorporate the physics of a Feshbach resonance for two-component fermions on the level of the microscopic action. Recall from Eq. (120) that the action for a fermionic theory with pointlike interactions is given by

$$S_\psi[\psi^\dagger, \psi] = \int_X \left( \frac{\psi^\dagger \partial_x \psi - \frac{\nabla^2}{2M} \psi}{2} + \frac{\lambda_{bg}}{2} (\psi^\dagger \psi)^2 \right).$$

with Grassmann fields $\psi = (\psi_1, \psi_2)$. Eq. (184) constitutes a single-channel model. In order to emphasize the structure of this and the following expressions, we have dropped the chemical potential for the moment. It will be reintroduced below.

The closed channel is included explicitly in terms of a microscopic bosonic field $\varphi$, which constitutes a composite degree of freedom resulting from the interconversion of two fermions into a closed channel molecule. The action for this boson field is modeled as

$$S_\varphi[\varphi^\dagger, \varphi] = \int_X \varphi^\dagger \left( \partial_x - \frac{\nabla^2}{4M} + \nu \right) \varphi.$$  

The most important term is the detuning $\nu$, which acts as a mass term for the bosons. In addition, we allow for a Galilean invariant kinetic term, where the prefactor of $1/4M$ is related to the mass $2M$ of the composite

![Figure 20: Interatomic potential $U$ between two fermions in distinct hyperfine states separated by a distance $r$. The closed channel consists of bound states and low energy scattering can only take place in the open channel. However, by changing the external magnetic field $B$, we can drive one of the bound states close to the scattering threshold $U(r \to \infty) = 0$. The energy distance related to this particular bound state is denoted as $\nu(B) = \Delta \mu \cdot (B - B_0)$. The resulting scattering length $a = a(B)$ is parametrized according to Eq. (182). For $B = B_0$, it becomes anomalously large, and thus it can largely exceed the interparticle spacing: $a \gg \ell_{\text{vdW}} \Rightarrow (|\nu a|)^{-1} \lesssim 1$.](image-url)
object. As we will see in a moment, the microscopic kinetic term is, however, unimportant for the case of broad Feshbach resonances which are studied here, and could be equally well omitted. The full microscopic action from which we will extract the physics of the BCS-BEC crossover is then given by

$$S[\psi^*, \psi, \varphi] = \int_X \left( \psi^\dagger \left( \partial_\tau - \frac{\nabla^2}{2M} \right) \psi + \frac{\lambda_{bg}}{2} (\psi^\dagger \psi)^2 
+ \varphi^\dagger \left( \partial_\tau - \frac{\nabla^2}{4M} + v \right) \varphi - \hbar (\varphi^\dagger \psi^\dagger \psi - \varphi \psi^\dagger \varphi^\dagger) \right).$$

As anticipated above, the Yukawa-type cubic coupling $\sim \hbar \varphi^\dagger \psi^\dagger \psi^\dagger$ (called Feshbach coupling in the cold atom context) allows for the interconversion of two fermions of opposite spin into one molecule.

The parameters $\lambda_{bg}$, $\nu$ and $\hbar$ of the microscopic action can be measured in experiment. We show here that they correspond to the three parameters in Eq. (182) for the scattering length $a(B)$ across a Feshbach resonance in the broad resonance limit. For this purpose, we consider the functional integral $Z = \int D\varphi D\psi e^{-S[\psi, \varphi]}$. For fixed $\psi$ and $\varphi^*$, we can perform the Gaussian integral in $\varphi^*$ and $\varphi$. This is equivalent to the saddle-point approximation about the solution of the mean field equations of motion

$$\frac{\delta S}{\delta \varphi^*} = 0 \Rightarrow \varphi = \frac{\hbar}{\partial_\tau - \nabla^2/4M + \nu} \psi^\dagger \psi^\dagger.$$  

Comparing this to Eqs. (182) and (183), we find that indeed $\nu = \Delta \mu \cdot (B - B_0)$ corresponds to the detuning from resonance. The four-fermion coupling $\lambda_{bg}$ is related to the background scattering length in the usual manner via $a_{bg} = M \lambda_{bg}/4\pi$. We now take the broad resonance limit, where $\hbar, \nu \rightarrow \infty$ with $\hbar^2/\nu$ kept fixed. Then, we can neglect the derivatives corresponding to frequency and momentum dependence of the effective four-fermion vertex. More precisely, we scale $\nu \sim \hbar^2$ for $\hbar \rightarrow \infty$, while leaving the derivative coefficients of order unity. We then obtain the action

$$S[\psi^*, \psi] = S_\phi[\psi^*, \psi] - \frac{\hbar^2}{2\nu} \int_X (\psi^\dagger \psi)^2.$$
2) \(|k_Fa|^{-1} \leq 1\): strong interactions, dense regime.
3) \(k_Fa|^{-1} \rightarrow \infty\): weakly interacting molecules.

The regions \(a < 0\) and \(a > 0\) are called BCS and BEC side of the crossover, respectively.

Region 2) is often referred to as the unitary Fermi gas. The origin of this term is the following. The cross section of two-body scattering in the s-wave channel is given by \(\sigma_{\text{scatt}} = 4\pi|f_{\text{s-wave}}|^2\). For the perturbative regions with \(p|a| \ll 1\), where \(p\) is the relative momentum of scattering particles, we then find \(\sigma = 4\pi a^2\).

Naively extrapolating this to the resonance \(|a|^{-1} \rightarrow 0\), this would imply a divergent cross section, which is excluded from the fact that the scattering matrix is unitary. We note that exactly at the unitary point \(-\pi/2\), \(k_Fa|^{-1} \rightarrow 0\) and \(\sigma = \frac{\pi}{2}\). This effect has been observed in [131].

We note that exactly at the unitary point \(a^{-1} = 0\), the scale associated to interactions drops out and the only remaining scales are interparticle spacing and temperature. This hints at highly universal properties in this regime [132] (distinct from the broad resonance universality described above). However, at this point and in its vicinity where \(|k_Fa|^{-1} \ll 1\), the gas parameter Eq. (12) is large and cannot be used to as a control parameter for systematic expansions. In this regime, where the interaction length scale greatly exceeds the interparticle spacing, we deal with a strongly coupled and dense quantum system.

In the perturbative regime of small \(a\), we have a second order phase transition towards the superfluid phase. We will see that a second order transition is found for all values of \(k_Fa\). The value of the critical temperature \(T_c/T_F\) as a function of \(k_Fa\) is particularly interesting, Deep in the BEC regime, we expect the noninteracting formula Eq. (12) to hold, with a shift due to the small, but nonvanishing diluteness parameter \(k_Fa\). On the BCS side, Eq. (12) will turn out to be insufficient, because it is lowered by a factor of approximately two due to particle-hole fluctuations. A great challenge in many-body theory is the calculation of \(T_c/T_F\) at unitarity from first principles.

**Ansatz for the effective action**

After these preliminaries we turn our attention to an FRG study of the crossover. Since this approach is not limited to weak coupling, it can be applied to the limiting BCS and BEC regimes as well as to the unitary Fermi gas. Our particular interest lies in the transition from micro- to macrophysics.

We restrict our analysis to the three dimensional case. However, performing the same calculations with general dimension \(d\) of the loop integral, we can also analyze lower-dimensional systems. The scattering properties have to be adjusted appropriately. We expect quantum effects to be more pronounced in reduced dimensionality, because long-range effects are more significant there. This is reflected in more severe infrared singularities in the respective loop integrals. We also restrict to the balanced case of equal densities of spin up and down atoms. For the imbalanced case, a first order phase transition is expected and thus its implementation is more demanding. The latter corresponds to unequal chemical potentials \(\mu_+ \neq \mu_-\) for the fermions. We set \(2M = 1\) with the fermion mass \(M\).

The chemical potential which enters Eq. (186) can be found from the following consideration. Since every bosonic molecule \(\phi\) consists of two fermionic atoms \(\psi\), we have for the total number of atoms \(N = N_\phi + 2N_\psi\). For this reason, what appears in the grand canonical partition function is the combination \(H - \mu N = H - \mu(N_\phi + 2N_\psi)\). On the other hand, we can also regard the system to be composed of two species with individual chemical potential, i.e. \(H = \mu_\phi N_\phi - \mu_\psi N_\psi\) enters the partition function. Of course, both expression have to be equal, which yields \(\mu_\phi = \mu\) and \(\mu_\psi = 2\mu\). The full microscopic action \(\Gamma_\Lambda = S\) thus reads

\[
S[\phi, \psi] = \int_\Lambda \left(\frac{1}{2} (\partial_\tau \psi - \nabla^2 - \mu)\psi + \frac{1}{2} A_{\Lambda} (\psi^\dagger \psi)^2 + \phi (Z_{\Lambda} \partial_\tau - \frac{1}{2} A_{\Lambda} \nabla^2 + \nu_{\Lambda} - 2\mu)\phi - \frac{\hbar_{\Lambda}}{2} (\phi^\dagger \psi^\dagger \psi \psi^\dagger - \phi^2 \psi^2) \right).
\] (192)

The bosonic mass is related to the detuning from the Feshbach resonance as explained in the last section.

Already a simple approximation for the effective action allows for a qualitative study of the full crossover. Since the key to the BCS-BEC crossover consists in the formation of a bound state, the possibility of describing a bosonic molecule must be contained in any reasonable approximation. We thus employ the following ansatz
for the effective action,
\[ \Gamma_k[\phi, \psi] = \int_X \left( \bar{\psi} \left( \partial_\tau - \nabla^2 - \mu \right) \psi + \phi \left( Z_\rho \partial_\tau - \frac{1}{2} A_\phi \nabla^2 \right) \phi + U_k(\rho) - \frac{h_\phi}{2} \left( \phi^* \phi \partial_\tau - \phi \phi^* \partial_\tau \right) \right). \quad (193) \]

As explained in Sec. 4.1, this approximation, up to the wave function renormalizations $Z_k, A_k$, constitutes the lowest order in the derivative expansion.

The ansatz in Eq. (193) forces the effective action into a particular form. The general fluctuation-dependence of the vertices $\Gamma_k^{\alpha\beta}$ is replaced by the flow of $Z_k, A_k, h_\phi$ and $U_k(\rho)$. This simplified picture, however, already encodes the most relevant physics of the theory. For instance, the fermion propagator is considered classical in this approximation. The inclusion of the full fermion dynamics yields higher quantitative precision, but is not required to obtain a qualitative picture of the phase transition, which is driven by the particle-particle interaction into a particular form. The general fluctuation-dressed propagator contribution to the boson propagator as we will see below. It is in this sense that a successive improvement of the truncation of the effective action can lead to new physical insights.

The scale dependent effective potential $U_k(\rho)$ can only depend on the U(1)-invariant quantity $\rho = \phi^* \phi$. This follows from our considerations in Sec. 3.2. The U(1)-symmetry of $U_k$ is not violated during the renormalization group flow, if the regulator $S_k$ respects this symmetry. As we employ $S_k = \int \phi^* Q \rho \phi \rho(Q) + \int \rho \rho(Q) \phi \phi(Q)$, which is manifestly U(1)-symmetric, this is the case. It is a particular strength of the FRG approach that symmetries of the theory are conserved if the truncation and the regulator are chosen appropriately. The initial condition for $U_k(\rho)$ can be deduced from Eq. (192) and is given by
\[ U_\Lambda(\rho) = (\nu_\Lambda - 2\mu) \rho. \quad (194) \]

Note that the microscopic potential does not contain a term $\sim u_{\phi,\Lambda} \rho^2$ with dimer-dimer coupling $u_{\phi,\Lambda}$ in accord with our discussion of the Feshbach model (186). Despite being zero at $k = \Lambda$, this coupling will be generated during the RG flow within our truncation.

In Eq. (193), we have neglected a possible running of $\lambda_{\phi,k}$. Certainly, for $\lambda_{\phi,k} < 0$, we can eliminate the four-fermion vertex in the ultraviolet by choosing $h_\phi$ appropriately, see Eq. (132). However, during the RG flow, the coupling $\lambda_{\phi,k}$ is generated again. By neglecting the flow of this coupling, we simplify the flow equations but miss an important screening effect in the many-body problem.

Another interesting feature is the irrelevance of the initial conditions for $Z_\Lambda, A_\Lambda$, and $h_\Lambda$ in the broad resonance limit. First of all, one may argue that the coupling $A_\Lambda$ is actually not present, because it can be absorbed into the definition of $\phi^* \phi$! We apply this redefinition procedure at all scales $k$ by introducing the renormalized field
\[ \tilde{\phi} = A_k^{1/2} \phi. \quad (195) \]

As a consequence, the effective average action is given by
\[ \Gamma_k[\tilde{\phi}, \psi] = \int_X \left( \bar{\psi} \left( \partial_\tau - \nabla^2 - \mu \right) \psi + \tilde{\phi} \left( S_k \partial_\tau - \frac{1}{2} \nabla^2 \right) \tilde{\phi} + \tilde{U}_k(\tilde{\rho}) - \frac{h_\phi}{2} \left( \tilde{\phi}^* \tilde{\phi} \partial_\tau - \tilde{\phi} \tilde{\phi}^* \partial_\tau \right) \right), \quad (196) \]

where we have introduced the renormalized couplings $S_k = Z_k/A_k$ and $h_\phi = h_\phi^2/A_k$. The designation ‘renormalized quantities’ is common but somewhat unfortunate, since the actual renormalization procedure takes place in the flow with $k$. Note that Eq. (196) has a canonical kinetic term for the bosons without prefactor of the $\nabla^2$-term at all scales.

As mentioned below Eq. (194), the flow starts at $k = \Lambda$ in the symmetric phase. In particular, at this stage of the flow, $k$ is much larger than the many-body scales $k_F$ and $T^{1/2}$, which thus cannot be resolved. Additionally, bosonic contributions to the right hand side of the flow equation vanish, because they are proportional to the condensate $\rho_0$. Solving the remaining flow equations, we then find the dimensionless combination $\tilde{h}_k^2/k$ to be rapidly attracted to the (partial) fixed point value $6\pi^2$ (199). This means that after a few RG steps, the Yukawa coupling shows the scaling behavior $\tilde{h}_k \sim \sqrt{6\pi^2 k}$ in the ultraviolet. The approach to the fixed point is faster for a larger initial value of $h_\Lambda$. It is only a partial fixed point, because the scaling solution becomes invalid when the scales provided by chemical potential and temperature enter the flow. We visualize this behavior in Fig. 21.

After $\tilde{h}_k^2$ has approached its partial fixed point, the value of $S_k$ is attracted to unity, irrespective of the initial choice of $S_\Lambda$. Therefore, the choice of $Z_\Lambda$ and $A_\Lambda$ is irrelevant for a sufficiently large $h_\Lambda$. This is the case for a broad resonance. For definiteness we start with

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One of the couplings in the inverses propagator can always be absorbed, because the field equation can be premultiplied with an arbitrary nonzero number. Here we choose $A_\Lambda$. 

Flow of the effective potential

Now we are aiming at a computation of the effective potential \( U(\rho) = U_{\text{const}}(\rho) \). For this purpose, we start from the Wetterich equation

\[
\partial_t \Gamma_k[\phi, \psi] = \frac{1}{2} \text{Tr} \left( \frac{\partial}{\partial \phi_k} R_{\phi, k} \right) - \frac{1}{2} \text{Tr} \left( \frac{\partial}{\partial \psi_k} R_{\psi, k} \right). \tag{199}
\]

Here, we have already performed the summation over the field indices with a minus sign for the fermions. The field content is quite simple - bosons \( \phi \) and fermions \( \psi \). So far, \( \phi(X) \) and \( \psi(X) \) are arbitrary fields parametrizing the effective action. We need to keep them since we may want to take functional derivatives of Eq. (199).

After we have derived all flow equations \( \Gamma_k^{\text{eff}} \) of interest, we insert physical values (possible solutions of the field equations) \( \phi = \text{const} \) and \( \psi = 0 \), because the ground state of the theory will necessarily have a vanishing fermion expectation value and the bosonic field will be constant.

Without loss of generality, we assume a non-negative real value \( \rho = \sqrt{\rho} \) for the expectation value of the complex Bose field. We emphasize that we do not explicitly break the symmetry yet, because \( \rho \) could be zero. We rather assume that if there is a symmetry breaking, then the vacuum expectation value is real. The advantage of this is that by decomposing

\[
\phi(X) = \phi + \frac{1}{\sqrt{2}} (\delta \phi_1(X) + i \delta \phi_2(X)), \tag{200}
\]

into real fields \( \delta \phi_1 \), we can distinguish the radial mode from the massless Goldstone mode via \( \delta \phi_1 \) and \( \delta \phi_2 \), respectively. At the end of the calculation, we determine...
the ground state value $\rho_0$ by minimizing $U_{k=0}(\rho)$ with respect to $\rho$. If $\rho_0 = 0$, we arrived in the symmetric phase above $T_c$, whereas for $\rho_0 \neq 0$ we have a spontaneous breaking of the U(1)-symmetry and are below $T_c$.

The inverse propagators in the real basis have the form $\Gamma^{-1}\phi(Q',Q) = G^{-1}(Q)\delta(Q' + Q)$, which we encountered above and are given by

$$G^{-1}_{\phi,k} = \begin{pmatrix} \frac{1}{2}A_k\bar{q}^2 + U'_k(\rho) + 2\rho U''_k(\rho) & -Z_k\omega_n \\ Z_k\omega_n & \frac{1}{2}A_k\bar{q}^2 + U'_k(\rho) \end{pmatrix},$$

$$G^{-1}_{\phi,\hat{k}} = \begin{pmatrix} -i\hbar\delta \varepsilon & \omega_n - (\bar{q}^2 - \mu) \\ \omega_n + \bar{q}^2 - \mu & \hbar\delta \varepsilon \end{pmatrix}.$$  \hspace{1cm} (201)

Compare this to the similar expressions in Eqs. (13) and (17). Here, $\varepsilon$ is the antisymmetric tensor in two dimensions, and the unit matrix in two dimensions on the off-diagonal of Eq. (201) is suppressed. The matrices correspond to the orderings $(\phi_1,\phi_2)$ and $(\psi_1,\psi_2,\bar{\psi}_1,\bar{\psi}_2)$ of the field variables, respectively.

The flow equation (199) contains the regularized expression $(1_N + R_k)^{-1}$. We use Litim cutoffs here. With this choice, we effectively replace $\bar{q}^2/2 \rightarrow k^2$ for the bosons. The fermions are regularized around the Fermi surface such that $\pm|\bar{q}^2 - \mu|$ is replaced by $\pm k^2$. Explicitly, we have

$$R_{k,\phi}(Q) = \begin{pmatrix} r_\phi & 0 \\ 0 & r_\phi \end{pmatrix}, \hspace{1cm} R_{k,\hat{\phi}}(Q) = \begin{pmatrix} 0 & -r_\phi \\ r_\phi & 0 \end{pmatrix}.$$  \hspace{1cm} (203)

with regulator functions

$$r_\phi = A_k(k^2 - \bar{q}^2/2)\theta(k^2 - \bar{q}^2/2),$$

$$r_\phi = (\text{sgn}(\bar{q}^2 - \mu)k^2 - \bar{q}^2 + \mu)\theta(k^2 - |\bar{q}^2 - \mu|).$$  \hspace{1cm} (204)

Due to overall theta-functions arising from $\partial_\mu R_k$, the $\bar{q}$-integration is restricted to regions where $\bar{q}^2$ is replaced by $k^2$ such that the integration over spatial momenta becomes trivial.

Then, the full flow equation for the effective potential is given by

$$\partial_\mu U_k(\rho) = \frac{1}{2} T \sum_{n \in \mathbb{Z}} \int \frac{d^4 q}{(2\pi)^4} \text{tr} \left( G^{-1}_{k,\phi}(Q) \partial_\mu R_{k,\phi}(Q) \right)$$

$$- \frac{1}{2} T \sum_{n \in \mathbb{Z}} \int \frac{d^4 q}{(2\pi)^4} \text{tr} \left( G^{-1}_{k,\hat{\phi}}(Q) \partial_\mu R_{k,\hat{\phi}}(Q) \right).$$  \hspace{1cm} (206)

Besides the simple integration over spatial momenta, the Matsubara summations can be carried out explicitly, because the $\omega_n$ are not cut off at all. The resulting flow equation is a partial differential equation for $U_k(\rho) = U(k,\rho)$. We find

$$\partial_\mu U_k(\rho) = \frac{\sqrt{2} k^6}{3\pi^2 S_k} \left( \sqrt{1 + w_1} + \sqrt{1 + w_2} - \frac{1}{1 + w_1} \right)$$

$$\times \left( \frac{1}{2} + e^{\sqrt{\pi T w_1}(1 + w_2 + w_3/2)} \frac{1}{1 + w_1} \right) \ell(\mu), \hspace{1cm} (207)$$

where $w_1 = U'_k(\rho)/k^2$, $w_2 = (U'_k(\rho) + 2\rho U''_k(\rho))/k^2$, $w_3 = \hbar^2/\ell^2(\mu + k^2)^3/2(\mu + k^2) - (\mu - k^2)^3/2(\mu - k^2)$.

At zero temperature, we set the Bose and Fermi distribution functions to zero.

The flow of the effective potential in Eq. (207) explicitly depends on $S_k = Z_k/A_k$. Therefore, in order to close the expression, we also need flow equations for the wave function renormalization $Z_k$ and the gradient coefficient $A_k$. These are obtained from the flow of the inverse boson propagator $G^{-1}_\phi$ via suitable projection prescriptions. For example, given the flow of the boson two-point function $\Gamma^{-1}_{k,\phi}(Q',Q) = \delta(Q' + Q)G^{-1}_{k,\phi}(Q)$, we obtain the flow equation for $Z_k$ according to

$$\dot{Z}_k = - \frac{\partial}{\partial \omega} (G^{-1}_{k,\phi})_{12}(\omega,0) \bigg|_{\omega=0}. \hspace{1cm} (208)$$

The flow equation for $A_k$ is derived analogously. We can then again evaluate the Matsubara summations and $\bar{q}$-integrations. These calculations are a little intricate, but standard and straightforward in principle.

### Three building blocks

Approximative solutions to the flow equation (207) for the effective potential have to fulfill three key requirements. These are independent of the particular truncation and summarize our earlier considerations on general properties of the effective potential. The computation of $U_k(\rho)$ has to account for the following three building blocks:

1. **Phase diagram $\rho_0(\mu, T)$**

   The phase structure of the system under consideration is found from the minimum of the effective potential $U_{k=0}(\rho)$. Therefore, we have to allow for spontaneous symmetry breaking in the construction of the flow equations.
2) Equation of state $n(\mu, T)$
We obtain the equation of state from the full effective potential via
\[ P(\mu, T) = -U_{\text{const}}(\mu, T, \rho_0). \]  
(209)

In most cases, we will be satisfied by having an expression for the density $n(\mu, T) = (\partial P/\partial \mu)_T$. In particular, by inverting the relation $n = n(\mu, T)$ for $\mu = \mu(n, T)$, we can eliminate the chemical potential for the density.

3) Vacuum flow of the couplings
As discussed earlier in this section, the microscopic couplings appearing in the action $S$ are not the ones we will measure in experiment. For this reason, we equipped them with a subscript $\Lambda$. In the BCS-BEC crossover, we obtain the equation of state and the phase diagram as a function of $\nu_\Lambda$ and $h$. In order to find out how these two parameters are connected to the scattering length $a$, we have to solve the vacuum flow equations. After that, we can express our observables as a function of $k_Fa$, which can then be compared to experiment.

We use the first and second points as guidelines for the construction of a suitable truncation of $U_\Lambda(\rho)$.

In order to include the effect of spontaneous symmetry breaking, we remark that
\[ 0 = \frac{\partial U_\Lambda}{\partial \phi}(\rho_0, k) = \phi_0, k \cdot U'_\Lambda(\rho_0, k), \]  
(210)

has the three types of solutions discussed in Sec. 3.2, however, at the scale $k$. The observable phase diagram is found from the corresponding value of $\rho_0(k)$ in the limit $k \to 0$. Since we expect a second order phase transition here, an expansion
\[ U_\Lambda(\rho) = m^2_{\phi, k}(\rho - \rho_0, k) + \frac{u_{\phi, k}}{2}(\rho - \rho_0, k)^2, \]  
(211)

is sufficient to get the phase structure, cf. Eq. (148). Inserting this ansatz into Eq. (207) we get a set of coupled ordinary differential equations for $m^2_{\phi, k}$, $u_{\phi, k}$ and $\rho_0(k)$. The inclusion of higher terms yields further quantitative improvement, but can be neglected in a first attempt. By construction, the effective potential has a minimum at $\rho_0(k)$.

We divide the flow into two regimes:

(i) symmetric regime: $m^2_{\phi, k} > 0$, $\rho_0, k = 0$.
(ii) broken regime: $m^2_{\phi, k} = 0$, $\rho_0, k \neq 0$.

There is no condensate for $k = \Lambda$, because the microscopic potential is given by $U_\Lambda(\rho) = (\nu_\Lambda - 2\mu_\Lambda)\rho$. We start in the symmetric regime and follow the flow of $m^2_{\phi, k}$. If this quantity hits zero, we switch to the flow equations for the broken regime. The mass is then fixed to zero, $m^2_{\phi, k} = 0$, and the flow of the minimum $\rho_0, k$ is found from
\[ 0 = \partial_k U'_\Lambda(\rho_0, k) = \partial_k U'_\Lambda(\rho_0, k) + U''_\Lambda(\rho_0, k)\partial_k \rho_0, k, \]  
(212)

to be given by
\[ \partial_k \rho_0, k = -\frac{\partial_k U'_\Lambda(\rho_0, k)}{u_{\phi, k}}. \]  
(213)

The quantity in the numerator can be obtained from a derivative of the flow equation for $U_\Lambda$. Note that we follow the physics from small to large scales by investigating the scale-dependent position of the minimum $\rho_0, k$. If we arrive at $\rho_0 > 0$ for $k = 0$, we are in the phase of spontaneous symmetry breaking. However, it may even occur that in the broken regime of the flow the minimum becomes zero and we have to switch flow equations again. Only the ($k = 0$)-value is of physical relevance. We will discuss the related issue of precondensation below.

The expansion in Eq. (211) can be extended to include pressure and density. For this purpose we write
\[ U_\Lambda(\rho) = -P_k - n_k \cdot (\mu' - \mu) \]  
\[ + m^2_{\phi, k}(\rho - \rho_0, k) + \frac{u_{\phi, k}}{2}(\rho - \rho_0, k)^2, \]  
(214)

where $\mu'$ is an artificially introduced off-shell chemical potential which replaces $\mu$ in all previous calculations. It is used to generate the flow equation of $n_k$ by taking a $\mu'$-derivative of Eq. (207) for the effective potential. Once we have the corresponding flow equation, we set $\mu' = \mu$. In fact, this is the same procedure as for obtaining slope and curvature of the effective potential ($m^2_{\phi, k}$ and $u_{\phi, k}$) by taking derivatives with respect to $\rho$ and setting $\rho = \rho_0, k$ afterwards. Again, we may include higher orders in $\rho - \rho_0, k$ and $\mu' - \mu$ to obtain quantitative improvements.

UV renormalization and fine-tuning of the mass
The solution of the flow equations derived above results in $n(\mu, T)$ and $\rho_0(\mu, T)$ as functions of $\nu_\Lambda$ and $h$. For a comparison with experiment we have to relate this set of parameters to the scattering length $a$. Another necessity for this UV renormalization is that the values of the microscopic action are strongly cutoff dependent. Indeed, we have a dependence $m^2_{\phi, k} \sim k$ for the running
mass term for \( k \to \infty \) and thus, if we slightly change \( \Lambda \), we drastically change \( m_{\phi, \Lambda}^2 \). Our UV cutoff is only roughly determined to be \( \Lambda \gg \frac{1}{v_{\phi, \Lambda}} \), the precise value of \( m_{\phi, \Lambda}^2 \) cannot be of any physical relevance.

Let us briefly recapitulate the general reasoning described earlier and then apply it to the present case. The input for the flow equations is given by \( \mu \), \( T \) and the microscopic couplings. As \( k \) is lowered from \( \Lambda \) to 0, we include quantum and thermal fluctuations. For high momentum scales \( k \), only quantum fluctuations are important and a few-particle system will behave similar to a many-body system. This situation is altered at the scales \( k_F \) and \( \Lambda^{-1} \) which are present at nonzero densities and temperatures. When \( k \) reaches these thresholds, many-body effects set in and the flow of observables is different from the pure vacuum flow. The FRG idea of UV renormalization is to follow the flow twice: First we solve the flow equations for \( \mu = \mu_v \) and \( T = 0 \) such that the many-body scales are never reached. This tells us what scattering length \( a \) we use. Then, in a second attempt, we use the same initial conditions but vary \( \mu = \mu_v + \mu_{\text{ab}} \) and \( T \geq 0 \) to get the functions \( n(\mu, T, a) \) and \( \rho_0(\mu, T, a) \).

In the ultraviolet, the effective potential is given by

\[
U_\Lambda(\rho) = (\nu_\Lambda - 2\mu)\rho. \tag{215}
\]

For conceptual clarity we split up the chemical potential into a vacuum and many-body part according to

\[
\mu = \mu_v + \mu_{\text{ab}}. \tag{216}
\]

We have \( \mu_v \leq 0 \) and \( \mu_{\text{ab}} \geq 0 \). This decomposition is, of course, artificial, because the chemical potential is simply a parameter to change the density. However, we will see that \( \mu_v \) is related to the binding energy of the molecules and only appears with nonzero value on the BEC-side, whereas \( \mu_{\text{ab}} \) determines the density in the crossover and provides the scale \( k_F \).

The chemical potential appears in the inverse fermion propagator \( P_\phi = (\partial_x - \nabla^2 - \mu) \), which is shown below not to be renormalized in vacuum. A vanishing Fermi distribution function \( n_\phi = \int_0^\Lambda P_{\phi}^{-1}(Q) \) thus requires \( \mu \leq 0 \). For the vacuum problem we set \( \mu_{\text{ab}} = 0 \). Moreover, we have \( T = 0 \), and since the flow will always be in the symmetric phase, we effectively have \( \rho = 0 \). The latter fact is related to the absence of condensation.

The flow of the mass \( m_{\phi, k}^2 = U_k'(\rho_0, k) \) is found from Eq. (207) to be

\[
\partial_k m_{\phi, k}^2 = -\frac{\hbar^2}{6\pi^2 k^3} (k^2 + \mu_v)^{3/2}\theta(k^2 + \mu_v). \tag{217}
\]

The right hand side is solely due to the fermionic contribution. This equation is solved by

\[
m_{\phi, k}^2 = \begin{cases} m_{\phi, \Lambda}^2 - \frac{\hbar^2}{6\pi^2} (\Lambda - k) & (\mu_v = 0), \\ m_{\phi, \Lambda}^2 - \frac{\hbar^2}{6\pi^2} \sqrt{\Lambda^2 + \mu_v (1 - \frac{\mu_v}{2\Lambda})} & (\mu_v < 0, \ k \leq |\mu_v|) \\ -\frac{3}{2} \sqrt{\mu_v \arctan{\sqrt{\frac{\nu_\Lambda - 2\mu_v}{\nu_\Lambda}}}} \end{cases} \tag{218}
\]

with

\[
m_{\phi, \Lambda}^2 = \nu_\Lambda - 2\mu_v. \tag{219}\]

Since \( m_{\phi}^2(k = 0) \) and \( |\mu_v| \) act as gaps for the excitation of bosons and fermions, respectively, we can split up the physical vacuum at \( k = 0 \) into three sectors according to

(i) atom sector \((a < 0)\): \( m_{\phi, k=0}^2 > 0, \mu_v = 0 \),

(ii) resonance \((a^{-1} = 0)\): \( m_{\phi, k=0}^2 = \mu_v = 0 \),

(iii) dimer sector \((a > 0)\): \( m_{\phi, k=0}^2 > 0, \mu_v < 0 \).

The three sectors are distinguished by the corresponding type of particles which interact in the vacuum and, in addition, they are related to a certain scattering length. The latter statement is proven below. Note the formal analogy to the classification of the thermodynamic phase diagram, cf. the discussion below Eq. (68). The positive mass term (i) corresponds to the symmetric phase. (ii) relates to the critical point. In (iii), a scale \( \mu_v \) is generated, similarly to \( \rho_0 \) in the many-body problem. Despite the fact that no symmetry is broken, the onset of the molecular bound state shares features of a phase transition in vacuum. Indeed, there is a (spatial) continuum of degrees of freedom.

The condition on \( \mu_v \) in (i) - (iii) is easily satisfied by setting the chemical potential in the microscopic action to a certain value. For the condition on \( m_{\phi, k=0}^2 \) we use our solution (218) of the flow equation to find a suitable choice of \( \nu_\Lambda \). Obviously, given \( \mu_v = 0 \), we will have \( m_{\phi, k=0}^2 = 0 \) precisely if \( \nu_\Lambda = \frac{\hbar^2}{6\pi^2} \Lambda \). In the same fashion, \( \mu_v = 0 \) and \( \nu_\Lambda > \frac{\hbar^2}{6\pi^2} \Lambda \) yields \( m_{\phi, k=0}^2 > 0 \), i.e. the atom sector of individual fermions. Note that indeed \( m_{\phi, \Lambda}^2 \sim \Lambda \) strongly depends on the cutoff. If \( \mu_v < 0 \), we take the second line of Eq. (218) and solve \( m_{\phi, k=0}^2 = 0 \) for \( \nu_\Lambda \). This can easily be done numerically. With this choice of \( \nu_\Lambda \) we are in the molecular phase.

If we now switch on \( \mu_{\text{ab}} \), we could already tell from the choice of \( \nu_\Lambda \) and \( \mu_v \) whether we are on the BCS-side, on resonance, or on the BEC-side. However, we still need to relate Eq. (219) to the precise value of the observable fermion scattering length \( a \). From Eq.
we know that $\lambda_{\phi,\text{eff},\Lambda} = -\hbar^2 / v_\Lambda$ is valid in the UV. A similar equation holds for the renormalized coupling $\lambda_{\phi,\text{eff}} = 8a$. It is given by $\lambda_{\phi,\text{eff}} = -h^2 / P_\phi(\omega, q = 0, \mu_\nu)$, where $P_\phi$ is the boson propagator analytically continued to real time frequencies $\omega = -i\omega_\nu$. The expression has to be evaluated for the on-shell condition of fermion scattering. We do not dive into the details here. One can show that in our case we always have

$$8\pi a = \lambda_{\phi,\text{eff}} = -\frac{h^2}{m_{\phi,\text{eff}}(\mu_\nu = 0)}.$$  \hspace{1cm} (220)

From Eq. (220) we obtain the following dictionary to translate $(h_\Lambda, \nu_\Lambda) \rightarrow a$. The fermion scattering length $a$ is always given by

$$a = a(B) = -\frac{h^2}{8\pi v(B)}, \quad v(B) = v_\Lambda - \frac{h^2}{6\pi^2} \Lambda.$$  \hspace{1cm} (221)

Herein, $h = h_\Lambda$ and $v(B)$ is the physical detuning from Eq. (183). It corresponds to the energy difference between the closed channel bound state and the open channel scattering threshold. We write the explicit dependence of $a$ and $v$ on the magnetic field $B$ to emphasize that this parameter can be tuned experimentally. If we choose $v(B) > 0$, the expression in the denominator of Eq. (221) is positive and we are in the atom sector, or – at finite density – on the BCS side. We then have $\mu = \mu_{mb}$. If $v(B) < 0$, the scattering length gets positive and we are on the BEC side. Part of the chemical potential $\mu = \mu_\nu + \mu_{mb}$ is then determined by the condition that molecules in the vacuum are gapless, propagating degrees of freedom. This contribution $\mu_\nu$ is found as a solution of

$$0 \leq m_{\phi,\text{eff}}^2 > v_\Lambda - 2\mu_\nu - \frac{h^2}{6\pi^2} \left( \sqrt{\Lambda^2 + \mu_\nu} \left( 1 - \frac{\mu_\nu}{2\Lambda^2} \right) - \frac{3}{2} \sqrt{-\mu_\nu} \arctan \frac{\sqrt{\Lambda^2 + \mu_\nu}}{\sqrt{-\mu_\nu}} \right).$$  \hspace{1cm} (222)

for given $v_\Lambda$.

We observe that only on the BEC-side the chemical potential partially contributes to the vacuum flow. The physical interpretation of $\mu_\nu$ is very intuitive. It is half the binding energy of a dimer,

$$\mu_\nu = \frac{\epsilon_{\text{BH}}}{2} \quad \text{(BEC side)}. \hspace{1cm} (223)$$

The binding energy is a negative quantity and thus the total chemical potential $\mu = \frac{\epsilon_{\text{BH}}}{2} + \mu_{mb}$ might be negative. In fact, in the limit $\sqrt{-\mu_\nu} / \Lambda \rightarrow 0$ we find from Eq. (222)

$$\epsilon_{\text{BH}} = -\frac{2}{a^2} = -\frac{h^2}{Ma^2} \quad \text{(BEC-side)}. \hspace{1cm} (224)$$

This is the well known universal relation for a molecular bound state from quantum mechanics. If $a$ gets small, $\epsilon_{\text{BH}}$ becomes large and negative. Note that if we do not neglect higher orders in $\sqrt{-\mu_\nu} / \Lambda \rightarrow 0$, we get deviations from Eq. (224), which are related to microscopic details of the interaction potential and thus non-universal.

We briefly comment here on the dimer-dimer scattering length. The system of two-component fermions can be described as a gas of bosons on the BEC side. This Bose gas has a scattering length $a_{\phi}$ between its constituents. The exact value is known from the quantum mechanical calculation to be

$$a_{\phi} / a = 0.6.$$  \hspace{1cm} (225)

A mean field calculation omitting bosonic fluctuations gives $a_{\phi} / a = 2$. Including fluctuations of the molecules yields a lower value. Within our truncation we find $a_{\phi} / a = 0.72$.

\section*{Crossover at zero temperature}

The analysis of the vacuum problem allows to interpret the results of the flow equation for given initial conditions in terms of the scattering length $a$. Tuning the chemical potential $\mu$, we can now create a nonzero density. Many-body effects become important once the flow parameter $k$ reaches $k_{mb}$. The earlier considerations on the initial conditions in the UV regime remain valid. Making contact to the discussion at the beginning of this section, we take the limit $T \rightarrow 0$, but now at fixed phase space density $\omega$.

From our building blocks stated above we conclude that the solution of the flow equation for the effective potential consists in essence in the determination of

$$n(\mu) \quad \text{(equation of state)}, \hspace{1cm} \Delta(\mu) = h^2 \rho_0(\mu) \quad \text{(gap)}. \hspace{1cm} (226)$$

We introduced here the gap, which has precisely the same meaning as in the discussion of the BCS theory.

We employ the truncations of the effective action and effective potential given in Eqs. (193) and (214) for $\mu_{mb} = \mu - \mu_\nu > 0$. The resulting flow equations for $Z_\phi$, $A_\phi$, $m_{\phi,\Lambda}$, $\rho_{0,\Lambda}$, $u_{\phi,\Lambda}$, $P_\phi$ and $n_{\phi,\Lambda}$ can easily be solved numerically. The general picture is that the fermions break the symmetry in the early stages of the flow entering the many-body regime $k \approx k_{mb}$, i.e. the fermionic contributions on the right hand side of the flow equation (207) are responsible for a decrease of the mass $m_{\phi,\Lambda}^2$. 


which ultimately hits zero at \( k > 0 \). At this stage of the flow, we switch flow equations and follow the flow of \( \rho_{0,k} \) instead of \( m_B^2 \). The bosons were quite uninvolved in the symmetric regime flow. Now the bosons become very active and try to restore the symmetry, and thus slow down the running of \( \rho_{0,k} \). We find that for \( k \to 0 \) the values of all quantities saturate and we can read off the result at \( k = 0 \). (These observations also hold at nonzero temperature. But, depending on \( \mu \) and \( T \), the mass term may not be zero for \( k = 0 \) and we end up in the symmetric phase.)

The solution to the flow equation for the equation of state and the gap parameter as a function of the crossover parameter \( k_F a \) are shown in Figs. 22 and 23. These plots already yield a full qualitative understanding of the BCS-BEC crossover at zero temperature. If we wish to extend our truncation, we simply have to derive more flow equations and integrate them numerically.

In the BCS limit \( (a < 0, |k_F a| \ll 1) \), we find \( \mu \to \epsilon_F(n) \). Thus we arrive at a weakly interacting Fermi gas with a clearly expressed Fermi surface. We find good agreement with the perturbative one-loop result from BCS theory

\[
n = 2 \int \frac{d^3 q}{(2\pi)^3} \frac{1}{e^{\epsilon_q/T} + 1},
\]

with \( E_q = \sqrt{(\epsilon_q - \mu)^2 + \Lambda^2} \), see Eq. (150). For small values of \( |k_F a| \), the gap parameter agrees with the BCS result

\[
\Delta_{BCS} = \frac{8}{\pi} \frac{e^{-\pi/(2|k_F a|)}}{e^{\epsilon_q/|k_F a|}}.
\]

Since only fermions around the Fermi surface contribute to the pairing, condensation is weakly expressed. We find strong deviations from the BCS result for \( k_F a \sim 0 \).

In the BEC limit \( (a > 0, k_F a \ll 1) \) we find \( \mu/\epsilon_F \to -\infty \). Comparing this result to the solution of the vacuum...
limit, we observe that this regime is largely determined by few-body physics. We have
\[ \mu(n) = e_B/2 + \mu_{mb}(n) \rightarrow -\frac{1}{a_c^2}. \] (229)

The chemical potential approaches half the binding energy in this limit and the many-body scale \( e_B(n) \) drops out. In particular, we have a zero crossing of the chemical potential at \( (k_F a)^{-1} \approx 0.5 \). This is demonstrated in Fig. [24].

The function \( \mu = \mu(k_F a) \) behaves smoothly when going from the BCS to the BEC side, which is the manifestation of a crossover. In contrast, the vacuum chemical potential \( \mu_c = \frac{2}{\pi} \theta(aA) \) has a discontinuous derivative at \( a^{-1} = 0 \).

In the unitary limit \( a^{-1} = 0 \), the ratio \( \mu/e_B \) is a universal number, which is also called the Bertsch parameter \( \xi \). We find here \( \xi = 0.55 \). The experimental value is given by \( \xi = 0.376(5) \) [45], which shows that our simple truncation can capture the qualitative effects but fails for quantitative precision. In Fig. [22] we display in addition to the zero temperature case the behavior of \( \mu_{mb} \) at \( T = T_c \) and find a larger value of \( \mu/e_B \) at unitarity. This is also found in experiments [45] but, again, the chemical potential obtained here exceeds the measured value.

### Finite temperature phase diagram

It is a particular strength of the FRG that calculations at nonzero temperature are conceptually and technically as straightforward as the corresponding computations at zero temperature. We show the finite temperature phase diagram of the crossover in Figs. [25] and [26] in terms of \( (\mu, T, a) \) and \( (n, T, a) \), respectively. The curves are obtained with the FRG from the basic truncation given in Eq. (193). The plots show regions, where the system is either in the normal (symmetric) phase or in the superfluid phase with spontaneous breaking of the global \( U(1) \)-symmetry. The superfluid phase transition is found to be of second order throughout the whole crossover. This justifies our truncation of the effective potential in Eq. (211) a posteriori. The temperature dependence of the gap is shown in Fig. [27].

Note that the phase diagram is equivalent to a plot of the critical temperature \( T_c \). The value of \( T_c \) for strong coupling is particularly interesting. Within our truncation we find \( T_c/\mu = 0.44 \) and \( T_c/T_F = 0.28 \) at unitarity. This has to be compared to the experimental values \( T_c/\mu = 0.32(3) \) [33] and \( T_c/T_F = 0.167(13) \) [45]. As for the Bertsch parameter, quantitative precision is not found within this basic truncation. Part of the error in \( T_c/T_F \) consists in determining \( T_F(n) = (3\pi^2n)^{2/3} \) at unitarity, i.e., the equation of state.

We find remarkable agreement of the value for the critical temperature in the limiting cases of small coupling. On the BCS side, formula (146) is found here to match for \( (ka)^{-3} \leq -1 \). The condensation temperature of ideal bosonic dimers \( T_{c, id}(k_F a) = 0.218 \) is approached on the BEC side with a correction proportional to the diluteness parameter \( k_F a \), see Eq. (231).
viates from the ideal gas result \( T_{c,\text{id}}/T_F = 0.218 \) (cf. Eq. (152)) according to

\[
\frac{T_c - T_{c,\text{id}}}{T_{c,\text{id}}} = \kappa a_\phi n_B^{1/3} \quad \text{(for small } a > 0) \tag{230}
\]

with a dimensionless constant \( \kappa \). Rewriting this expression as

\[
\frac{T_c - T_{c,\text{id}}}{T_{c,\text{id}}} = \frac{\kappa}{(6\pi^2)^{1/3}} \frac{a_\phi}{a} \phi(0), \tag{231}
\]

we can apply our result \( a_\phi/a = 0.72 \) to find \( \kappa = 1.7 \).

In Fig. 25 we show the precondensation temperature \( T_{pc} \). For \( T \leq T_{pc} \), there is a momentum scale \( k_{SB} \) where a nonzero field expectation value \( \rho_{0,k} \) appears during the flow. The superfluid phase corresponds to those temperatures, where \( \rho_{0,k=0} = \rho_0 \) is nonzero for \( k = 0 \) and thus constitutes the order parameter of the phase transition. For intermediate temperatures \( T \) such that \( T_c < T \leq T_{pc} \), the field expectation value does not survive in the infrared and we arrive in the symmetric phase. This precondensation region can be viewed as a state of the system where we have correlated domains of size \( \sim k^{-d} \). We visualize the flow of \( \rho_{0,k} \) in Fig. 28.

Let us pause here for a moment to discuss the relation of the truncation presented in this section to other approximations. For this purpose, we start from a more basic ansatz and then successively build in additional effects until arriving at the present truncation scheme. Quite remarkably, the qualitative physics of the crossover problem at zero temperature can be described in terms of just a BCS gap equation (145), together with a self-consistent treatment of the equation of state (149) with fermionic contribution alone. While in the BCS regime the equation of state is well approximated (up to exponentially small corrections) by the Fermi sphere contribution (i.e. \( n = (2M\mu)^{1/2}/(3\pi^2) \) with \( \mu = \varepsilon_F \), ramping the inverse scattering length to large positive values leads to \( n \to 2\phi^*\phi \), which describes a (renormalized) condensate without depletion. This is the original approximation of Eagles [134] and Leggett [135]. The BEC regime here is described in terms of just a condensate, but clearly there are no propagating bosonic degrees of freedom. The next stage of approximation improves on this point, and includes fermionic fluctuations which build up a bosonic propagator [136, 137]. This then allows to qualitatively describe the crossover at finite temperatures, including the phase border to the symmetric phase. This approximation yields a full, qualitatively correct finite temperature phase diagram, which often is referred to as the extended mean field or Nozières–Schmitt-Rink approximation. In the FRG language, it corresponds to keeping only the fermionic contributions to the flow equations of \( U_k, Z_k, \) and \( A_k \), respectively, and no bosonic feedback. This allows to describe an effective theory of pointlike bosons in the BEC regime, which is characterized by a nonrelativistic mass \( 2M \) and an effective scattering length \( a_f = 2a \).

A consistent generalization of the extended mean field theory by semi-analytical means is not straightforward. It has been addressed in the frame of functional field-theoretical techniques, in particular via \( \epsilon \)-
expansion \[^{138-143}\] \[^{1} \text{N}\]-expansion \[^{130} \text{144}\] \[^{\text{t-}}\] -matrix approaches \[^{145-150}\] Dyson–Schwinger equations \[^{126} \text{127} \text{151}\], \[^{2}\] -Particle Irreducible methods \[^{152}\] and renormalization group flow equations \[^{129} \text{153-157}\]. An immediate challenge can be inferred from the fact that the inclusion of fluctuations related to the bosonic sector leads to infrared divergent integrals already in perturbation theory. We have met an example of this situation in our analysis of expansions of Bogoliubov’s theory for weakly interacting bosons at zero temperature; at finite temperature, those divergences become even more serve. In addition, a notorious problem known for bosonic theories is the order of the finite temperature phase transition, which typically is wrongly found to be of first order.

Already the simple truncation scheme \[^{154}\] advocated above, provides the means to consistently and systematically deal with these problems. The flow equation is both UV and IR finite and thus it is not plagued by the problems mentioned above. Physically, this allows to include the order parameter fluctuations in the BCS regime, and the thermal and quantum fluctuations of the effective molecular bound state degree of freedom in a single framework. We have described a few important improvements resulting from this approach on various scales: On short distances, bosonic vacuum fluctuations renormalize the effective bosonic scattering length already close to the exact value obtained from the solution of the four-body Schrödinger equation. On thermodynamic scales, we observe a shift in the critical temperature, predicted for pointlike bosons from effective field theory and Monte Carlo simulations. At long distances, we correctly capture the second order phase transition throughout the whole crossover, characterized by an anomalous dimension close to the best available estimate from the \(\epsilon\)-expansion and numerical approaches. This discussion is summarized in Tab. 3.

### Table 3: Quantitative precision on all scales: The BCS-BEC crossover

| Physical scale | MF | FRG | Other |
|----------------|----|-----|-------|
| Microphysics, \( \frac{\Delta E}{T} \) | 2.0 | 0.72 | 0.6 (Ref. \[^{133}\]) |
| Thermodynamics, \( \kappa \) | 0.0 | 1.7 | 1.3 (\[^{153-160}\]) |
| Critical behavior, \( \eta \) | 0.0 | 0.05 | 0.038 (Ref. \[^{161}\]) |

These procedures remain tractable since massive diagrammatic simplifications occur in the vacuum limit \[^{181}\], leading to a closed hierarchy of flow equations of the \(N\)-body sector. (In other words, not unexpectedly, the nonrelativistic \(N\)-body problem can be solved without knowledge of the \((N+1)\)-body problem.) Here we give a flavor of this physics only, discussing the Efimov effect of three resonantly interacting particles, which is explained by a limiting cycle behavior of the RG flow. For some further aspects of vacuum physics, we refer to Appendix E. In particular, we point to the reviews \[^{37-42}\], addressing Efimov physics from a field theoretical perspective.

Efimov found the effect named after him from a consideration of the Schrödinger equation for three resonantly interacting identical bosons. He showed that this problem can be mapped to the scattering in an inverse square potential at short distances \[^{166-167}\]. The latter potential has a discrete spectrum of bound states which form a geometric series, i.e. two neighboring bound states \(E_n\) and \(E_{n+1}\) satisfy

\[
\frac{E_{n+1}}{E_n} = e^{-2\pi/\xi_0},
\]

where \(\xi_0 \approx 1.00624\) is known from quantum mechanics. This scaling of the infinite tower of bound states is known as the Efimov effect. With the help of Feshbach resonances, this effect can be studied using ultracold quantum gases \[^{168-181}\].

In order to describe this problem in a field theoretical FRG framework, we need to include an atom-dimer interaction. The full solution for the momentum dependent atom-dimer vertex can be found within a vertex ex-

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**Efimov physics at resonance**

At resonance, the gas of two-component fermions is dense and strongly interacting. In particular, three-body processes become relevant. Here, we would like to give a short excursion which demonstrates that the few-body sector in the strongly interacting regime \(\epsilon^{-1} \rightarrow 0\) holds interesting physics in its own right, the qualitatively most interesting part occurring for bosons or three-component fermions. The corresponding physics of few-particle systems in vacuum can be investigated within an FRG framework using vertex expansions \[^{162} \text{163}\] or refermionization techniques \[^{164} \text{165}\].
pansion of the FRG \cite{163}. The dimer can consist of either two fermions or two bosons, see the examples below. Using kinematical simplifications and projection to zero angular momentum partial waves, the flow equation for the atom-dimer vertex $\gamma_{3,k}$ can be reduced to a quadratic matrix differential equation \cite{162,163}. We will not present details on these approaches here, but rather explain the basic phenomenon underlying the Efimov effect: a renormalization group limit cycle. It is a strength of the FRG that this qualitative effect can be identified in a minimalistic truncation in terms of a single atom-dimer interaction parameter \cite{163}.

To this end we consider the following types of three-particle systems: (i) identical bosons, (ii) two-component fermions (i.e. two hyperfine states), and (iii) three-component fermions (i.e. three hyperfine states). Systems (i) and (iii) are assumed to have a SU(2) and SU(3) spin symmetry, respectively. For the latter case, this is not generic, because the resonances of the three mutual scattering lengths $a_{12}(B)$, $a_{13}(B)$ and $a_{23}(B)$, as a function of the magnetic field $B$, are in general not identical – there is no fundamental SU(3) symmetry in cold atoms. However, fine-tuning of parameters can realize such a situation to sufficient accuracy \cite{174,178}. For theoretical work on this problem, see Refs. \cite{164,165,182–184}.

We can now give a simple RG argument to identify which of the above three-particle systems allows for the Efimov effect \cite{163}. We approximate the atom-dimer-vertex matrix by a single entry independent of momentum, i.e. a single coupling constant $\lambda_{3,k}$. The corresponding flow equation for the dimensionless\footnote{The canonical power counting at the unitary point deviates from the canonical power counting for finite $\alpha^{-1}$, as can be inferred from the exact solution of the two-body problem, see e.g. \cite{154}.} coupling $\bar{\lambda}_{3,k} = \lambda_{3,k}k^2$ has the structure

$$\partial_t \bar{\lambda}_3 = \alpha \bar{\lambda}_3^3 + \beta \bar{\lambda}_3 + \gamma,$$  \hspace{1cm} \text{(233)}

where the constants depend on the choice (i) - (iii). The solution to this equation is given by

$$\bar{\lambda}_3(t) = \begin{cases} \tanh(\sqrt{D}t/2) & (D \geq 0) \\ \tan(\sqrt{|D|}t/2) & (D < 0) \end{cases},$$  \hspace{1cm} \text{(234)}

where $D = \beta^2 - 4\alpha \gamma$ is the discriminant of the beta function in Eq. (233). The first case ($D \geq 0$) is found for system (ii). The coupling $\bar{\lambda}_3$ then reaches an infrared fixed point. Intuitively, this can be understood from Pauli’s principle, preventing two spin-1/2 fermions from coming too close to each other. However, for systems (i) and (iii) it turns out that $D < 0$, and thus the solution is periodic in RG-time $t = \log(k/\Lambda)$. We say that the flow approaches an infrared limit cycle. The periodicity of the solution with time is

$$T = 2\pi/ \sqrt{|D|}.$$  \hspace{1cm} \text{(235)}

For each divergence of the three-body scattering amplitude at zero frequency and momentum approximated by $\lambda_{3,k}$, a new Efimov bound state is expressed. This gives rise to an infinite number of exponentially spaced Efimov bound states, i.e. the binding energy of successive bound states vanishes exponentially fast. This consideration is exact at the resonance. Away from it, due to the scaling violations caused by $\alpha^{-1}$, only a finite number of Efimov states exists. Experiments with ultracold atoms have resolved the lowest (most deeply bound) Efimov states.

In order to compute $s_0$, we perform a scale identification, which relies on the fact that the flowing action can be seen as a theory at momentum scale $k$. However, the subtle association of $k$ to physical scales like external momenta, bound state energies etc. is not unique. Here, we observe that from dimensional arguments we have $E \sim k^2$. The prefactor drops out when calculating the ratio of two energies. We thus associate two neighboring dimer bound state energies $E_n$ and $E_{n+1}$ with the corresponding scales $k_n$ and $k_{n+1}$ in the limit cycle. We have $k_{n+1} = k_n - T$ and accordingly

$$\frac{E_{n+1}}{E_n} = \frac{k_{n+1}^2}{k_n^2} \approx e^{-2T}.$$  \hspace{1cm} \text{(236)}

We compare this to Eq. (232) and deduce $s_0 = \pi/T$. The Efimov parameter is related to the periodicity of the limit cycle.

From this simple analysis including only the single parameter $\lambda_3$, one obtains $s_0 \approx 1.393$. This is quantitatively not yet very accurate, but we inferred the relevant qualitative physics. The FRG approach can be completed by solving the flow equation for the momentum dependent vertex $\gamma_{3,k}$ numerically. The result $s_0 \approx 1.0$ is compatible with the value from other approaches \cite{42}.

\textit{Open challenges and further reading}

As discussed above, the truncation for the effective action $\Gamma_2$ given in Eq. (193) provides a consistent picture of the whole crossover, interpolating smoothly between the limiting cases of BCS superfluidity of atoms and Bose condensation of dimers, and in particular providing a consistent treatment of the bosonic sector, with
a number of quantitative improvements. Starting from this, open challenges remain. Some of them have been successfully addressed and others remain for the future. For a more detailed discussion of this subject, see the review article [36].

In order to identify these challenges, we structure the physics of different regimes of the BCS-BEC crossover more carefully according to the relevant length scales. This will help to find suitable improvements for our ansatz of the effective action. We visualize the situation in Fig. 29 which serves as a guide for the following discussion. We divide the phase diagram into three major regions, and we will argue that the main remaining challenges are determined by the few-body, many-body and long distance length scales, respectively.

(i) BEC regime – On the BEC side of the crossover, we have a nonvanishing binding energy \( |\epsilon_B| \approx 2/\alpha^2 a \). In particular, for \( a \to 0 \), its value exceeds all other scales of the problem, such as the many-body scales \( \epsilon_F \) and \( T \). We therefore have a clear separation of scales: The physics of the effective boson theory builds up at \( k \sim 1/\alpha \), and will not be influenced noticeably by the presence of the many-body scales which become important at \( k \sim k_F, \sqrt{T} \). The many-body physics can then be described by a theory of effective bosons, cf. Fig 24. Nevertheless, neither the physics of the microscopic bound state nor the many-body physics of the effective bosons is trivial. The first challenge concerns the correct description of the bosonic self-interaction, i.e. the bosonic scattering length \( a_{\phi} \). On dimensional grounds, \( a_{\phi} = \beta a \), but the determination of the dimensionless number \( \beta \) represents a genuinely nonperturbative problem with no small expansion parameter, despite \( a \to 0 \). The problem has been solved exactly from the four-body Schrödinger equation [133], with the result \( \beta = 0.6 \), see Tab. 5. This has also been derived from phenomenological two-loop self-consistency equations [185,186]. Recently, the result was also found in a truncation of FRG equations taking into account the feedback from an atom-dimer vertex [187]. This truncation could be used as a starting point for a many-body calculation, which would provide highly accurate low-temperature many-body results on the BEC side based on the separation of scales and the validity of Bogoliubov theory for many-body observables. These statements are illustrated in Fig. 30 where we plot the condensate fraction at zero temperature as a function of \( (k_F a)^{-4} \) in comparison with an effective Bogoliubov theory with a phenomenologically assumed molecular scattering length \( a_{\phi} = 0.72 a \). Deviation from the effective theory of pointlike bosons occurs near resonance, where \( |\epsilon_B| \) becomes of comparable size to the thermodynamic scales. For further comparison, we plot the result from extended mean field theory approaches, in which \( a_{\phi} = 2a \).

For higher temperatures, the infrared divergences become more severe, and Bogoliubov theory or its finite-temperature extension known as Popov approximation [69] fail to predict both the second order phase transition as well as the shift in \( T_c [188] \). These genuine many-particle effects, which can be traced back to the physics of the zero Matsubara mode only and thus the 3D O(2) model alone, are already quite well captured in the above truncation, see Tab. 5. Higher precision can be achieved in an FRG treatment within higher orders of the derivative expansion, e.g. [189,190], or by treating the full momentum dependence, e.g. [115,191].

(ii) BCS and unitary regime – No bound state is formed on the BCS side of the crossover and thus the many-body scales \( k_F \) and \( T \) dominate the physics in this region. An ordering principle is at best given by the presence of a strongly expressed Fermi surface, such that only modes in its vicinity can contribute to the thermodynamics in a nontrivial way. In particular, the corrections to the equation of state must remain exponentially small. An interesting beyond mean-field many-body effect is present in this regime nevertheless: While qualitatively the finite temperature transition is governed by the \( \log T \)-divergence in the particle-particle channel in the RG flow of the four-fermion vertex, there

Figure 29: The phase diagram of the BCS-BEC crossover can be divided into regions where different momentum scales are dominant. Including effects beyond mean field theory provides a challenge in each individual sector. In addition, a unifying description of the whole crossover has to match the correct limits. The zero crossing of the fermion chemical potential at \( (k_F a)^{-1} \approx 0.5 \) separates a region where many-body effects are important from a region where the main features of the system can be captured by an effective theory of dimers. In the latter, we have \( |\epsilon_B| \gg k_F^2 T \) such that microscopic scales are relevant. The situation is reversed to the left of the zero crossing. In the region around the critical line, long distance physics and infrared fluctuations become important.
Figure 31: Critical temperature of superfluidity in the BCS-BEC crossover. The limiting cases of the BCS and Gorkov critical temperature for negative fermion scattering length are indicated as well as the ideal gas condensation temperature on the BEC side, both with and without shift $\Delta T_{\text{BEC}}/T_{c,\text{id}} \propto a_n^{1/3}$. The basic truncation scheme for the effective action reproduces the correct limiting boson theory, but overestimates the critical temperature on the BCS side. By including particle-hole fluctuations within a rebosonization scheme [156], we find agreement with the Gorkov result on the BCS side. The corresponding many-body effect is only weakly expressed at resonance and vanishes at the zero crossing of the fermion chemical potential. We also plot the critical temperature obtained from extended mean field theory.

Figure 30: Condensate fraction $\Omega_C$ at zero temperature. The FRG result is indicated by the red line. It agrees well with Bogoliubov theory of effective dimers with molecular scattering length $a_\phi/a = 0.72$. We also show the predictions from extended mean field theory.

are additional contributions from the particle-hole channel which remain regular for $T \to 0$. They can thus be treated perturbatively, and be taken into account via a shift of the dimensionless scattering length according to $ak_F \to ak_F - \alpha (ak_F)^2$, with $\alpha > 0$ a number of order unity. Taking this shift into account in the exponent governing the BCS critical temperature (145), and treating it perturbatively in $ak_F$ as appropriate in this regime, one obtains a multiplicative correction of the prefactor for the critical temperature $e^{-\pi \alpha/2} = (2.2)^{-1}$, resulting in

$$\frac{T_{c,\text{BCS}}}{T_{c,\text{Gorkov}}} = 2.2. \quad (237)$$

This suppression of the critical temperature due to screening via particle-hole fluctuations is known as Gorkov’s effect [192]. The particle-hole fluctuations are tied to the presence of a Fermi surface, around which these pairs are created. Consequently, the Gorkov correction is absent in vacuum and constitutes a true many-body effect.

One may now ask how to recover this effect in the FRG treatment [156]. Since the Hubbard–Stratonovich transformation of the original fermionic theory has to be performed in the particle-particle channel in order to capture the formation of the bound state – which is the essence of the BCS-BEC crossover – we may think that the particle-hole channel is lost. However, there is an elegant trick to recover it with the help of the rebosonization technique [87, 193–195]. More explicitly, we utilize the fact that, although we have chosen our initial values such that the four-fermion coupling vanishes,

$$\lambda_{\psi, \Lambda} = \lambda_{bg} = 0, \quad (238)$$

a nonzero value of this quantity is immediately generated during the RG flow: $\partial_k \lambda_{\psi, \Lambda} \neq 0$. The corresponding contributions on the right hand side of this equation are precisely the particle-hole fluctuations. Thus, an extension of our truncation according to

$$\Delta \Gamma_k = \frac{\lambda_{\psi, \Lambda}}{2} \int k (\psi^* \psi)^2 \quad (239)$$

captures the Gorkov correction. Spontaneous symmetry breaking during the flow is now signaled by a divergence of the overall four-fermion coupling $\lambda_{\psi, \Lambda} - k^2/\Lambda^2$. Since this is rather difficult to resolve numerically, we conduct a Hubbard–Stratonovich transforma-
tion on each scale \( k \) to absorb the contribution from fluctuations to \( \lambda_{\psi,k} \) into the running of \( h_k \). This procedure is called rebosonization; it also allows to apply our standard criteria for the determination of the phase diagram explained above.

Eq. (237) suggests that our finding for \( T_\psi/T_F \) at unitarity, which is above the experimental value, may be lowered substantially by the inclusion of particle-hole fluctuations. It is a particular strength of the FRG that it allows to answer the question whether particle-hole screening is a relevant effect at resonance. In particular, the feedback of the particle-hole fluctuations does not rely on whether the effect is perturbative (as in the deep BCS regime) or not. We simply have to improve our truncation accordingly and then solve the flow equation. While it is clear that the Gorkov correction is restricted to the presence of the Fermi surface \( \mu > 0 \), and thus has to vanish on the BCS side after the zero crossing of the fermion chemical potential, it is still an important quantitative question to follow its evolution into the strongly interacting unitary regime. It has been studied in Ref. [156], with the result for the critical temperature shown in Fig. 31. From this figure we see that the relevance of the screening effect diminishes rather rapidly as we approach resonance, and in particular is too small to explain the large downshift in the critical temperature found from QMC simulations [196–199].

We now turn to the present status of the crossover truncation [200], which in addition to our above improvements takes into account the renormalization of the inverse fermion propagator generated by a diagram involving both a boson and a fermion propagator line. As a motivation, let us summarize our finding of the beyond mean field effects due to fluctuation effects. The boson physics, namely the dimer-dimer interactions, drive the physics on the BCS side of the crossover and are responsible for the shift \( \Delta T_{c,\text{BEC}} \) of the critical temperature with respect to the ideal gas value. However, bosons are massive on the BCS side (except in an exponentially narrow vicinity of the critical point), and thus their contribution is suppressed there. On the other hand, the Gorkov correction is bound to the presence of a Fermi surface and vanishes on the far BEC side: there, the fermions are gapped. In consequence, the diagram which renormalizes the inverse fermion propagator remains suppressed in both BCS and BEC regimes, but may be important in the unitary regime in between. The renormalization effect on the fermion propagator due to the diagram containing both bosons and fermions is most relevant at resonance. In each of the limiting cases of BEC and BCS, either the one or the other of them is massive. In the unitary regime, instead, no such simple ordering principle can be applied and a priori there is no suppression of this effect. Again, the influence of this effect can be investigated systematically by improving the truncation: The fermion propagator renormalization is taken into account by means of a derivative expansion according to

\[
P_{\psi,k}(Q) = Z_{\psi,k}(\bar{Q}^2 - \mu),
\]

see [200]. A strong renormalization of the propagator is indeed found in the region of anomalously large scattering length, but nevertheless, the effect on the critical temperature at unitarity is not strong enough to explain the discrepancy to numerical simulations.

(iii) Critical domain and universal aspects – In Fig. 29 we schematically indicate a third region in the phase diagram, which is dominated by the critical fluctuations on long distance scales \( k_{id} \gg k_F, T^{1/2}, \mu^{1/2} \). While this regime is very difficult to address with techniques other than RG approaches, it is already well under control in the simple truncation including boson fluctuations in our framework. We have seen that the infrared boson fluctuations drive the order parameter to zero in a continuous manner, cf. Fig. 27. Generically, nonperturbative effects dominate the region around the phase boundary in the phase diagram. This region is exponentially small in the BCS limit. From a systematic inspection of the size of the universal region of long range fluctuations, one finds the largest extend of the critical domain at unitarity [35]. A quantitative test for the reliability of the critical modeling is given by the critical exponent \( \eta \) of the propagator, \( G(x) \sim r^{-(d-2+\eta)} \). In our basic truncation, it is found to be \( \eta = 0.05 \) for the whole crossover. This has to be compared to the corresponding value \( \eta = 0.038 \) of the three-dimensional O(2) universality class [161].

![Infrared value of the wave function renormalization](image-url)
Further universal aspects in the crossover phase diagram relate to the width of the resonance. Here, we have exclusively focused on the broad resonances \[130\]. An systematic FRG investigation has revealed the existence of two different fixed points governing the Fermi gas with divergent scattering length – a broad resonance, interacting (Wilson–Fisher) fixed point and a narrow resonance, Gaussian fixed point \[129\], which can be solved exactly \[126\]. While the narrow resonance fixed point is sensitive to microscopic details, the broad resonance fixed point is distinguished by a pronounced insensitivity with respect to the precise microphysics.

Finally, in order to foster comparison with QMC approaches, a finite size study has been performed recently \[201\], building on finite size studies in bosonic \[202\] and fermionic theories \[203, 204\]. Since QMC calculations are performed in finite volumes and lattices, such an analysis can provide valuable information on the domain of lattice sizes where the extrapolation to infinite volume is justified, even if the absolute values for the observables were not fully accurate. Complementary, the effects of the lattice need to be negligible in order to be able to make reliable statements on the continuum limit from QMC simulations. For this purpose, the limit of vanishing filling has to be taken. This has been critically examined in \[205, 206\].

In summary, we have seen that the BCS-BEC crossover shows important nonperturbative effects on all scales, ranging form the microscopic scattering physics over genuine many-body effects down to the long distance critical physics in the vicinity of the finite temperature phase transition. Full resolution of all of these effects requires a unified flexible framework, which is provided by the FRG. Beyond being free of intricate infrared divergence problems which represent a severe obstacle to alternative many-body approaches, this setting offers a high degree of flexibility for the inclusion of effects that are well-understood effects in the limiting cases, together with the possibility of following their impact when moving into the challenging unitary regime. This provides a systematic interpolation scheme between BCS and BEC regimes, as we have seen at the example of the Gorkov effect. It still remains to be seen if an effect can be identified which would be able to bridge the quantitative discrepancies between analytical approaches and Quantum Monte Carlo simulations \[196–199\], as well as recent experiments \[43–45\].

5. Outlook

In these lecture notes, we have given an introduction to many-body physics of ultracold atomic systems in a functional integral framework. We have worked-out the cornerstones of quantum condensation phenomena, Bose–Einstein condensation and the BCS mechanism in this language. We have also seen how these phenomena are connected in the presence of a Feshbach resonance.

This was done by introducing and applying the concept of the Functional Renormalization Group, which already in a simple approximation to the full quantum theory of ultracold atoms allows to access the complete finite temperature phase diagram. On the technical side, we have seen on the basis of this example how the FRG concept can be applied to fermionic and bosonic systems in the cold atoms, i.e. nonrelativistic context. In view of potential future applications, let us therefore come back to the discussion in the introduction, asking to which of the challenges mentioned there the FRG framework could usefully contribute.

Resolving physics at different scales and fostering comparison with experiment – Experimental tools such as Bragg or RF spectroscopy provide information beyond thermodynamics, and in fact yield detailed knowledge of e.g. the full spectral function for a large regime of frequencies and momenta, including strongly interacting regimes. It is therefore a pressing issue to access such observables also theoretically with flexible tools beyond mean field theory with quantitative precision. Important steps in the direction of a full momentum resolution are made by taking into account higher orders of the derivative expansion or performing vertex expansion schemes. Both steps have not yet been applied to the full quantum theory of ultracold atoms with fermionic and bosonic degrees of freedom, but have been tested in various general settings, for the higher order derivative expansion see e.g. \[189, 190\], for vertex expansions see e.g. \[7, 115–117\]. Direct calculation of (real time domain) spectral functions have been performed in the context of bosonic \[63, 75, 77\] and fermionic \[118\] systems.

Lattice systems and exotic interactions – Lattice models have so far been investigated using the FRG framework mainly in the condensed matter context for fermionic systems \[7\]. Optical lattices nowadays play a key role in the physics of cold atomic systems, and in part are crucially needed for a stable realization of many of the proposals involving long-range and multicomponent interactions. In general, due to the possibility of reaching high densities, lattice systems allow to access regimes of strong correlations with rel-
ative ease, and therefore offer particularly rich quantum phase diagrams. While the study of such quantum phase transitions from a low energy viewpoint is interesting in its own right [72, 207], an outstanding challenge is clearly the quantitative assessment of the physics on various scales, such as the determination of the location of quantum phase boundaries, where the short distance lattice physics needs to be accounted for explicitly. First promising steps in this direction for the conceptually simplest problem – the Mott insulator to superfluid phase transition in the Bose–Hubbard model – have been taken in [64, 65, 208].

**Non-equilibrium systems** – The field of non-equilibrium physics with cold atoms is only fledging but there is substantial potential for the discovery of intriguing physics. The need for theoretical tools for the description of out-of-equilibrium many-body systems is thus pressing, enhanced by the fact that efficient numerical tools comparable to Monte-Carlo simulations are scarce or only applicable to circumstances – at least in dimensions larger than one. In the context of non-equilibrium, *closed* system dynamics, in addition to density-matrix-based approaches [209, 213] which have proven powerful in understanding aspects of thermalization, functional techniques [214, 215] based on the Keldysh real time path integral are most promising due to their high degree of flexibility in describing physics at different scales in one unified framework. FRG approaches to this class of problems have been put forward in [216, 217] for the investigation of the real-time evolution starting from a given initial state and in [218], applied to the analysis of strongly nonlinear wave-turbulent states far from equilibrium. Another interesting direction is provided by *open* systems, which in contrast to the dynamical phenomena above can exhibit stable *non-equilibrium stationary states* – they share exact time translation invariance with thermodynamic equilibrium, but are governed by different distribution functions. One can therefore hope that FRG approaches based on the Keldysh formalism can still give analytical insights into such problems. Theoretical approaches for *classical* non-equilibrium stationary states have been worked out in [219, 222]. Non-equilibrium stationary states in cold atomic *quantum* systems are currently moving into the focus of research, being realized e.g. via the competition of particle loss and re-pumping in physical contexts as diverse as ensembles with optical Feshbach resonances [224], low dimensional systems of polar molecules [223], and metastable repulsive fermions [224], or in stationary states resulting from tailored dissipation [30, 31, 225].

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**Appendix A. Functional integral representation of the quantum partition function**

In this appendix, we derive the functional integral expression for the partition function of a quantum many-body system. The construction utilizes coherent states. These are eigenstates of the annihilation operators $\hat{a}_i$ and allow for a parametrization of Fock space, which is different from the occupation number representation. We show that bosonic or fermionic particles can be formulated in terms of a nonrelativistic field theory with euclidean time $\tau$. Whereas the former are expressed by a complex field $\varphi_i(\tau)$, the latter correspond to Grassmann valued fields $\psi_i(\tau)$. We give a brief introduction to Grassmann numbers and the corresponding calculus.

To begin our analysis, we note that the Hamiltonian of a many-body system can be expressed in terms of creation and annihilation operators, $\hat{a}^\dagger$ and $\hat{a}$, according to

$$\hat{H} = H(\hat{a}^\dagger, \hat{a}) = \sum_{ij} t_{ij} \hat{a}^\dagger_i \hat{a}_j + \sum_{ijkl} V_{ijkl} \hat{a}^\dagger_i \hat{a}^\dagger_j \hat{a}_k \hat{a}_l + \ldots .$$

(A.1)

As we have discussed in section 2.1, this generic form of the Hamiltonian is important for cold atoms, where only two-body interactions (i.e. $V_{ijkl}$) are relevant. In Eq. (A.1), all annihilation operators are to the right of the creation operators. If this is the case, we say that the operator is normal ordered. The labels $i, j, \ldots$ run over a particular choice of single particle states. Typically, we think of spin and momentum or points on a lattice. For a finite system, this enumerates a discrete and finite set. However, it is also common to write $\hat{a}_{\vec{p}, \sigma}$ or $\hat{a}_\vec{p}$ with continuous variables $\vec{p}$ and $\vec{r}$, keeping in mind that one has to go back to a discretized formulation if problems should occur.
The creation and annihilation operators satisfy commutation (anti-commutation) relations for bosons (fermions). We have

\[ [\hat{a}_i, \hat{a}^\dagger_j] = \delta_{ij}, \quad [\hat{a}_i, \hat{a}_j] = 0 \quad \text{bosons}, \]

\[ [\hat{a}_i, \hat{a}^\dagger_j] = \delta_{ij}, \quad [\hat{a}_i, \hat{a}_j] = 0 \quad \text{fermions}. \]

(A.2)

The particle number operator can be expressed as

\[ \hat{N} = N(\hat{a}^\dagger, \hat{a}) = \sum_i \hat{a}^\dagger_i \hat{a}_i. \]

(A.3)

We assume that there is a vacuum state \(|\text{vac}\rangle\) which does not contain any excitations. Consequently, we have \(\hat{a}_i|\text{vac}\rangle = 0\). Since the states in occupation number representation form a basis of the many-body Fock state, we can write the partition function \(Z = \text{Tr} e^{-\beta \hat{H} - \mu \hat{N}}\) as

\[ Z(\mu, T) = \sum_{|n_1 n_2 \ldots \rangle} \langle n_1 n_2 \ldots | e^{-\beta \hat{H} - \mu \hat{N}} | n_1 n_2 \ldots \rangle. \]

(A.4)

From the last formula we easily obtain Eq. (A.2) for the pressure of a noninteracting gas. However, for an interacting system, it will in general not be possible to exactly calculate the partition function. Therefore, we aim to rewrite Eq. (A.2) in terms of a functional integral, which is particularly well-suited for treating interaction effects in a systematic fashion.

Coherent states for bosons

For a functional integral representation, we would like to substitute the operators \(\hat{a}^\dagger_i\) and \(\hat{a}_i\) for corresponding classical fields \(\varphi_i\), which are then quantized. We first restrict ourselves to the bosonic case. The natural way to replace an operator by a number is to let it act on an eigenstate. We ask whether there are states \(|\varphi_1 \varphi_2 \ldots \rangle\) with complex numbers \(\varphi_i \in \mathbb{C}\) such that

\[ \hat{a}_i|\varphi_1 \varphi_2 \ldots \rangle = \varphi_i|\varphi_1 \varphi_2 \ldots \rangle \]

(A.5)

for every \(i\). We call such a state a coherent state. The \(\varphi_i\) are not necessarily real, because \(\hat{a}_i\) is not selfadjoint. The creation operator \(\hat{a}^\dagger_i\) cannot have an eigenstate. Indeed, assume there was an eigenstate \(|\Psi\rangle\) of \(\hat{a}^\dagger_i\). Then, as every Fock space state, \(|\Psi\rangle\) could be expressed in the occupation number representation as a linear combination of several basis states \(|n_1 n_2 \ldots \rangle\). In this linear combination, one basis state has the smallest particle number \(\sum_i n_i\). Now, letting \(\hat{a}^\dagger_i\) act on \(|\Psi\rangle\), the particle number of every basis state in the superposition gets increased by one. Due to the fact that this also increases the minimal particle number by one, \(\hat{a}^\dagger_i|\Psi\rangle\) cannot be proportional to \(|\Psi\rangle\).

We claim that, for every collection \(\{\varphi_i\}\) of complex numbers,

\[ |\varphi\rangle = |\varphi_1 \varphi_2 \ldots \rangle = e^{\sum_i \varphi_i \hat{a}^\dagger_i}|\text{vac}\rangle \]

(A.6)

constitutes an eigenstate of \(\hat{a}_i\) with eigenvalues \(\varphi_i\). Applying \(\hat{a}_i\) to \(|\varphi\rangle\), it will commute with all \(\hat{a}_i^\dagger\) for \(i \neq j\). We can then – for fixed \(i\) – use the relation \([\hat{a}_i, (\hat{a}^\dagger_j)^n] = n(\hat{a}^\dagger_j)^{n-1}\). This yields

\[ \hat{a}_i|\varphi\rangle = \hat{a}_i e^{\varphi_i}|\text{vac}\rangle = [\hat{a}_i, e^{\varphi_i}]|\text{vac}\rangle \]

\[ = \sum_{n=0}^{\infty} \frac{\varphi_i^n}{n!} [\hat{a}_i, (\hat{a}^\dagger_j)^n]|\text{vac}\rangle \]

\[ = \varphi_i \sum_{n=1}^{\infty} \frac{\varphi_i^{n-1}}{(n-1)!} (\hat{a}^\dagger_j)^{n-1}|\text{vac}\rangle = \varphi|\varphi\rangle, \]

(A.7)

which proves \(\hat{a}_i|\varphi\rangle = \varphi_i|\varphi\rangle\). Via complex conjugation we find \(\langle \varphi|\varphi\rangle = \langle \varphi|\varphi\rangle^*\).

Clearly, for every choice of complex numbers \(\varphi_i\), we can construct a coherent state. In contrast, the occupation number basis \(|n_1 n_2 \ldots \rangle\) of the Fock space was limited to integers \(n_i\). This increase of degrees of freedom results in the fact that coherent states are overcomplete. They do not represent an orthonormal basis of the Fock space, but nevertheless any state can be expressed as a superposition of coherent states. With the explicit formula in Eq. (A.6) we find for the overlap of two coherent states

\[ \langle \varphi'|\varphi\rangle = \exp \left( \sum_i \varphi_i^* \varphi_i \right). \]

(A.8)

Functional integral

One can show that the weighted sum

\[ \int D\varphi D\varphi^* e^{-\xi_i \varphi_i^* \varphi_i}|\varphi\rangle = 1 \]

(A.9)

constitutes the unit operator in Fock space. The functional measure is defined as

\[ D\varphi D\varphi^* = \int d\varphi_i d\varphi_i^* \prod_i \frac{d(\text{Re} \varphi_i) d(\text{Im} \varphi_i)}{2\pi}. \]

(A.10)

The integration over all values of \(\varphi_i\) is similar to the summation over all occupation numbers, but due to the over-completeness we have to suppress the individual contributions by a weighting factor.
Since we assumed the Hamiltonian to be normal ordered, we have
\[
\langle \varphi | (\hat{H} - \mu \hat{N}) | \psi \rangle = \langle \varphi | H(\hat{a}^\dagger, \hat{a}) - \mu N(\hat{a}^\dagger, \hat{a}) | \psi \rangle = \langle \varphi | H(\varphi^*, \varphi) - \mu N(\varphi^*, \varphi) \rangle e^{\sum \varphi^* \hat{a}_i}. \tag{A.11}
\]

Obviously, we arrived at our goal to substitute the operators for complex numbers. There are no operators appearing in the functional integral. We could now insert the identity operator into \( Z = \text{Tr} e^{-\beta (\hat{H} - \mu \hat{N})} \) and express the partition function as a path integral. However, there is one complication: The exponential of the normal ordered operator \( \hat{H} - \mu \hat{N} \) is no longer normal ordered. Denoting normal ordering by double dots we have
\[
e^{\hat{A}} \neq : e^{\hat{A}} :. \tag{A.12}
\]

The situation is less severe if we introduce a small parameter \( \varepsilon \), because
\[
e^{\varepsilon \hat{A}} = : e^{\varepsilon \hat{A}} : + O(\varepsilon^2). \tag{A.13}
\]

We therefore divide the inverse temperature \( \beta \) into \( M \) small intervals of length \( \varepsilon \) such that \( \beta = M \varepsilon \). We then insert \( M - 1 \) resolutions of the identity. This introduces a discrete label \( s = 1, \ldots, M \) according to \( \varphi_i \to (\varphi_{i})_s \). It will later be associated with imaginary time. We arrive at
\[
Z(\mu, T) = \text{Tr} e^{-\beta (\hat{H} - \mu \hat{N})} = \sum_{M} \prod_{s=1}^{M} \langle \varphi_0 | \prod_{s=1}^{M} e^{-\varepsilon (\hat{H} - \mu \hat{N})} | \varphi_0 \rangle
\]

For these fields we introduced the action
\[
S(\varphi^*, \varphi) = \sum_{i=1}^{M} \left[ \sum_{j=1}^{M} \varphi_i^* (\varphi_{i-j} - \varphi_{i-j+1}) + H(\varphi_i^*, \varphi_{i-1}) \right]. \tag{A.16}
\]

The condition \( \varphi_M = \varphi_0 \) for all \( i \) originates from the fact that the partition function is a trace.

Sending \( M \to \infty \) and \( \varepsilon \to 0 \) while keeping \( \beta = M \varepsilon \) fixed, the discrete variable \( s \) becomes continuous. The partition function then acquires the form
\[
Z(\mu, T) = \int_{\varphi(\tau = \varepsilon)} \text{D} \varphi^* \text{D} \varphi e^{-S(\varphi^*, \varphi)}, \tag{A.17}
\]

with microscopic action
\[
S(\varphi^*, \varphi) = \int_{0}^{\beta} d\tau \left( \sum_{i} \varphi_i^* (\partial_\tau - \mu) \varphi_i(\tau) + H(\varphi^*, \varphi(\tau)) \right). \tag{A.18}
\]

Recall that \( i \) can be a continuous variable, too. Typically we are interested in \( i = x \) and fields \( \varphi(x, \bar{x}) \). If an expression happens to be not well-defined during a calculation, we can always go back to the discretized form of the action in Eq. (A.16). The condition \( \varphi_i(\beta) = \varphi_i(0) \) restricts the functions \( \varphi_i^* \) to be periodic functions in \( \tau \).

To summarize, we found a functional integral representation of a generic many-body system of bosons. The non-commutativity of operators introduced the time variable \( \tau \).

**Coherent states for fermions**

How can these considerations be extended to include fermions? Most of the formulae from above remain valid or only receive corrections due to some signs. However, there is one important conceptual difference in the path integral representation for fermions.

We already noticed that no operators appear in the functional integral formulation. In the bosonic case, complex numbers took the positions of the (normal ordered) annihilation and creation operators. In order to satisfy the anti-commutation relations for fermionic operators instead, the eigenvalues of the \( [\hat{a}_i, \hat{a}_j] \) cannot be complex numbers. Indeed, if \( |\varphi\rangle = |\varphi_1, \varphi_2, \ldots\rangle \) was a coherent state of arbitrary complex numbers, we would arrive at the contradiction
\[
0 = [\hat{a}_i, \hat{a}_j]|\varphi\rangle = (\varphi_i|\varphi\rangle + \varphi_j|\varphi\rangle) |\varphi\rangle \neq 0. \tag{A.19}
\]

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\[
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\]
Complex numbers thus cannot be applied for constructing coherent states of fermions. However, there are objects which can formally be multiplied and obey anti-commutation relations. They are called Grassmann variables (or Grassmannians) and a calculus can be developed for them. We will reduce our discussion of this issue to a minimum and refer the reader to the textbooks [50, 51] for more details. Since any two Grassmannians \( \psi \) and \( \eta \) satisfy
\[
\psi \eta = -\eta \psi, \tag{A.20}
\]
the construction of functions of them is pretty simple. Assume we have a polynomial expression \( f(X) = \sum_c f_c X^c \) with \( f_c \in \mathbb{C} \). We then define
\[
f(\psi) = f_0 + f_1 \psi, \tag{A.21}
\]
which incorporates the condition \( \psi^2 = \psi \psi = -\psi \psi \Rightarrow \psi^2 = 0 \). Functions \( f(X_1, \ldots, X_n) \) of more than one variable, and analytic functions which allow for a series expansion, can be extended to Grassmann-valued arguments as well. The associated series will always terminate at a finite order and we never have to bother about divergence problems. We will often have to deal with expression of the form
\[
e^{i \delta} = 1 + c \psi \tag{A.22}
\]
for \( c \) being either complex or Grassmann valued. In the first (second) case, we have \( f(X) = e^{iX} \left( f(X, Y) = e^{iY} \right) \).

The product \( \pi \) of an even number of Grassmannians satisfies \( \pi \psi = \psi \pi \) for any Grassmannian \( \psi \), because the minus signs from anti-commuting through \( \psi \) cancel each other. We refer to such products as being even. Complex numbers are trivially even. The remaining Grassmannians are then odd.

We have just seen that functions of Grassmann variables can be linearized and it is thus possible to define a differentiation rule, although there is no actual way in which a Grassmannian is either small or large. (In fact, they do not have particular values like complex numbers, but will rather only serve for generating correlation functions.) We introduce a left- and right-derivative according to
\[
\frac{\partial}{\partial \psi}(f_0 + \psi f_1) = f_1, \tag{A.23}
\]
\[
(f_0 + \bar{f}_1 \psi)\frac{\partial}{\partial \psi} = \bar{f}_1.
\]
Note that \( f_1 = \bar{f}_1 \) (\( f_1 = -\bar{f}_1 \)) if \( f_1 \) is even (odd).

Integration of Grassmann functions is defined to be linear and to satisfy
\[
\int d\psi 1 = 0, \quad \int d\psi \psi = 1. \tag{A.24}
\]
Thus, it coincides with left-differentiation. Note however that \( d\psi d\eta = -d\eta d\psi \).

We can now formulate the coherent state path integral for fermions in terms of Grassmann fields \( \psi_i(\tau) \). It is given by
\[
Z(\mu, T) = \int_{\phi, \bar{\phi} = -\phi(0)} D\psi^* D\psi e^{-S[\phi^*, \phi]}, \tag{A.25}
\]
The action \( S[\phi^*, \phi] \) is constructed from the Hamiltonian analogous to the bosonic case in Eq. (A.18). The functional measure reads
\[
D\psi^* D\psi = \prod_{x,i} d\psi^*_x d\psi_x i. \tag{A.26}
\]
In contrast to the bosonic case, the partition function is now restricted to anti-periodic functions in time-direction, satisfying
\[
\psi_i(\beta) = -\psi_i(0) \tag{A.27}
\]
for all \( i \).

The (anti-)periodicity reduces the Fourier transformation of the fields in time direction to a Fourier series with discrete frequencies. Indeed, for a function \( f(x) \) satisfying \( f(x + L) = f(x) \) we have
\[
\int_0^L f(x) L = \sum_{n \in \mathbb{Z}} \int_{-\pi}^\pi e^{2\pi inx/L} f(x) dx. \tag{A.28}
\]
Thus, in our case, we arrive at
\[
\phi(\tau, \vec{x}) = T \sum_{n \in \mathbb{Z}} \int d\vec{q} \left( \frac{d^q}{(2\pi)^q} e^{i\vec{q} \cdot \vec{x} + in\omega_n} \right) \phi_q(\vec{q}) \tag{A.29}
\]
with Matsubara frequencies
\[
\omega_n = \begin{cases} \frac{2\pi n T}{2\pi n + 1/2} & \text{(bosons)}, \\ 2\pi n T & \text{(fermions)}. \end{cases} \tag{A.30}
\]
In the zero temperature limit, the stepsize \( \Delta \omega = 2\pi T \) gets infinitesimally small and the sum is replaced by a Riemann integral over the continuous variable \( \omega \). More explicitly, we have
\[
T \sum_{n \in \mathbb{Z}} f(\omega_n) = \frac{\Delta \omega}{2\pi} \sum_{\omega_n} f(\omega_n) \xrightarrow{T \rightarrow 0} \int_{-\infty}^\infty d\omega \frac{\omega}{2\pi} f(\omega). \tag{A.31}
\]
Appendix B. Lattice magnets and continuum limit

In this appendix, we apply the concepts of section 3.1 to the Ising model. The formulation of the system on a discrete and finite lattice allows for a transparent discussion of spontaneous symmetry breaking and the construction of the effective action. We show, why spontaneous symmetry breaking can only occur in an infinite system and in which sense the partition function and the effective action store the same physical information in a different manner. We then explain how our findings on the lattice can be translated to a continuum theory such as ultracold bosons and fermions. In particular, we give a brief overview onto functional differentiation and Gaussian functional integrals.

**Spontaneous symmetry breaking: Magnet case study**

We consider spins \( \vec{s} \) on a \( d \)-dimensional lattice. To each spin, we associate a magnetic moment \( \vec{m} \) according to \( \vec{m}/\mu_B = g_L \vec{s}/\hbar \), where \( \mu_B \) and \( g_L \) are the Bohr magneton and the Landé factor, respectively. Choosing units such that \( \vec{m}^2 = 1 \) we obtain the classical Heisenberg model of order \( n \), where \( n \) is the number of components of \( \vec{m} \). The corresponding Hamiltonian is given by

\[
H = -\sum_{\langle i,j \rangle} J_{ij} \vec{m}_i \cdot \vec{m}_j + \sum_i \hat{h}_i \cdot \vec{m}_i \tag{B.1}
\]
with \( i \) labeling the individual lattice sites and the summation \( \langle i,j \rangle \) being restricted to nearest neighbors. For \( J_{ij} > 0 \), the first term favors magnets on neighboring sites \( \vec{s}_i \) and \( \vec{s}_j \) to be aligned by lowering the energy of such a configuration. The magnetic field \( \hat{h}_i \) in the second term can be regarded as a source of magnetization at the site \( \vec{s}_i \).

For the purpose of our analysis, it is sufficient to restrict to the case of \( n = 1 \) such that the orientation of the magnets can be either up or down. The system is then known as the Ising model. The Hamiltonian function of the latter is given by

\[
H = -J \sum_{\langle i,j \rangle} m_i m_j - \sum_i h_i m_i, \tag{B.2}
\]
with \( m_i \) being either +1 or −1. Moreover, we assumed \( J_{ij} = J > 0 \) to be an overall constant. The first term can then be interpreted as a kinetic term. Indeed, assuming periodic boundary conditions we have

\[
- J \sum_{\langle i,j \rangle} m_i m_j = - J \sum_i (m_i m_{i+1} + m_i m_{i-1})
- J \sum_i m_i^2 = - J \sum_i (m_i m_{i+1} - 2 m_i + m_{i-1}) - J \sum_i m_i^2
= J a^2 \sum_i m_i (\nabla^2 m_i) - JN \tag{B.3}
\]
with lattice spacing \( a \), number of magnets \( N \) and discrete and finite lattice allows for a transparent differentiation and Gaussian functional integrals.
Interchanging these limits we always get zero, because we can apply our reasoning from above. Note that Eq. (B.6) already hints towards the answer to the deep question why there actually are phase transitions in nature. The calculation of the partition function in a finite volume consists of a summation of a finite number of terms, all of them being nice analytic functions. Even if the Hamiltonian contains a symmetry breaking term like \( \sum_i h_i m_i \) in the above example, the contribution of this terms to \( Z(h_i) \) can be removed at the end of the calculation, because \( Z \) is analytic in the \( h_i \). However, if we calculate the corresponding intensive potential \( \frac{1}{N} \log Z \) (e.g. free energy density or pressure) in the thermodynamic limit \( V,N \to \infty \) we may introduce singularities and non-analytical behavior in \( Z(h_i) \). In fact, the sum of infinitely many analytic functions will in general not be an analytic function again. Therefore, the thermodynamic potentials remember the field \( h_i \), even if we set it to zero at the end of the calculation.

Leaving this aspect aside for the moment, we want to extract further information from Eq. (B.5). Higher correlation functions can be obtained by taking higher derivatives with respect to the field. For instance, the connected two-point function

\[
\langle (m_i - \bar{m}_i)(m_j - \bar{m}_j) \rangle = \langle m_i m_j \rangle - \bar{m}_i \bar{m}_j
\]

\[
= \frac{\partial^2}{\partial h_i \partial h_j} \log Z(h_i)
\]  

(B.7) tells us how strongly deviations from the mean value at site \( i \) are correlated to deviations at site \( j \).

We now invert the magnetization problem. Given an arbitrary mean magnetization \( \bar{m}_i \), how do we have to choose \( \{h_i\} \) in order to obtain exactly this magnetization? The corresponding generating function is obtained from the Legendre transform of \( \log Z(h_i) \) in the variables \( \{h_i\} \) We build

\[
\Gamma(\bar{m}_i) = \sup_{\{h_i\}} \left( \sum_j \bar{m}_j h_j - \log Z(h_i) \right)
\]

\[
= \sum_i \bar{m}_i h_i - \log Z(h_i)
\]  

(B.8)

In the second line, which is valid for continuously differentiable \( \log Z \), the magnetic field is defined implicitly through the equation \( \bar{m}_i = \frac{1}{\partial \log Z(h_i)} \). Note that the right hand side of Eq. (B.8) does not depend on \( \{h_i\} \). We arrive at the answer to our question, how the field has to be chosen for given \( \bar{m}_j \), via

\[
\frac{\partial \Gamma}{\partial \bar{m}_j} = \sum_i \frac{\partial \bar{m}_i}{\partial \bar{m}_j} h_i + \sum_i \bar{m}_i \frac{\partial h_i}{\partial \bar{m}_j} - \frac{\partial \log Z}{\partial \bar{m}_j}
\]

\[
= h_j + \sum_i \bar{m}_i \frac{\partial h_i}{\partial \bar{m}_j} - \sum_i \bar{m}_i \frac{\partial \log Z}{\partial h_i} \frac{\partial h_i}{\partial \bar{m}_j}
\]

\[
= h_j + \sum_i \bar{m}_i \frac{\partial h_i}{\partial \bar{m}_j} - \sum_i \bar{m}_i \frac{\partial h_i}{\partial h_i} \frac{\partial h_i}{\partial \bar{m}_j} = h_j.
\]  

(B.9)

**Functional differentiation**

Instead of studying fields which live on discrete lattice sites \( \bar{m}_i \), we now turn our attention to a continuum theory with space-time variable \( X = (\tau, \vec{x}) \). This is of relevance for ultracold atoms considered in the main text. For a system of classical magnets as treated in this appendix, we do not have a time variable \( \tau \). However, the functional methods developed here are not invalidated and we may replace \( X \to \bar{x} \) in this case. The sets \( \{h_i\} \) and \( \{\bar{m}_i\} \) become functions \( h(X) \) and \( \bar{m}(X) \). Sums \( \sum_i \) are replaced by integrals \( \int d\chi \) and instead of partial derivatives \( \partial/\partial h_i \), we take functional derivatives \( \delta/\delta \bar{m}(X) \). We formally write

\[
i \to X, \quad \partial \to \delta.
\]  

(B.10)

More explicitly, we have

\[
\frac{\delta \bar{m}(X)}{\delta \bar{m}(X')} = \delta(X - X') = \delta(\tau - \tau') \delta(\vec{x} - \vec{x}'),
\]  

(B.11)

which mimics the well-known relation \( \partial \bar{m}_i/\partial \bar{m}_j = \delta_{ij} \).

For a proper functional differentiation, we have to specify which variables are treated as independent of each other. Certainly, the field values on different space-time points (lattice sites) are distinct variables. In addition, for a complex field \( \bar{m}(X) = \phi(X) \), as it is the case for ultracold bosons, we have to specify whether \( (\phi, \phi^*) \) or \( (\phi_1, \phi_2) \) are treated as independent variables. Here, the real fields \( \phi_1 \) and \( \phi_2 \) are derived from the representation \( \phi = \frac{1}{\sqrt{2}} (\phi_1 + i\phi_2) \).

Let us choose \( \phi \) and \( \phi^* \) as independent variables. As a generalization of

\[
\frac{\partial}{\partial \phi_k^*} \left( \phi_k^* \sum_{i,j} A_{ij} \phi_j \right) = \sum_j A_{kj} \phi_j
\]  

(B.12)

we have

\[
\frac{\delta}{\delta \phi_Z^*} \int_{X,Y} \phi_Z^* A_{XY} \phi_Y = \int_Y A_{ZY} \phi_Y.
\]  

(B.13)
The expression $A_{XY}$ is an operator kernel and thus similar to a matrix element. If the kernel contains derivative terms, we sometimes have to perform a partial integration before taking the functional derivative, e.g.

$$\frac{\delta}{\delta \phi_X} \int_Z \phi_Z (\partial_t - \nabla^2) \phi_Z = \frac{\delta}{\delta \phi_X} \int_Z \phi_Z (-\partial_t - \nabla^2) \phi_Z^* = (-\partial_t - \nabla^2) \phi_Z^*. \quad (B.14)$$

The second functional derivative of this expression is found to be

$$\frac{\delta^2}{\delta \phi_X^2} \int_Z \phi_Z (\partial_t - \nabla^2) \phi_Z = (-\partial_t - \nabla^2)^2 \phi_Z. \quad (B.15)$$

We emphasize that this is a kernel and not an operator acting to the right. This may be more transparent from writing

$$\int_Y \phi_X (\partial_t - \nabla^2) \phi_Y = \int_{XY} \phi_X \partial_t (X - Y) (\partial_t - \nabla^2)^2 \phi_X = \int_{XY} \phi_X \left[ (-\partial_t - \nabla^2)^2 \delta(X - Y) \right] \phi_X, \quad (B.16)$$

which allows for reading off the second functional derivative immediately.

**Gaussian functional integrals**

The partition function which corresponds to a Gaussian probability distribution

$$(O)_0 = \frac{1}{Z_0} \int \left( \prod_{i=1}^{N} dm_i \right) O(m_i) e^{-i m_A^i m_i}, \quad (B.17)$$

can be computed for an arbitrary complex symmetric matrix $A$ with nonvanishing eigenvalues $\lambda_i \neq 0$ and $\text{Re}(A) \geq 0$, i.e. $m^T \text{Re}(A) m' = m_i \text{Re}(A) m_i' \geq 0$ for all choices of $m_i$ and $m_i'$. We have

$$Z_0 = \int \left( \prod_{i} dm_i \right) e^{-\frac{1}{2} m_A^i m_i}, \quad (B.18)$$

For real $A$, we can find an orthogonal transformation $O$ such that $O A O^T = \text{diag}(\lambda_1, \ldots, \lambda_N) = B$. Writing $m' A m = (O m)^T B (O m)$, we observe a transformation of the integration variable according to $m \mapsto O m$ to factorize the integral into $N$ Gaussian integrals. Indeed, the Jacobian of the transformation is unity. We arrive at

$$Z_0 = \frac{(2\pi)^{N/2}}{\sqrt{\det A}} = \frac{(2\pi)^{N/2}}{\sqrt{\det(\lambda)}}. \quad (B.19)$$

Given the above restrictions on $A$, we find both the left and the right hand side of this equation to be an analytic function in the complex coefficients $A_{ij}$ of $A$. Thus, by virtue of analytic continuation, Eq. (B.19) is also valid in the case of complex $A$.

For complex integration variables $\phi = (\phi_1, \ldots, \phi_N)$, the denominator of Eq. (B.19) appears without the square root. Introducing in addition complex source fields $j = (j_1, \ldots, j_N)$ on each lattice site, we find from completing the square that

$$\int \left( \prod_i \frac{d\phi_i}{2\pi} \right) e^{-\phi_i^T A_{ij} \phi_j} = \frac{1}{\det(A)} e^{\frac{1}{2} j^T A^{-1} j}. \quad (B.20)$$

Here, $j^T = (j^*)^T$ has the usual meaning.

In practical calculations, the matrix $A$ (e.g. the inverse propagator) is often given in terms of real basis fields. One might then either work with real variables in the case of complex $A$ (e.g. the effective action) before taking the functional derivative, e.g. $O A O^T$, or the functional equation (165) for the effective action

$$\log \int \left( \prod_i \frac{d\phi_i}{2\pi} \right) e^{-\phi_i^T A_{ij} \phi_j} = \text{Tr} \log A = \frac{1}{2} \text{Tr} \log B. \quad (B.24)$$

For this reason, the factor of $1/2$ in the one-loop formula (53) or the flow equation (165) for the effective action

$$\log \int \left( \prod_i \frac{d\phi_i}{2\pi} \right) e^{-\phi_i^T A_{ij} \phi_j} = \text{Tr} \log A = \frac{1}{2} \text{Tr} \log B. \quad (B.24)$$

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might be present or not, depending on the definition of \( S^{(2)} \).

The generalization of these lattice formulæ to the continuum are straightforward. For bosonic atoms, represented by the complex field \( \varphi(X) \), which are coupled to a complex source field \( j(X) \), we have

\[
\int D\varphi^* D\varphi \exp \left( - \int \left( \varphi^*_X \partial_X \varphi_X + j_X^* \varphi_X + \varphi^*_X j_X \right) \right) = \frac{1}{\det(A)} \exp \left( \int j_X (A^{-1})_X j_Y \right). \tag{B.25}
\]

The functional measure can formally be written as

\[
D\varphi^* D\varphi = \int \left( \prod_X \frac{d\varphi^*(X)d\varphi(X)}{2\pi i} \right). \tag{B.26}
\]

the precise definition being given by the discretized version. Note that infinite constant prefactors such as \( \mathcal{N} = \prod_X 2\pi i \) are not of relevance for our purposes, because they always drop out in calculations of correlation functions. We can thus normalize them to be unity right from the beginning.

For Grassmannians, although they do not have concrete values, a complex conjugation can be defined. However, for all purposes of our interest, it is sufficient to work with two independent \( N \)-vectors \( \psi = (\psi_1, \ldots, \psi_N) \) and \( \psi^* = (\psi_1^*, \ldots, \psi_N^*) \). We still write \( \psi^\dagger = (\psi^*)^\dagger \), but \( \psi \) is in no way related to \( \psi^\dagger \). After introducing two source terms \( \eta \) and \( \eta^* \) we find

\[
\int D\psi^* D\psi \exp \left( -\int \psi^*_X A_{XY} \psi_Y + \psi_Y^* j_X + \eta^*_X \psi_Y + j_Y \eta_X \right) = \det(A) \exp \left( \int j_X (A^{-1})_X j_Y \right). \tag{B.27}
\]

Note that the determinant appears in the numerator. This peculiar feature of Gaussian integrals for Grassmannians is related to the definition of the exponential function. We used the functional measure

\[
D\psi^* D\psi = \int \left( \prod_n \frac{d\psi^*_n d\psi_n}{2\pi i} \right). \tag{B.28}
\]

Of course, formula \( \text{(B.27)} \) immediately applies to the continuous case of Grassmann fields \( \psi(X) \) and \( \psi^*(X) \) with the usual replacements, for instance

\[
\eta^i A^{-1} \eta = \int_X \eta^*_X (A^{-1})_X \eta_Y. \tag{B.29}
\]

Appendix C. One-loop effective potential for bosons

This appendix provides computational details on the derivation of the one-loop effective potential for weakly interacting bosons. In particular, we derive the condensate depletion at zero temperature, which is a pure interaction effect.

**Evaluation of the one-loop correction**

Here we perform the calculation of the effective action in the one-loop approximation. This computation provides some useful formulæ and serves as a basis for extracting the condensate depletion present in weakly interacting Bose systems at zero temperature. It will also shed light on ultraviolet divergences, and how to cope with them.

We start from

\[
\Gamma^{(1\text{-loop})}[\phi] = S[\phi] + \Delta \Gamma[\phi] = S[\phi] + \frac{1}{2} \text{Tr} \log S^{(2)}[\phi]. \tag{C.1}
\]

The field \( \phi(\tau, \vec{x}) \) is arbitrary. By taking functional derivatives with respect to \( \phi \), we obtain higher correlation functions \( \Gamma^{(n)} \) to one-loop order. If we evaluate \( \Gamma^{(1\text{-loop})}[\phi] \) for a constant field, we arrive at the effective potential \( U^{(1\text{-loop})}(\phi) \). Analogous to Eqs. \( \text{(88)} \) and \( \text{(89)} \), we then find the gap equation and equation of state according to \( (\partial U/\partial \phi)(\phi_0) = 0 \) and \( (\partial U/\partial \mu)(\phi_0) = -n \), respectively.

We express the microscopic action in the basis of real fields \( \varphi = \frac{1}{\sqrt{2}}(\varphi_1 + i\varphi_2) \) as

\[
S[\varphi_1, \varphi_2] = \int_X U_\Lambda(\rho_X)
+ \frac{1}{2} \int_X \left( \varphi_1 \partial_\tau \varphi_2 \right) \begin{pmatrix} \varphi_1 \cr \varphi_2 \cr \end{pmatrix}
- \frac{\varphi_1}{2M} \begin{pmatrix} \varphi_1 \cr \varphi_2 \cr \end{pmatrix}
- i\partial_\tau \begin{pmatrix} \varphi_1 \cr \varphi_2 \cr \end{pmatrix} \tag{C.2}
\]

We introduced the microscopic or classical potential

\[
U_\Lambda(\rho) = -\mu \rho + \frac{g}{2} \rho^2, \tag{C.3}
\]

which depends on \( \rho = \varphi^* \varphi = \frac{1}{2}(\varphi_1^2 + \varphi_2^2) \). It coincides with the classical effective potential from Eq. \( \text{(85)} \). The label \( \Lambda \) indicates that this expression for the effective potential is only valid at the energy scale of the UV cutoff, whereas it is changed due to the inclusion of fluctuations in the infrared regime.

We calculate \( S^{(2)}[\phi^*, \phi] \) by expanding \( S[\phi^* + \delta \varphi^*, \phi + \delta \varphi] \) to second order in \( \delta \varphi \) around a real, constant field \( \varphi = \sqrt{\rho} \). This allows for the implementation of spontaneous symmetry breaking and to distinguish between
amplitude and phase fluctuations. We find

\[ S[\sqrt{\rho} + \delta \phi_1, \delta \phi_2] \approx S[\sqrt{\rho}, 0] + \frac{1}{2} \int_x \left( \right) \]

\[ = \int_x \left( \right) \]

\[ P_{11,x} \delta \phi_{1,x} \]

\[ P_{22,x} \delta \phi_{2,x} \]

(\ref{eq:A.31})

with

\[ P_{11,x} = -\frac{\partial^2}{2M} + U'_{\Lambda}(\rho) + 2\rho U''_{\Lambda}(\rho), \]

\[ P_{22,x} = -\frac{\partial^2}{2M} + U'_{\Lambda}(\rho). \]

Here, a prime denotes differentiation with respect to \( \rho \). Note that the minimum \( \rho_0 \) of the full effective potential \( U(\rho) \) will usually not satisfy \( U'_{\Lambda}(\rho_0) = 0 \), i.e. \( \rho_0(\mu, T) \neq \mu/g \), because the inclusion of quantum and thermal fluctuations shifts the position of the minimum in field space. Otherwise, no phase transitions would occur in nature. However, in the case of a weakly interacting Bose gas at low temperatures, the shift is small and can be treated perturbatively.

In order to deal with the derivative terms in Eq. (\ref{eq:C.4}), we transform our fields to momentum space \( Q = (\omega_n, \vec{q}) \). Note that the Fourier transformation of Eq. (\ref{eq:C.4}) would be difficult, if the expansion point \( \phi \) was not constant in space-time. We have \( \delta \phi^*_Q(Q) = \delta \phi_Q(-Q) \), because \( \delta \phi_1 \) and \( \delta \phi_2 \) are real. This leads us to the expression

\[ S[\sqrt{\rho} + \delta \phi_1, \delta \phi_2] \approx S[\sqrt{\rho}, 0] + \frac{1}{2} \int_Q \left( \right) \]

\[ = \int_Q \left( \right) \]

\[ \left( \right) \]

\[ \left( \right) \]

\[ \left( \right) \]

(\ref{eq:C.7})

with classical inverse propagator

\[ G_{\Lambda}^{-1}(Q) = \begin{pmatrix} e_q + U'_{\Lambda}(\rho) + 2\rho U''_{\Lambda}(\rho) & -\omega_n \\ \omega_n & e_q + U'_{\Lambda}(\rho) \end{pmatrix} \]

\[ = \begin{pmatrix} e_q - \mu + 3g\rho & -\omega_n \\ \omega_n & e_q - \mu + g\rho \end{pmatrix}. \]

(\ref{eq:C.8})

We also introduced the notation \( \int_Q = T \sum_n \int d^d q \). For the corresponding zero temperature limit we refer to Eq. (A.31).

The trace of the inverse propagator \( G_{\Lambda}^{-1}(Q) \) consists of an integration over \( Q \) and the usual trace of the \( 2 \times 2 \)-matrix. We have

\[ \text{Tr} \log S^{(2)}[\sqrt{\rho}, 0] = \delta(P = 0) \int_Q \left( \right) \]

\[ = \beta V \int_Q \left( \right). \]

(\ref{eq:C.9})

We used here the matrix identity

\[ \text{tr} \log A = \log \det A, \]

(\ref{eq:C.10})

which is easily seen by writing the left and right hand sides in terms of the eigenvalues of \( A_{ij} \). Moreover, we used that

\[ \delta(P = 0) = \int_x e^{iP X}[\rho = 0] \int_0^\beta d\tau \int d^3 x = \beta V \]

(\ref{eq:C.11})

coincides with the volume of space-time.

With these formulae, we find for the one-loop effective potential

\[ U^{(1\text{-loop})}(\rho) = -\mu \rho + \frac{g}{2} \rho^2 + \frac{1}{2} \int_Q \log \det G_{\Lambda}^{-1}(Q) \]

\[ = -\mu \rho + \frac{g}{2} \rho^2 + T \int \frac{d^3 q}{(2\pi)^3} \log \sinh (E_q(\rho)/2T). \]

(\ref{eq:C.12})

The bosonic Matsubara summation was evaluated according to \( \sum_s \log(1 + \frac{e^{-\beta x}}{\cosh x}) = 2 \log \sinh(x) \). We dropped an overall constant in line two, which is irrelevant for the thermodynamics, and introduced the abbreviation

\[ E_q(\rho) = \sqrt{(e_q - \mu + 3g\rho)(e_q - \mu + g\rho)}. \]

(\ref{eq:C.13})

For \( \rho = \mu/g \) we find \( E_q(\rho) = \sqrt{e_q(e_q + 2g\rho)} \approx E_q \). The integral on the right hand side of Eq. (\ref{eq:C.12}) is divergent for large momenta. Regularization via introduction of a UV cutoff \( \Lambda \) yields terms proportional to \( \Lambda^3 \) and \( \Lambda \). These unphysical divergences from perturbation theory are cured in a physically motivated ultraviolet (UV) renormalization scheme based on an investigation of the gap equation and the equation of state.

**Thermodynamics, condensate depletion, and UV renormalization**

From the one-loop effective potential (\ref{eq:C.12}) we obtain the phase structure and the equation of state. The order
serve from Eq. (C.14) that ρ

renormalization procedure is performed for the case of

dependent term, which replaces all the microscopic details

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we obtain a recipe to cure this divergence: it relates to

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At zero temperature, the coth can be replaced by unity.

Taking a μ-derivative of Eq. (C.12), we obtain

At zero temperature, the coth can be replaced by unity.

Inserting ρ_0 ≈ μ/g we then find

which again diverges due to high momenta in the integ-

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thus conclude that we overestimated the contribution of
each mode by 1/2 in the functional formulation, leading
to a linear UV divergence in Eq. (C.16) and a cubic one
in the corresponding effective potential. Physically, we
have thus identified this divergence as resulting from the
quantum mechanical zero point shift for each oscillator
mode \( q \) [127]. Subtracting this term we finally arrive at

The integrand tends to 1 for large momenta. The phys-
ical origin of this divergence can be understood from the
fact that we have assumed interactions which are
local in coordinate space, and hence constant in mo-
mentum space up to arbitrarily large momenta. It can be
cured by a renormalization of the coupling constant
\( g_R = g + \delta g(\Lambda) \), where \( \delta g(\Lambda) \) is an ex-
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microscopic details we left out during our calculation. (The prescribed UV
renormalization procedure is performed for the case of fermions within BCS theory in Eq. (1.35).) We then ob-
serve from Eq. (C.14) that \( \rho_0 = \mu/g + O(g^0) \) at zero
temperature.

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quantum mechanical zero point shift for each oscillator
mode \( q \) [127]. Subtracting this term we finally arrive at

The integrand tends to 1 for large momenta. The phys-
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fact that we have assumed interactions which are
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\( g_R = g + \delta g(\Lambda) \), where \( \delta g(\Lambda) \) is an ex-
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temperature.
These are the standard Euler–Lagrange equations. In general, the Lagrangian may also contain higher derivative terms of the field, which we indicate by writing \( L = L(\varphi, \partial_{\mu} \varphi, \ldots) \).

Eq. (D.7) tells us that the solution \( \varphi_0 \) is a stationary point of the action with respect to variations of the field. In particular, these variations \( \varphi \rightarrow \varphi + \delta \varphi \) may be generated by a continuous transformation \( \varphi \rightarrow \varphi'^{(\alpha)} \), where \( \alpha(X) \) is a continuous function quantifying the mapping such that \( \alpha = 0 \) corresponds to the identity map. We restrict the discussion to transformations, whose linear part in an expansion in powers of \( \alpha \) is at most linear in the field \( \varphi \). A typical example is provided by a U(1) transformation according to \( \varphi \rightarrow \varphi'^{(\alpha)} = e^{i \alpha \varphi} \approx (1 + i \alpha \varphi) \varphi \) with real \( \alpha \). Defining

\[
S^{(\alpha)}[\varphi] = S[\varphi'^{(\alpha)}] = \int_X L^{(\alpha)}, \tag{D.3}
\]

which is a functional of \( \alpha(X) \), we apply the chain rule for functional differentiation and specialize Eq. (D.1) to

\[
\frac{\delta S^{(\alpha)}}{\delta \alpha(X)}_{\alpha=0, \text{EoM}} = 0. \tag{D.4}
\]

An important class of microscopic actions \( S[\varphi] \) are the ones possessing a global symmetry of the type described above, i.e. \( S^{(\alpha)} = S \) for constant \( \alpha(X) \equiv \alpha \). For a generic Lagrangian, we then find

\[
S^{(\alpha)}[\varphi] = \int_X L(\varphi^{(\alpha)}, \partial_{\mu} \varphi^{(\alpha)}, \ldots) = \int_X L^{(\alpha)}(\alpha, \partial_{\mu} \alpha, \ldots) = \int_X L^{(\alpha)}(\alpha) = \int_X L = S[\varphi]. \tag{D.5}
\]

Since this equation is valid to all orders in \( \alpha \), we find for an action with global symmetry the relation

\[
\frac{\partial L^{(\alpha)}}{\partial \alpha} \bigg|_{\alpha=0} = 0. \tag{D.6}
\]

Whereas Eq. (D.4) is valid for any action evaluated at the solution to the equations of motion, Eq. (D.6) is valid for all \( \varphi \) but only actions with global continuous symmetry. We can now combine both findings to obtain

\[
0 = \frac{\delta S^{(\alpha)}}{\delta \alpha} \bigg|_{\alpha=0, \text{EoM}} = \left( \frac{\partial L^{(\alpha)}}{\partial \alpha} - \partial_{\mu} \frac{\partial L^{(\alpha)}}{\partial (\partial_{\mu} \alpha)} + \ldots \right)_{\alpha=0, \text{EoM}} = -\partial_{\mu} \frac{\partial L^{(\alpha)}}{\partial (\partial_{\mu} \alpha)} \bigg|_{\alpha=0, \text{EoM}} + \ldots \tag{D.7}
\]

The leading term, which is relevant for most cases of interest, has a divergence structure. In fact, it constitutes a local continuity equation \( \partial_{\mu} j^{\mu}_c = 0 \) for the classical Noether current

\[
J^{\mu}_c = -\left. \frac{\partial L^{(\alpha)}}{\partial (\partial_{\mu} \alpha)} \right|_{\alpha=0}. \tag{D.8}
\]

It is related to the global conservation of the Noether charge

\[
Q_c = \int d^4 x J^{\mu}_c, \tag{D.9}
\]

where \( J^{\mu}_c \) is the temporal component of the current.

The global continuous symmetry of the microscopic action yields a conserved quantity \( Q \). For ultracold atoms with global U(1) symmetry, for instance, \( Q = N \) is given by the particle number. Since the Noether charge is conserved globally, its local variations cannot be arbitrary, but rather must be such that the net change is locally zero. This fact is expressed by the continuity equation \( \partial_{\mu} j^{\mu}_c = 0 \).

We now turn our attention to a full quantum theory which is described by a microscopic action \( S[\varphi] \) and the partition function

\[
Z[j] = \int D\varphi e^{-S[\varphi] + j \varphi}. \tag{D.10}
\]

In the second line we performed a change of the integration variable and assumed the functional measure to be invariant with respect to this mapping. This is the case for unitary transformations, which we want to consider here. However, there are cases (so-called anomalies), where the assumption \( D\varphi^{(\alpha)} = D\varphi \) is not valid. Since the left hand side of Eq. (D.10) does not depend on \( \alpha \), we find from the right hand side to first order in \( \alpha \) the relation

\[
\left< \frac{\delta S^{(\alpha)}}{\delta \alpha(X)} \right>_{\alpha=0} = \left< j \cdot \frac{\delta \varphi^{(\alpha)}}{\delta \alpha(X)} \right>_{\alpha=0}. \tag{D.11}
\]

Switching to the effective action via a Legendre transformation in the variables \( (j, \phi) \), we have \( j[\phi] = (\delta \Gamma/\delta \phi)[\phi] \) and deduce

\[
\left< \frac{\delta \varphi^{(\alpha)}}{\delta \alpha(X)} \right>_{\alpha=0} = \left< \frac{\delta \Gamma}{\delta \phi} \right>_{\alpha=0} - \left< \frac{\delta \Gamma^{(\alpha)}}{\delta \alpha(X)} \right>_{\alpha=0} = \frac{\delta \Gamma^{(\alpha)}}{\delta \alpha(X)} \bigg|_{\alpha=0} \tag{D.12}
\]

Analogous to the classical discussion, we introduced \( \Pi^{(\alpha)}[\phi] = \Gamma[\phi^{(\alpha)}] \).

From the quantum action principle, i.e. \( (\delta \Gamma/\delta \phi)_0 = 0 \), we conclude that

\[
\frac{\delta \Gamma^{(\alpha)}}{\delta \alpha(X)} \bigg|_{\alpha=0} = 0. \tag{D.13}
\]
This equation generalizes the classical relation \([D.4]\). Together with the result in Eq. \([D.12]\), we find for microscopic actions with global continuous symmetry

\[
0 = \frac{\delta S^{(\alpha)}}{\delta \alpha(X)}|_{\alpha=0, \text{EoM}} = -\partial_{\mu} \left( \frac{\partial L^{(\alpha)}}{\partial (\partial_{\mu} \alpha)} \right) |_{\alpha=0, \text{EoM}} + \ldots
\]

\[\text{(D.14)}\]

We again applied Eq. \([D.6]\). The ellipsis vanishes for a Lagrangian which only depends on the first derivatives of the field. Eq. \([D.14]\) is a continuity equation for the full quantum Noether current

\[
J^{\mu} = -\partial_{\mu} \left( \frac{\partial L^{(\alpha)}}{\partial (\partial_{\mu} \alpha)} \right) |_{\alpha=0}
\]

\[\text{(D.15)}\]

with conserved charge \(Q = \int d^{4}x J^{0}\).

**Appendix E. Few-body physics in vacuum**

In this appendix, we show how the physics of a few particles can be treated with the FRG. Special features of these vacuum calculations are diagrammatic simplifications and a closed hierarchy of flow equations of the \(N\)-body sector. For an introduction to this field see, for instance, Ref. [37]. Therein, emphasis is on the Efimov effect, but general features of vacuum physics with the FRG and its relation to the many-body problem are covered as well.

The investigation of few-body problems with the FRG is motivated by several points. Firstly, the calculation of vacuum observables from first principles allows for comparison with experiments or exact results from quantum mechanics and thus benchmarking the technique. Moreover, the FRG approach reveals a different point of view on well-known results like the Efimov effect. It also allows for the computation of nonuniversal features away from resonance. Finally, we already encountered the importance of the vacuum problem for the many-body BCS-BEC crossover, where it provides the UV renormalization of the microscopic couplings and influences the physics on the BEC side.

We obtain the effective action in vacuum by choosing the parameters such that \(n = T = 0\) with the temperature always being above criticality. This implies condensation to be absent. In an FRG setting, we then always remain in the symmetric phase with vanishing density. For the BCS-BEC crossover, we had found \(\mu_{\psi} = -m_{\psi}^{2} \leq 0\) and \(m_{\phi}^{2} \geq 0\) for the fermions and bosons, respectively. Since the ground state has to be stable, the propagators generically acquire a non-negative gap, \(\Gamma^{(\alpha)}(Q = 0) \geq 0\). For the regularized propagator, we even have the stronger statement that their gaps are strictly positive.

**Simplification of the flow equations in vacuum**

All diagrams whose inner lines point into the same direction (thereby forming a closed tour), do not contribute to the flow in vacuum. This has important consequences for the FRG, because from Eq. \([171]\) we find the right hand side of the flow equation to be constructed from one-loop diagrams. For this reason, several quantities do not get renormalized in vacuum (i.e. they do not receive contributions from quantum fluctuations), because there are simply no diagrams. To intuitively understand the above claim, we consider such a cyclic diagram. It necessarily contains a line associated with a hole (or anti-particle). However, such excitations are not contained in the nonrelativistic quantum vacuum which conserves particle number. Therefore, these processes cannot occur.

An example for a process which is described by such cyclic diagrams is provided by the particle-hole fluctuations around the Fermi surface which made up the Gorkov effect on the BCS side of the BCS-BEC crossover. The corresponding screening effect is not found in vacuum, because there is no Fermi surface.

Cyclic diagrams vanish in vacuum, because all poles of the propagators lie in a definite half-plane of the complex \(\omega\)-plane. Therefore, the loop integral yields zero by virtue of the residue theorem. Indeed, consider a kinetic term \(\int_{0}^{\infty} \phi^{\ast}(Q) P_{B,F}(Q) \phi(Q)\) in the effective action for either bosons or fermions. In vacuum, there is no condensation and the corresponding mean fields vanish. In the \((\phi, \phi^{\ast})\)-basis, we then find for the inverse propagator \(\Gamma^{-1}(Q', Q) = \delta(Q + Q') G^{-1}(Q)\) the simple expression

\[
G^{-1}_{B,F}(Q) = \begin{pmatrix}
0 & P_{B,F}(-Q) \\
P_{B,F}(Q) & 0
\end{pmatrix}.
\]

\[\text{(E.1)}\]

Connected lines pointing into the same direction are represented by products of \(P_{B}^{-1}(Q)\) and \(P_{F}^{-1}(Q)\) with the same sign of the frequency and spatial momentum variable \(Q\). Without loss of generality, we assume \(\omega\) to be positive. As mentioned above, for a nonvanishing cutoff the masslike term in the propagator \(P(Q)\) will be strictly positive and the poles indeed lie in one distinct half-plane of the complex \(\omega\)-plane. We close the integration

---

6This holds under the mild assumption that the propagators are properly described in terms of a single pole. In other words, no additional non-analyticities are generated during the RG flow.
contour in the opposite half-plane and the loop integral vanishes. Since the cutoff derivative $\tilde{\partial}_i$ only increases the multiplicity of the poles but not their location, the argument remains valid for the full flow equation.

We give three examples of this diagrammatic simplification in vacuum, which are relevant for the BCS-BEC crossover. First, the fermion propagator does not get renormalized, because the mixed diagram containing a fermion line and a boson line is cyclic. Indeed, this is a result of the form of the Yukawa coupling $\sim h(\phi^*\psi_1\psi_2 + \text{h.c.})$. Second, the single box diagram which contributes to the flow of the four-fermion coupling $\lambda_{\phi,k}$ vanishes in vacuum. Thus we have $\lambda_{\phi,k} = 0$ on all scales if $\lambda_{\phi,\lambda} = 0$. The latter may be obtained by a suitable Hubbard–Stratonovich transformation of the microscopic action. This, in turn, implies the Yukawa coupling to be protected from renormalization, too, because the only diagram contributing to its flow is proportional to $\lambda_{\phi}$ and thus zero. In particular, $h_\Lambda(Q_1, Q_2) = h_\Lambda$ remains momentum independent.

As a further consequence, we have a strict hierarchy of flow equations in vacuum. For instance, the two-body problem can be solved without knowledge of the three-(or more)-body problem. In general, the $N$-body problem only requires input only from processes involving $M \leq N$ particles. This is easily understood in quantum mechanical terms, where the solution of the $N$-body system is given by the $N$-particle wave function.

We are thus led to a very different truncation scheme for vacuum problems than we applied in the many-body sector. Indeed, it will turn out to be useful to expand the most general $\Gamma_{\Lambda}(|\phi|)$ into monomials of the field, i.e.

$$\Gamma_{\Lambda}(|\phi|) = \Gamma_{\Lambda,2}(|\phi|) + \Gamma_{\Lambda,3}(|\phi|) + \Gamma_{\Lambda,4}(|\phi|) + \ldots,$$

where $\Gamma_{\Lambda,N}$ is of $N$-th order in the field $\phi$. This is a particular case of a vertex expansion.

Due to the translational invariance, we have for the momentum representation of a particular vertex

$$\Gamma^{(n)}(Q_1, \ldots, Q_n) = \gamma_n(Q_1, \ldots, Q_{n-1}) \delta(Q_1 + \ldots + Q_n).$$

(E.3)

The $n$-th momentum is determined by the remaining $n - 1$ ones due to momentum conservation. For example, we have $\Gamma^{(2)}(Q', Q) = \delta(Q + Q')G^{-1}(Q)$, which we already encountered several times in the earlier sections. To get quantitative precision, one has to keep the full momentum dependence of the vertices $\gamma_n$. Because of the simplifications which arise in vacuum, it might even in this case be possible to solve the system of equations. However, for a qualitative understanding, also the assumption of momentum independence can be employed.

We dropped the zeroth order term in Eq. (E.2), because it represents the ground state energy of the vacuum. The linear term vanishes for $\text{U}(1)$-symmetric systems, which are the only relevant ones for our discussion. The higher order terms are determined such that they respect $\text{U}(1)$-symmetry and their total number of fields equals $N$.

Two-body sectors and dimer binding energy for two-component fermions

From our above considerations on the non-renormalization of the fermion propagator, the four-fermion coupling and the Yukawa coupling, we see that the most general truncation to third order for a system of two-component fermions is given by

$$\Gamma_{\Lambda,2}[\phi, \psi] = \int_{Q} \left( \phi^*(Q)(i\omega - \vec{q}^2 - \mu_\phi)(Q) + \phi^*(Q)P_{\phi,k}(Q)\phi(Q) \right),$$

$$\Gamma_{\Lambda,3}[\phi, \psi] = -\frac{\hbar}{2} \int_{Q_1, Q_2, Q_3} \left( \phi^*(Q_2)\phi'(Q_1)\psi'(Q_2) - \phi(Q_2)\phi'(Q_1)\psi'(Q_2) + \delta(Q_1 - Q_2 - Q_3) \right).$$

(E.4)

The UV condition on the boson propagator reads $P_{\phi,k}(Q) = m_f^2$. Eq. (E.4) contains everything that contributes to the two-body problem. The flow equation

$$\partial_t P_{\phi,k}(P) = -\tilde{\partial}_i \int_{Q} \left( P_{\phi}(Q) + R_{\phi,k}(Q) \right) \delta(PQ)$$

(E.5)

has been solved exactly for the cutoff $R_{\phi,k} = k^2$, and for the Litim cutoff discussed in the context of the BCS-BEC crossover. After UV renormalization, the physical dimer propagator is found to be

$$P_{\phi,k=0}(Q) = \frac{\hbar^2}{8\pi} \left( -\frac{1}{a} + \sqrt{\frac{\omega}{2} + \frac{\vec{q}^2}{4} - \mu_\phi} \right).$$

(E.6)

The binding energy of the dimer is determined by the poles of the analytically continued propagator. We use our expression for the inverse propagator and compute

$$P_{\phi,k=0}(Q = 0, \mu_\phi = \epsilon_B/2) \neq 0.$$

(E.7)

This yields

$$\epsilon_B = \frac{2}{a^2}$$

(E.8)

as expected.
