Atom interferometry with trapped Bose–Einstein condensates: impact of atom–atom interactions

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Abstract. Interferometry with ultracold atoms promises the possibility of ultraprecise and ultrasensitive measurements in many fields of physics, and is the basis of our most precise atomic clocks. Key to a high sensitivity is the possibility to achieve long measurement times and precise readout. Ultracold atoms can be precisely manipulated at the quantum level and can be held for very long times in traps; they would therefore be an ideal setting for interferometry. In this paper, we discuss how the nonlinearities from atom–atom interactions, on the one hand, allow us to efficiently produce squeezed states for enhanced readout and, on the other hand, result in phase diffusion that limits the phase accumulation time. We find that low-dimensional geometries are favorable, with two-dimensional (2D) settings giving the smallest contribution of phase diffusion caused by atom–atom interactions. Even for time sequences generated by optimal control, the achievable minimal detectable interaction energy $\Delta E_{\text{min}}$ is of the order of $10^{-4} \mu$, where $\mu$ is the chemical potential of the Bose–Einstein condensate (BEC) in the trap. From these we have to conclude that for more precise measurements with atom interferometers, more sophisticated strategies, or turning off the interaction-induced dephasing during the phase accumulation stage, will be necessary.

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1. Introduction

Interferometry is the method of choice for achieving the most precise measurements, or when trying to detect the most feeble effects or signals. Interferometry with matter waves [1] became a very versatile tool with many applications ranging from precision experiments to fundamental studies.

In an interferometer, an incoming ‘beam’ (light or matter ensemble) is split into two parts (pathways), which can be separated into either internal state space or real space. The splitting process prepares the two paths with a well-defined relative phase $\delta \theta(t = 0) = \theta_1(t = 0) - \theta_2(t = 0)$. After the splitting, they evolve separately and can accumulate different phases $\theta_1(t)$ and $\theta_2(t)$ due to the different physical settings they evolve in. Finally, in the recombination process after time $T$, the relative phase $\delta \theta(T) = \theta_1(T) - \theta_2(T)$ accumulated in the two paths can be read out.

The sensitivity of an interferometer measurement depends now on two distinct points: how well can the phase difference $\delta \theta$ be measured and how long can one accumulate a phase difference in the split paths. For perfect readout contrast and standard (binomial) splitting and recombination procedures, the uncertainty in determining $\Delta \theta$ is given by the standard quantum limit $\Delta \theta = 1/\sqrt{N}$, where $N$ is the number of registered counts (e.g. atom detections). The second point concerns the question of how long the beams can be kept in the ‘interaction
region’ of the distinguishable interferometer arms and for how long the paths stay coherent. Ultracold (degenerate) atoms can be held and manipulated in well-controlled traps and guides, and therefore promise ultimate precision and sensitivity for interferometry. Both dipole traps [2] and atom chips [3]–[6] have been used to analyze different interferometer geometries [7]–[10] and employed for experimental demonstration of splitting [11]–[14] and interference [15]–[24] with trapped or guided ultracold atoms.

The power of interferometry lies in the precision and robustness of the phase evolution, which provides the measurement stick. This robustness of the phase evolution is based on the linearity of time propagation in the different paths, which is the case for most light interferometers, atom interferometers [1] with weak and dilute beams or neutron interferometers [25]. Measurements lose precision when this robustness of the phase evolution cannot be guaranteed. This is the case if the phase evolution in the paths depends on the intensity (density), that is, when the time evolution becomes nonlinear. Atom optics is fundamentally nonlinear, the nonlinearity being created by the interaction between atoms. For ultracold (degenerate) trapped Bose gases, this mean field energy associated with the atom–atom interaction can even dominate the time evolution. Consequently, in many interferometer experiments with trapped atoms, the atom–atom interaction creates a nonlinearity in the time propagation, and the accumulated phase depends on the local atomic densities. Thus, number fluctuations induced by the splitting cause phase diffusion [26, 27], which currently limits the coherence and sensitivity of interferometers with trapped atoms much more than decoherence coming from other sources, like the surface [28]–[30].

In the present paper, we will discuss the physics that leads to degradation of performance of an atom interferometer with trapped atoms and how one can counteract it by using optimal input states. We first discuss the performance of a trapped atom interferometer in the simplest two-mode model. This will allow us to illustrate the basic physics. We then investigate how this simple two-mode model has to be modified when taking into account the many-body structure of the wave function. Optimal control techniques are applied to prepare the desired input states [31]–[33].

In our calculations, we always assume zero temperature. The effects of additional dephasing and decoherence due to fundamental quantum noise and due to thermal excitations at finite temperature will be discussed in the last section.

2. Two-mode model description of atom interferometry

When atom interferometry is performed with a trapped Bose–Einstein condensate (BEC), we consider the following key stages: the splitting stage (with the time duration $T_{\text{split}}$), where the condensate wave function is split into two parts; the phase accumulation stage ($T_{\text{phase}}$), where the atoms in one arm of the interferometer experience an interaction with some weak (classical) field; and finally the readout stage ($T_{\text{read}}$), where the phase accumulated is measured after the condensates have expanded in time-of-flight (TOF).

In our theoretical description, we start by introducing a simple but generic description scheme of an interferometer in terms of a two-mode model for the split condensate. Such a model has also proved successful for the description of interference with spin squeezed states [34, 35] and of condensates in double wells [18, 23]. To properly account for the many-boson wave function, we introduce the field operator in second-quantized form [36]

$$\hat{\Psi}(x) = \hat{a}_L \phi_L(x) + \hat{a}_R \phi_R(x).$$ (1)
Here, \( a_{L,R}^\dagger \) are bosonic field operators that create an atom in the left or right well, with wave functions \( \phi_{L,R}(x) \), respectively. In many cases, we can properly describe the dynamics of the interacting many-boson system by means of a generic two-mode Hamiltonian\(^6\) \[\hat{H} = -\frac{\Omega}{2} (\hat{a}_L^\dagger \hat{a}_R + \hat{a}_R^\dagger \hat{a}_L) + \kappa (\hat{a}_L^\dagger \hat{a}_L^\dagger \hat{a}_R^\dagger \hat{a}_R) \] (2)

Here, \( \Omega \) describes a tunneling process, which allows the atoms to hop between the two wells, and \( \kappa \) is the nonlinear atom–atom interaction, which energetically penalizes states with a high atom-number imbalance between the left and right wells. We treat \( \Omega \) as a free parameter, but choose a fixed \( \kappa \approx U_0/2 \). \( U_0 \) is the effective one-dimensional (1D) interaction strength along the direction where the potential is split into a double well. A more accurate way of relating \( \kappa \) and \( U_0 \) will be given in section 4.

In the example we discuss in this paper, the initial state of the interferometry sequence is prepared by deforming a confinement potential from a single to a double well. This corresponds to a situation where one starts with the two-mode Hamiltonian of equation (2) for a large tunnel coupling, \( \Omega \gg \kappa \), and then turns off \( \Omega \), as a consequence of the reduced spatial overlap of the wave functions \( \phi_{L,R}(x) \).

In the beginning of the splitting sequence, tunneling dominates over the nonlinear interaction, and all atoms reside in the bonding orbital \( \phi_{L}(x) + \phi_{R}(x) \). This results in a binomial atom number distribution. When \( \Omega \) is turned off sufficiently fast and the dynamics due to the nonlinear coupling play no significant role, the orbitals \( \phi_{L,R}(x) \) become spatially separated, but the atom number distribution remains binomial. In contrast, when \( \Omega \) is turned off sufficiently slowly, the system can adiabatically follow the ground state of the Hamiltonian (2) and ends up approximately in a Fock state. As we will discuss below, such states with reduced atom number fluctuations are appealing for the purpose of atom interferometry.

2.1. Pseudo-spin operators and the Bloch sphere

A convenient representation of the two-mode model for a many-boson system is in terms of angular-momentum operators \([37]–[39]\). Quite generally, the internal state of an ensemble of atoms that are allowed to occupy two states (here left and right) can be described as a collective (pseudo)spin \( \hat{J} = \sum_{i=1}^{N} \hat{J}_i \), which is the sum of the individual spins of all atoms. Here the total angular momentum is \( N/2 \), and the projection \( m \) on the \( z \)-axis corresponds to states where, starting from a state where the left and right wells are each populated with \( N/2 \) atoms, \( m \) atoms are promoted from the right to the left well. Through the Schwinger boson representation

\[
\hat{J}_x = \frac{1}{2} (\hat{a}_L^\dagger \hat{a}_R + \hat{a}_R^\dagger \hat{a}_L), \quad \hat{J}_y = -\frac{i}{2} (\hat{a}_L^\dagger \hat{a}_R - \hat{a}_R^\dagger \hat{a}_L), \quad \hat{J}_z = \frac{1}{2} (\hat{a}_L^\dagger \hat{a}_L - \hat{a}_R^\dagger \hat{a}_R),
\] (3)

we can establish a link between the field operators \( \hat{a}_{L,R} \) and the pseudo-spin operators. \( \hat{J}_x \) promotes an atom from the left to the right well, or vice versa, and \( \hat{J}_z \) gives half the atom number difference between the two wells.

\(^6\) From now on, we use conveniently scaled time, length and energy units \([33]\), unless stated differently. First we set \( \hbar = 1 \) and scale the energy and time according to a harmonic oscillator with confinement length \( a_0 = 1 \mu \text{m} \) and energy \( \hbar \omega_0 \). Our considerations deal with Rb atoms. We therefore measure mass in units of the \( ^{87}\text{Rb} \) atom and then time is measured in units of \( 1/\omega_0 = 1.37 \text{ ms} \) and energy in units of \( \hbar \omega_0 = 2\pi \hbar \times 116.26 \text{ Hz} \).
Figure 1. Bloch sphere representation of a number-squeezed state with squeezing factor (defined in text) $\xi_N \approx 0.2$. $\Delta J_z$ corresponds to number squeezing, and $\Delta J_y$ is proportional to phase squeezing. In the ring below the sphere we show the polarization of the state along the $x$-axis, which is proportional to the coherence factor $\alpha = 2\langle \hat{J}_x \rangle / N$. For squeezed states there is also a noise $\Delta J_x$ in the polarization of the state on the equator.

One can map the two-mode wave function onto the Bloch sphere [40], which provides an extremely useful visualization tool for the purpose of atom interferometry (see figure 1). A state on the north pole corresponds to all atoms residing in the left well and a state on the south pole to all atoms in the right well. All atoms in the bonding orbital correspond to a state localized around $x = N/2$. This is a product state where the atoms are totally uncorrelated. In this state the quantum noise is evenly distributed among $\Delta J_y = \Delta J_z = \sqrt{N}/2$, i.e. it has equal uncertainty in number difference (measured along the $z$-axis) and in the conjugate phase observable (measured around the equator of the sphere). Similar to optics with photons, or as discussed in the context of spin squeezing, quantum correlations can reduce the variance of one spin quadrature, for a given angle $\phi$, $\hat{J}_\phi = \cos \phi \hat{J}_z + \sin \phi \hat{J}_y$ at the cost of increasing the variance of the orthogonal quadrature: at the angle $\phi$ the variance $\Delta J_\phi^2$ becomes minimal, whereas the orthogonal variance $\Delta J_{\phi+\pi/2}^2$ becomes maximal [41]. For example, the squeezed state shown in figure 1 has reduced number fluctuations, as described by the normalized number squeezing factor $\xi_N = \Delta J_z / (\sqrt{N}/2)$, and enhanced phase fluctuations, as described by the normalized phase squeezing factor $\xi_{\text{phase}} = \Delta J_y / (\sqrt{N}/2)$.

Within the pseudo-spin framework, the two-mode Hamiltonian becomes

$$\hat{H} = -\Omega \hat{J}_x + 2\kappa \hat{J}_z^2,$$

which is completely analogous to the Josephson Hamiltonian of superconductivity. $\Omega$ is associated with the (time-dependent) Josephson energy and the nonlinearity $\kappa$ with the charging energy [42]. For a given state on the Bloch sphere, the tunnel coupling rotates the state around

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Figure 2. Time evolution of states on the Bloch sphere. The different panels report the results for a (a) binomial, (b) number-squeezed \( \xi_N \approx 0.2 \) and (c) phase-squeezed state \( \xi_\phi \approx 0.2 \). The time interval is \( T = 12.8 \) for the phase-squeezed state, and \( T = 32 \) otherwise. Due to the nonlinear atom–atom interactions, the states become distorted, thus spoiling the interferometer performance.

the \( x \)-axis, whereas the nonlinear part distorts the state such that the components above and below the equator become twisted to the right- and left-hand sides, respectively. The twist rate due to \( \hat{J}_z^2 \) increases with distance from the equator (see figure 2).

2.2. Readout noise in the interference pattern

We next address the question of which states would be the best for the purpose of reading out an atom interferometer. For this purpose we neglect the nonlinear atom–atom interaction that distorts the wave function during the phase accumulation time and postpone the question of how the specific states could actually be prepared in experiment. Our discussion (which closely follows [43], with some extensions) is primarily intended to set the stage for the later discussion of the full atom interferometer sequence in the presence of atom–atom interactions.

We assume that in the phase accumulation stage the wave function has acquired a phase \( \theta \). Instead of describing the interaction process dynamically, which would correspond to a Bloch-sphere rotation of the state around the \( z \)-axis, we directly assign the phase to the single-particle wave function, such that the field operator reads as [43]

\[
\hat{\Psi}(x) = \hat{a}_L \phi_L(x) + \hat{a}_R e^{-i \theta} \phi_R(x).
\]  

(5)

To read out \( \theta \), one usually turns off the double-well potential and lets the two atom clouds overlap in TOF. The accumulated phase is then determined from the interference pattern [16]. After release, the wave function evolves under the free Hamiltonian. Here, and in the rest of this paper, we ignore the influence of atom–atom interactions during TOF, which is justified in low-dimensional systems [44] but might be problematic under other circumstances [45]–[47].

As a representative example, we consider for the dispersing wave functions \( \phi_L(x) \) and \( \phi_R(x) \) two Gaussians with variance \( \sigma^2 \), which are initially separated by the interwell distance \( d \). The density operator \( \hat{n}(x) = \hat{\Psi}^\dagger(x) \hat{\Psi}(x) \) associated with this TOF measurement can then be
computed by using the pseudospin operators of equation (3) as
\[ \hat{n}(x) = \frac{N}{2} (n_L + n_R) + 2\sqrt{n_L n_R} (\cos(kx + \theta) \hat{J}_z - \sin(kx + \theta) \hat{J}_y) + (n_L - n_R) \hat{J}_z, \]  
where \( n_{L,R} \) are the probability distributions of the Gaussian wave functions, and \( k = 2\hbar T_{\text{of}} / m \sigma(T_{\text{of}})^2 \sigma^2 \) is a time-dependent wavenumber that determines the fringe separation. Here, \( \sigma(t)^2 = \sigma^2(1 + (\hbar t / m \sigma)^2) \) is a time dependent variance and \( T_{\text{of}} \) is the readout time.

In the following, we analyze the mean (ensemble-averaged) atomic density and its fluctuations around the mean value, such that for a single-shot measurement the outcome is with a high probability within the error bonds defined by the variance if the probability distribution is Gaussian. If the initial state preparation was for a symmetric double-well potential, then the mean atom number difference vanishes \( \langle \hat{J}_z \rangle = 0 \), and for the real-valued tunnel coupling, we can set \( \langle \hat{J}_z \rangle = 0 \). The mean density thus becomes
\[ n(x) = \langle \hat{n}(x) \rangle = \frac{N}{2} (n_L(x) + n_R(x)) + 2\sqrt{n_L(x) n_R(x)} \cos(kx + \theta) \langle \hat{J}_z \rangle, \]  
which is shown for representative examples in figure 3. Here, the visibility of the interference fringes (equation (7)) is determined by the coherence factor
\[ \alpha = 2 \langle \hat{J}_x \rangle / N. \]  
It is one for a coherent state with perfect polarization, \( \langle \hat{J}_x \rangle = N/2 \), where all atoms reside in the bonding orbital \( \phi_L(x) + e^{-i\theta} \phi_R(x) \), while \( \langle \hat{J}_z \rangle = 0 \). In contrast, a Fock-type state, where half of the atoms reside in the left well and the other half in the right well, has no defined phase relation between the orbitals: it is completely delocalized around the equator of the Bloch sphere, and the coherence \( \alpha = 0 \) vanishes. In general, squeezed states have \( 0 < \alpha < 1 \).

From equation (6) we can also obtain the density fluctuations
\[ \Delta n(x)^2 = \langle (\hat{n}(x) - n(x))^2 \rangle \]  
\[ = 4n_L n_R (\langle \Delta \hat{J}_z^2 \rangle \cos^2(kx + \theta) + \langle \hat{J}_z^2 \rangle \sin^2(kx + \theta)) + (n_L - n_R)^2 \langle \hat{J}_z^2 \rangle. \]  
Noise contributions from all pseudospin operators contribute, differently weighted by the time- and space-dependent probability distributions \( n_{L,R}(x,t) \). The \( x \)-contribution, proportional to \( \langle \Delta \hat{J}_z^2 \rangle \), accounts for an uncertainty in the polarization of the state on the equator (see figure 1). It is zero only for a coherent state. We will discuss the physical meaning of this quantity later in the context of multi-configurational time-dependent Hartree for Bosons method (MCTDHB) in section 4. The \( y \)-contribution accounts for the intrinsic phase width of the quantum state, which provides a fundamental limit for the phase measurement and the \( z \)-contribution for the number fluctuations between the two wells.

### 2.3. Phase sensitivity

The ideal state for detecting small variations \( \Delta \theta \) is one where \( n(x) \) as a function of \( \theta \) has a sufficiently large derivative, and the fluctuations \( \Delta n(x) \) are sufficiently small. In order to resolve \( \Delta \theta \), the inequality
\[ \Delta n(x) \leq \left| \frac{\partial n(x)}{\partial \theta} \right| \Delta \theta \]  
has to be fulfilled. The explicit expression in terms of \( n_{L,R} \) follows immediately from equations (7) and (9). A particularly simple expression is obtained if we keep in equation (10) only the

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Table 1. Definition of squeezing factors used in this work. $\xi_R$ is the useful squeezing that determines the sensitivity of an interferometer. It differs from the phase squeezing through the coherence factor $\alpha = 2\langle \hat{J}_x \rangle / N$. $\xi_N$ is the number squeezing that depends on the number fluctuations between the two wells.

| Squeezing factor | Definition |
|------------------|------------|
| Useful squeezing  | $\xi_R = \Delta J_y / (\alpha \sqrt{N}/2)$ |
| Phase squeezing   | $\xi_{\text{phase}} = \Delta J_y / (\sqrt{N}/2) = \xi_R \alpha$ |
| Number squeezing  | $\xi_N = \Delta J_z / (\sqrt{N}/2)$ |

dominant contribution from the phase noise, which is proportional to $\langle \hat{J}_y^2 \rangle$ (other contributions depend on $n_{L,R}(x)$ and are expected to be less important), which leads to the estimate for the phase sensitivity in terms of shot noise by Kitagawa and Ueda [41] (see also table 1)

$$\xi_R = \frac{\sqrt{N\langle \Delta \hat{J}_y^2 \rangle}}{\langle |\hat{J}_x| \rangle}.$$  \hspace{1cm} (11)

This expression will serve as a guiding principle for optimizing atom interferometry. We will consider in the following the phase squeezing at the optimal working point. The normalization by $\langle |\hat{J}_x| \rangle$ takes into account that improving the interferometric sensitivity requires not only to reduce noise but also to maintain a high interferometer contrast $\alpha$ (which determines the difference to $\xi_{\text{phase}}$ via $\xi_R = \xi_{\text{phase}} / \alpha$). Equation (11) provides a simple way to estimate the sensitivity obtainable by a given initial state. For a coherent state with a binomial atom number distribution, the mean value and the variance are proportional to the total atom number $N$. Thus, $\xi_R = 1$ and the phase sensitivity $\Delta \theta = 1 / \sqrt{N}$ is shot-noise-limited. We refer to this limit as the standard quantum limit.

For the purpose of reading the interference pattern, phase-squeezed states are ideal because they allow us to reduce the sensitivity below shot noise. $\xi_R$ provides a measure of useful squeezing for metrology [48]: a state with $\xi_R < 1$ allows one to overcome the standard quantum limit by a factor $\xi_R$. The lower bound of the sensitivity is provided by the Heisenberg limit. From the commutation relation $[\hat{J}_y, \hat{J}_z] = i \hat{J}_x$, one obtains the uncertainty relation $\Delta J_y \Delta J_z \geq N/2$. Thus, for a state with a maximal number uncertainty, $\Delta J_z = N/2$, the standard deviation $\Delta J_y$ is in the order of unity, and the Heisenberg limit becomes $\xi_R = \sqrt{2/N}$.

In figure 3 we show density and density fluctuations for a (a) binomial, (b) phase-squeezed and (c) number-squeezed state. One observes that the fluctuations are smallest for the phase-squeezed state and become larger for the coherent and number-squeezed state. To appreciate the sensitivity of the interferometer, we also plot the density profile for a state that has acquired a phase $\theta$ of the order of shot noise. As is apparent from the insets, which magnify the regions of smallest noise, the smallest $\theta$ variations can be resolved with the phase-squeezed state.

In a typical double-well interferometer experiment, where the interference is read out in TOF, the exact number of atoms $N$ is not known, and one has to obtain $N$ and the accumulated phase $\theta$ from a suitable fitting procedure. To benefit from the regions of reduced density noise, the density distribution $n(x)$ has to be weighted appropriately by $\Delta n(x)$.

The dependence on the duration of the readout stage is shown in figure 4. For short $T_{\text{tof}}$ the overlap between the condensates is small, and the contribution from $\Delta J_z$ (the third term...
Figure 3. Density and density noise for a (a) binomial, (b) phase-squeezed and (c) number-squeezed state and for a phase $\theta = 0$ (green areas) and $\theta = 1/\sqrt{N}$ (red areas), corresponding to shot noise. We use $N = 100$, width $\sigma = 0.05$, a readout time $T_{\text{tof}} = 10$ and an interwell separation of $d = 5$. The degree of squeezing is characterized by a squeezing factor of $\xi_N = 0.18$ ($\xi_\phi = 0.18$). The dashed lines show the density profile of the condensates without interference. The insets magnify the region where the noise is least. The phase sensitivity is best for the phase-squeezed state, although in certain regions noise is enhanced due to $\Delta J_x$.

Figure 4. (a) Best achievable $\xi_R$ versus readout time $T_{\text{tof}}$ for atom number $N = 100$, $\sigma = 0.05$ and $d = 5$ (as in figure 3). For a given $T_{\text{tof}}$, the optimal phase squeezing $\xi_{\text{phase}}$ (dashed line) is found such that $\xi_R$ (solid black line) is minimized. $\xi_R$ approaches the Heisenberg limit (gray line) for large $T_{\text{tof}}$. The difference between $\xi_R$ and $\xi_{\text{phase}}$ is due to $\alpha < 1$. (b) Polarization noise, $\Delta J_x$, of the corresponding phase-squeezed states of (a).

in equation (9)) is important. Since small phase fluctuations are accompanied by large number fluctuations, there exists an optimal degree of phase squeezing for the interferometer input state. For large enough $T_{\text{tof}}$, this effect is less important and $\xi_R$ approaches the Heisenberg limit. We optimize the degree of phase squeezing of the initial state (i.e. at $T_{\text{tof}} = 0$) for a given $T_{\text{tof}}$, such that $\xi_R$ is minimized. This is shown in figure 4(a) versus $T_{\text{tof}}$ (solid line), together with the corresponding optimal phase squeezing $\xi_{\text{phase}}$ (dashed line). For small $\xi_{\text{phase}}$, polarization noise $\Delta J_x$ (shown in figure 4(b)) is introduced. This noise reduces the spatial region where the sensitivity is high (see also figure 3(b)). In conclusion, the expansion in TOF has to be sufficiently long, such that the atom clouds can expand sufficiently far, and the phase sensitivity is no longer limited by number fluctuations between the clouds.
2.4. Interferometry in the presence of atom–atom interactions during the phase accumulation stage

In the following, we discuss how the atom–atom interactions affect the phase distribution of the split condensate during the phase accumulation stage and spoil the atom interferometry, and what could be done to minimize those effects.

For the purpose of atom interferometry, it is convenient to introduce the phase eigenstates [49]

\[ |\phi\rangle = \frac{1}{\sqrt{2\pi}} \sum_m e^{im\phi} |m\rangle, \quad (12) \]

where \(|m\rangle\) is a state with atom number imbalance \(m\) between the left and right wells. The relation between \(|m\rangle\) and \(|\phi\rangle\) corresponds to a Fourier transformation. We can now project any state on the phase eigenstates and obtain the phase representation of the state. From this we obtain the phase width \(\Delta\phi\) (see also [49]). The noise \(\Delta J_y\), which enters the phase sensitivity of the TOF interferometer according to equation (11), has a similar time evolution as the phase width. However, while the phase width is bound to values below \(2\pi\), the upper bound of \(\Delta J_y\) is given by the total atom number \(N\) and therefore \(\Delta J_y = \sqrt{N}\Delta\phi\).

Phase diffusion due to atom–atom interactions is best illustrated in the Bloch sphere representation (see figure 2): the nonlinear coupling \(\kappa \hat{J}_z^2\) from equation (4) twists the state, and the larger the number fluctuations \(\Delta J_y\), the faster the state winds around the Bloch sphere. In the notion of phase eigenstates, a state with a well-defined phase has a broad atom-number distribution. As each atom-number eigenstate \(|m\rangle\) evolves with a different frequency, the time evolution of a superposition state will suffer phase diffusion. The phase width broadens with the rate [27]

\[ R = 8U_0\Delta n = 8U_0\xi_N (\sqrt{N}/2). \quad (13) \]

As a result, states with small number fluctuations \((\xi_N < 1)\) are more stable during the phase accumulation time.

One immediately sees a conflict of requirements. For best readout of the interference pattern we want phase-squeezed states, but those are very fragile and result in a fast phase diffusion and a short measurement time. On the other hand, number-squeezed states allow for longer measurement times but have a rather poor readout performance. In the remaining part of the paper, we will discuss the optimal strategy for interference experiments and how one can implement them in realistic settings.

To demonstrate the above reasoning, we show in figure 5 the achievable phase sensitivity as a function of phase accumulation time \(T_{\text{phase}}\) in the presence of atom–atom interactions for a binomial (solid), a number-squeezed (dashed line) and a phase-squeezed (dashed-dotted line) state with squeezing factors \(\xi_N \approx 0.22\) and \(\xi_\phi \approx 0.22\), respectively. The phase-squeezed state has initially sub-shot noise phase sensitivity. For longer hold times, the number-squeezed state outperforms the phase-squeezed and binomial ones due to its smaller phase diffusion rate.

3. Optimizing atom interferometry

When designing a trapped atom interferometer for measurements, one has to consider the conflicting requirements from phase diffusion and readout, the one asking for number squeezing
and the other for phase squeezing. In the following, we will outline a few strategies of how to optimize interferometer performance for realistic double-well settings.

3.1. A very simple estimate

We first analyze the impacts of trap geometry and initial state preparation. We start by employing a simple model to illustrate the effects of nonlinearity in the evolution of the split trapped BEC. Let us first look at the interaction energy of a trapped cloud, and how it changes with the number of trapped particles. Without losing generality, we discuss in the context of a harmonic trap characterized by the mean confinement $\omega_0$ and the length scale $a_0$, which are defined through

$$\omega_0 = \sqrt{\omega_x \omega_y \omega_z}, \quad a_0 = \sqrt{\frac{\hbar}{m\omega_0}}.$$ (14)

With $N$ atoms in the trap, the chemical potential $\mu$ in the Thomas–Fermi approximation [50] is given by

$$\mu = \frac{\hbar \omega_0}{2} \left( \frac{15N a_s}{a_0} \right)^{2/5},$$ (15)

where $a_s$ is the s-wave scattering length. Adding a single atom to the trap changes $\mu$ by

$$\frac{\partial \mu}{\partial N} = \frac{2 \mu}{5N}.$$ (16)

This quantity corresponds to the effective 1D interaction parameter $U_0$ discussed earlier. We can now estimate the scaling of the phase diffusion rate $R$ caused by a number distribution with fluctuations $\Delta N = \xi_N \sqrt{N}/2$ after splitting ($\xi_N = 1$ corresponds to a binomial number distribution, whereas $\xi_N < 1$ corresponds to number squeezing),

$$R \propto \xi_N N^{-1/10} a_0^{6/5} a_s^{2/5} m^{1/5}.$$ (17)

For $^{87}$Rb atoms ($a_s = 5.2$ nm, $m = 87$), one obtains $R \approx 0.022 \xi_N N^{-1/10} a_0^{6/5} s^{-1}$, or in scaled units $R \approx 0.29 \xi_N N^{-1/10} a_0^{6/5}$. If we now set the phase diffusion rate $R$ as equal to the phase
accumulation rate \((1/\hbar) \Delta E\) (the signal we want to measure), we find the limit \((1/\hbar) \Delta E_{\text{min}} = R\) for the sensitivity of a single-shot interferometer measurement, even for perfect readout. It is interesting to note that this sensitivity limit is only very weakly dependent on the atom number \(N\).

If the interferometer measurement is not limited by readout, we can identify the following strategies for improving the interferometer performance (or, equivalently, reducing the effect of phase diffusion):

**Minimize the scattering length:** The best is to set \(a_s = 0\), which can in principle be achieved by employing Feshbach resonances [51]. Drastic reduction of phase diffusion when bringing the scattering length close to zero was recently demonstrated in two experiments [52, 53]. A disadvantage thereby is that using Feshbach resonances requires specific atoms and specific atomic states. These states need to be tunable, and are therefore not the ‘clock’ states usually used in precision experiments, which are immune to external disturbances like magnetic fields.

**Choose a trap with weak confinement:** This route seems problematic, since the time scale in splitting and manipulating the trapped atoms scales with the trap confinement. Optimal control techniques, like those discussed in [31]–[33], will be needed to allow splitting much faster than the phase diffusion time scale. It is interesting to note that one needs a strong confinement only in the splitting direction. In the other two space directions the confinement can be considerably weaker. This suggests working with strongly anisotropic traps.

For an elongated cigar-shaped trap (1D geometry) with confinement ratio \(C_{1D} = \omega_z / \omega_\perp\) (strong confinement \(\omega_\perp\) in the radial directions and weak confinement \(\omega_z\) in the axial direction), one finds

\[
\omega_0^{(1D)} = \omega_\perp \sqrt{C_{1D}}.
\]

For a flat pancake-shaped trap (2D geometry) with confinement ratio \(C_{2D} = \omega_{\text{plane}} / \omega_\perp\) (strong transverse confinement \(\omega_\perp\) and weak in-plane confinement \(\omega_{\text{plane}}\)), one finds

\[
\omega_0^{(2D)} = \omega_\perp \sqrt{C_{2D}^2}.
\]

With a confinement ratio \(C \sim 1/1000\), which is easily obtainable in experiments, the phase diffusion is reduced by a factor 10 in a 1D geometry and a factor 100 in a 2D geometry.

**Increase number squeezing in the splitting process:** This directly reduces the phase diffusion rate and hence leads to a better limit for the minimal detectable signal. Number squeezing can be achieved during the splitting process. It is mediated by the atom interactions and one has to achieve a careful balance between the interactions necessary to obtain sizable number squeezing and the decremental effect of the interactions during the phase accumulation time. This will be one of the central parts in our optimization discussed below.

In an ideal interferometer one would like to use clock states, create strong squeezing during the splitting process by exploiting the nonlinearity in the time evolution, and then turn off the interactions (by setting the scattering length to \(a_s = 0\)) after splitting. All together might, however, be difficult or even impossible to achieve. In the remainder of the paper we will discuss the different contributions to the precision of an atom interferometer and investigate how the performance can be optimized.

### 3.2. Optimization of the many-boson states

#### 3.2.1. Optimized number squeezing

First we briefly discuss how number-squeezed states can be prepared during the splitting stage. Number-squeezed states are created in a double-well...
potential when the interaction energy starts to dominate over the tunnel coupling, the latter being controlled by the barrier height and the double-well separation. A natural way to achieve high number squeezing is dynamic splitting of a BEC [49, 54], such that the wave function can adiabatically follow the ground state [38]. However, this may take very long, possibly longer than the phase diffusion time of the split condensate. In our earlier work [32, 33, 39], we employed optimal control theory (OCT) to find splitting protocols, which allow for high number squeezing on a fast time scale, at least one order of magnitude shorter than for the quasi-adiabatic splitting. These protocols can be viewed as the continuous transformation of a (close to) harmonic potential into a double well. Thereby, a barrier is ramped up at the center, and simultaneously the two emerging wells are separated. In many cases this splitting process can be parameterized by a single parameter, whose time variation is obtained within OCT such that sizeable squeezing is created, condensate oscillations are prevented after splitting and phase coherence is better preserved at the end of the splitting process [32, 33, 39].

Unless stated otherwise, in the following discussion of the dynamics during the phase accumulation stage, we use number-squeezed states as initial states that are obtained as the ground states of equation (4) for finite values of tunneling \( \Omega \). They are very similar to those obtained by OCT for splitting. Similar initial states obtained by exponential splitting have a smaller degree of coherence. During the phase accumulation stage, we set \( \Omega = 0 \).

How much number squeezing is ideal for a predetermined phase accumulation time of an interferometer? In figure 6 we show results where we optimize the degree of number squeezing for the interferometer input states at \( T_{\text{phase}} = 0 \), in order to achieve the best phase sensitivity at a given time \( T_{\text{phase}} \). The top panel reports the best achievable phase sensitivity for an initially number-squeezed state (black lines), and the middle panel reports the corresponding number squeezing. For short phase accumulation times, less initial number squeezing is better. With increasing accumulation time, more number squeezing becomes favorable. This is due to the competition between phase fluctuations \( \Delta J_y \), which increase with number squeezing, and the decrease of phase diffusion for states with high number squeezing.

The results can be well explained by a simple model. Neglecting the effects of reduced phase coherence, we have initially \( \xi_R = \xi_{R, \text{phase}}^0 \), the initial phase squeezing. Phase diffusion with rate \( R \) then results in \( \xi_R = \sqrt{(\xi_{R, \text{phase}}^0)^2 + R^2 T_{\text{phase}}^2} \). We next use that \( \xi_N \xi_{R, \text{phase}}^0 \approx 1 \), which is in the spirit of the Heisenberg uncertainty principle and agrees well with our OCT results. Putting in all the constants, we have

\[
\xi_R = \sqrt{\frac{1}{\xi_N^2 N} + 16 N \xi_N^2 U_0^2 T_{\text{phase}}^2}.
\]

The minimum with respect to \( \xi_N \) is found as \( \xi_N^\text{min} = 1/(2\sqrt{U_0 N T_{\text{phase}}}) \), which yields a best phase sensitivity \( \xi_R^\text{min} = 2\sqrt{2U_0 N T_{\text{phase}}} \). For a given final \( \xi_R \), we see that \( T_{\text{phase}} \) is indirectly proportional to the interaction parameter \( U_0 \), which allows rescaling of \( T_{\text{phase}} \) in case of a different \( U_0 \).

Predictions of the simple model are shown in figure 6 by the diamond symbols. The agreement with the exact results is very good in figure 6(a), and gives the right scaling in figure 6(b). Indeed, \( \xi_R^\text{min} \) in figure 6 is independent of \( N \) for long periods, as long as \( U_0 N \) is constant. This is not true for \( \xi_N^\text{min} \). The reason is that neglecting phase coherence makes the minima with respect to \( \xi_N \) much more shallow. For longer periods, however, phase coherence becomes more important and the present approximations are no longer valid for small \( N \).
Figure 6. (a) Optimal phase sensitivity versus phase accumulation time for $N = 100$ (solid lines), $N = 500$ (dashed lines), $N = 2000$ (dashed-dotted lines) and $N = 8000$ (dots). Interaction strength is such that $U_0N = 1$. The black lines show results for number-squeezed states, and the gray lines result for slightly tilted number-squeezed states. (b) The corresponding optimal number squeezing. (c) The total tilt angle $\phi_{\text{tilt}} = \Omega_{\text{tilt}} T_{\text{pulse}}$ is determined by the pulse duration (here $T_{\text{pulse}} = 2$) and strength $\Omega_{\text{tilt}}$ (very similar for all $N$). The diamond symbols in (a) and (b) show estimates from a simple model.

3.2.2. Optimized specialized initial states. A different strategy for improving the interferometry performance is to prepare the system at the beginning of the phase accumulation stage (i.e. at $T_{\text{phase}} = 0$) in a special state, which evolves under the influence of the nonlinear interaction after some predetermined time into a state with high intrinsic sensitivity. The ideal initial state would be the time reversal of a phase-squeezed state. We term this strategy as refocusing. When the condensate is released at the optimal time and expands in the absence of interactions to form the interference pattern, interferometry can be performed with a sensitivity determined by the properties of the refocused state. This can be achieved because the phase accumulation (rotation around the $z$-axis on the Bloch sphere) and the nonlinear coupling do not interfere.

Such a refocusing strategy is related to spin-echo techniques, which were investigated by turning the scattering length $a_s$ from repulsive to attractive [55]. However, the latter has given a rather poor improvement, because it does not lead to a perfect time reversal of the many-body dynamics [56]. Artificial preparation of the desired time reversed states seems to be very difficult. We did not succeed in this task using optimal control techniques.

One state that leads to very good refocusing can be prepared by tilting the initial number-squeezed state on the Bloch sphere slightly against the direction of the twist originating from $\hat{J}_z^2$. The tilt can be achieved by applying a short tunnel pulse within a time interval $T_{\text{pulse}}$ that rotates the number-squeezed state. In real space, this operation corresponds to lowering the
Figure 7. Refocusing control sequence for \( N = 100, U_0 N = 1, T_{\text{pulse}} = 2 \) and (a) \( T_{\text{phase}} = 1 \) as well as (b) \( T_{\text{phase}} = 4 \). The lower panel shows \( \xi_R \), while the upper panel shows the coherence factor \( \alpha \). In the first stage, the tunnel pulse is applied and tilting is achieved. In the second stage, the state refocuses to a state with a good phase sensitivity, in (a) below shot noise. The Bloch spheres visualize the time evolution.

barrier for a suitable amount of time, which cannot be done arbitrarily quickly because of condensate oscillations. Appropriate controls of the barrier will be discussed in detail in the context of a realistic modeling in section 4. Within the generic model, we consider for simplicity square-\( \Omega \) pulses, which is the best possible pulse in the presence of interactions [57]. Examples are shown in figure 7 for different \( T_{\text{phase}} \). During the tilting pulse sequence and the phase accumulation stage, ‘rephasing’ happens and the phase fluctuations decrease. Simultaneously, the phase coherence is restored to a value close to one. This significantly improves the phase sensitivity; for short times one can even reach below shot noise. However, this cannot be done perfectly, the degree of phase squeezing \( \xi_{\text{phase}} \) achieved after refocusing is always less than the degree of number squeezing \( \xi_N \) of the original state.

We next optimize systematically both parameters of initial number squeezing and tilt angle. The lowest panel of figure 6 shows the optimal tilt angles. From the upper panels (bright lines), we find a clear improvement of phase sensitivity for a given phase accumulation time. The dependence on \( N \) is very distinct now for small atom numbers, and saturates for large \( N \). We find that for small \( N \) the improvement is roughly a factor of three in time, and for large \( N \) approximately one order of magnitude.

3.3. Optimized trapping potential and atom number: results of generic two-mode model

We next proceed to a more detailed analysis of the ideal trap parameters. Considering our previous discussion of section 3.1, we expect an improvement in the interferometer performance when increasing the anisotropy of the trap. In the following calculations, we choose a fixed \( N = 100 \) (the results are not expected to depend decisively on \( N \)).

We first investigate the role of the interaction \( U_0 N \) and the pulse duration \( T_{\text{pulse}} \) for the refocusing strategy. In figure 8 we plot the best phase sensitivity using refocusing versus interaction strength for (a) \( T_{\text{phase}} = 1 \) and (b) \( T_{\text{phase}} = 20 \). Sub-shot noise phase sensitivity is clearly achievable for short \( T_{\text{pulse}} \) or for \( U_0 N \ll 1 \). Short pulses are favorable and give better phase sensitivity. This is in particular important for short phase accumulation times \( T_{\text{phase}} \).
Figure 8. Best achievable phase sensitivity versus interaction strength for various pulse durations for (a) $T_{\text{phase}} = 1$ and (b) $T_{\text{phase}} = 20$. Atom number is $N = 100$. We optimize for the initial number squeezing and the tunnel pulse.

(see figure 6). Optimizing the pulse form and duration within a realistic modeling of tilting on the Bloch sphere will be discussed in detail in section 4.

Quite generally, we can expect that for a reduced interaction parameter it is more difficult to obtain high number squeezing in the splitting process. To estimate the time scale for achieving a certain degree of number squeezing, we consider splitting protocols derived in a previous work within the framework of OCT [33] and already discussed in section 3.2.1. They directly provide us with optimized number squeezing for a given splitting time $T_{\text{split}}$. For a given phase accumulation time $T_{\text{phase}}$, we then optimize the tunnel pulse that tilts the number-squeezed state, similar to the analysis of section 3.2.2. The best possible phase sensitivity for various $T_{\text{split}}$ and $U_0N$ values is shown in figure 9 for (a) $T_{\text{phase}} = 1$ and (b) $T_{\text{phase}} = 20$. For both cases, distinctly sub-shot noise sensitivity can be achieved. To achieve the squeezing needed to boost interferometer performance, a finite $U_0$ is needed, and for a given $T_{\text{split}}$ there exists an optimal value of $U_0$. This value decreases for longer splitting times.

In order to analyze the dependence on $N$, we consider now a realistic 3D cigar-shaped trap with transverse trapping frequency $\omega_\perp = 2\pi \times 2$ kHz as typically realized in atom chip interference experiments. The effective 1D interaction strength in the splitting direction $U_0$ is then approximately proportional to $C_{1D}^{2/5}$. A more rigorous estimate, that is used in the calculations, is given in [33]. For $N = 0$, $U_0N = 1(0.1)$ corresponds to an aspect ratio of $C_{1D} \sim 1/100(1/1000)$. These values change for $N = 1000$ to $C_{1D} \sim 1/1000(1/10000)$. For the pan cake-shaped trap we have $C_{2D} \sim \sqrt{C_{1D}}$, and thus $U_0N = 0.01$ is within reach for $C_{2D} \sim 1/1000$ and $N = 100$, or $C_{2D} \sim 1/10000$ and $N = 1000$.

Let us first consider the case without refocusing. We find approximately $\xi_R \sim 2\sqrt{2U_0Nt}$, and, considering the dependence of $U_0$ on the trapping potential, we obtain

$$\xi_R \sim a_1^{1/5} a_\perp^{3/5} C_{1D}^{1/5} N^{1/5} T_{\text{phase}}^{1/2}.\tag{21}$$

In order to reach sub-shot noise phase sensitivity, we need the confinement ratio $C_{1D}$, atom number $N$ and $T_{\text{phase}}$ all to be small. In figure 10(a), $\xi_R$ is plotted for $C_{1D} = 1/100$, 1/300 and 1/1000 (solid, dashed and dashed-dotted lines, respectively).
Figure 9. (a,b) Phase sensitivity for a sequence including splitting and phase accumulation versus interaction strength $U_0 N$ and $T_{split}$. Parameters are $N = 100$, (a) $T_{phase} = 1$, (b) $T_{phase} = 20$ and $T_{pulse} = 2$. For a given $T_{split}$, we take the best number squeezing achieved by OCT. Number squeezing is higher for larger $T_{split}$ and $U_0$ values. We also optimize for a tunnel pulse that rotates the number-squeezed state. The minimum phase sensitivity decreases very slowly with $T_{split}$. The contour lines are at (a) $\xi_R = 0.35$ and (b) $\xi_R = 0.6$.

As we have seen in section 3.2, equation (21) is valid only if the coherence is well preserved. We estimate the breakdown of this approximation when $\alpha \approx 1 - \xi_N^2/2N \approx 0.6$. From this we can obtain the time after which $\xi_R$ is expected to grow rapidly because the coherence factor tends to zero. It is given as $T_{coh} = N^{3/5}/2 \cdot 15^{2/5} a_z^{2/5} \omega_{eL}^{6/5} C_{1D}^{6/15}$ and is shown in figure 10(f) for different $C_{1D}$.

We now turn to refocusing. In the 1D elongated trapping geometry, we find a more moderate increase of $\xi_R$ with $N$ compared to the case without refocusing (see figures 10(a) and (b)). This illustrates that the refocusing works better for large $N$, as long as $U_0 N$ is constant (see also figure 6).

The accumulated phase for a potential $\Delta E$ is given as $\theta = \Delta E T_{phase}$, and the smallest detectable potential difference in time $T_{phase}$ becomes $\Delta E_{\min} = \xi_R/(\sqrt{NT_{phase}})$. Without refocusing, we find an improvement with $N$ and $T_{phase}$, $\Delta E_{\min} \sim 1/(N^{0.3} \sqrt{T_{phase}})$. Similar scaling also holds for the case with refocusing (figures 10(c)–(e)). We expect that for 2D traps, $\Delta E_{\min}$ somewhat below $10^{-3}$ is within reach.

This confirms, in agreement with the scaling analysis of section 3.1, that a stronger trap anisotropy appreciably helps us to reduce phase diffusion and, in turn, to improve the phase sensitivity of the interferometer. Possible limitations of strongly anisotropic systems are discussed in section 5. The atom number $N$ helps us to improve absolute sensitivity but makes it more difficult to demonstrate measurements with a sensitivity below shot noise.

4. Interferometer performance within MCTDHB

Until now we have used a generic two-mode model to describe the interferometer, which captures the basic processes and physics but ignores many details of the condensate dynamics.
Figure 10. Optimization for a realistic cigar-shaped trapping potential with transverse frequency $\omega_{\perp} = 2\pi \cdot 2$ kHz ($\omega_{\perp} \approx 17$ in scaled units) and aspect ratio $C_{1D} = 1/100$ (solid lines), $C_{1D} = 1/300$ (dashed lines) and $C_{1D} = 1/1000$ (dashed-dotted lines). (a) and (b) $\xi_R$ versus $N$ for (a) $T_{\text{phase}} = 1$ and (b) $T_{\text{phase}} = 20$. (c) and (d) Minimal detectable potential $\Delta E_{\text{min}}$ versus $N$ for (c) $T_{\text{phase}} = 1$ and (d) $T_{\text{phase}} = 20$. (e) $\Delta E_{\text{min}}$ versus time for $N = 1000$. The black lines show results for the case when the initial number squeezing is optimized. The colored lines show results with refocusing, i.e. where both initial number squeezing and tunnel pulse are optimized. (f) Time $T_{\text{coh}}$ after which $\xi_R$ is expected to grow rapidly due to loss of coherence, if refocusing is not applied.

In realistic microtraps. More specifically, the modeling of the splitting process and of the rotation pulses requires in many cases a more complete dynamical description in terms of the MCTDHB [58]. In this section, we discuss first the MCTDHB details relevant for our analysis and its relation to the generic model. The main part will be concerned with the simulation and optimization of tunnel pulses for achieving tilted squeezed states, as discussed in section 3.2.2 in the context of refocusing. An exhaustive discussion of MCTDHB as well as optimal condensate splitting can be found elsewhere [33, 58].

In the two-mode Hamiltonian of equation (2), we did not explicitly consider the shape of the two orbitals $\phi_L$ and $\phi_R$, but lumped them into the effective parameters $\Omega$ and $\kappa$. The dynamics are then completely governed by the wave function accounting for the atom number dynamics. Within MCTDHB, both the orbitals and the number distribution are determined self-consistently from a set of coupled equations, which are obtained from a variational principle. This leads us to a more complete description, accounting for the full condensates’ motion in the trap. The state of the system is then given by a superposition of symmetrized states (permanents), which comprise the time-dependent orbitals. Instead of left and right orbitals, such as those used in the two-mode model, we employ for the symmetric confinement potential of our present concern orbitals with gerade and ungerade symmetry. The time-dependent orbitals then obey nonlinear equations, which depend on the one- and two-particle reduced densities [59] describing the mean value and variances of the number distributions [60].

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The atom number part of the wave function obeys a Schrödinger equation with the Hamiltonian
\[ \mathcal{H} = \Omega \hat{J}_x + \frac{1}{2} \sum_{k,q,l,m} \hat{a}_k^\dagger \hat{a}_q^\dagger \hat{a}_l \hat{a}_m W_{kqml}, \]
where the indices are either \( g \) (gerade) or \( e \) (ungerade or excited). We observe that, in contrast to the two-mode Hamiltonian of equation (2), the atom–atom interaction elements
\[ W_{kqml} = U_0 \int dx \, \phi^*_e(x,t) \phi^*_q(x,t) \phi_l(x,t) \phi_m(x,t), \]
as well as the tunnel coupling \( \Omega = \int dx \, \phi^*_e(x) \hat{h} \phi_e(x) - \int dx \, \phi^*_g(x) \hat{h} \phi_g(x), \) are governed by the orbitals. The only input parameter of the MCTDHB approach is the trapping potential \( V_t(x) \), which enters the single-particle Hamiltonian \( \hat{h}(x) = -(\nabla^2/2) + V_t(x) \). We note that \( \Omega \) obtained within MCTDHB cannot be directly interpreted as tunnel rate, but has to be renormalized if the two-body matrix elements differ from each other [38, 61]. Thus, there is in general no direct correspondence between the two-mode model and the MCTDHB approach. MCTDHB, which relies on time-dependent orbitals, captures a large class of excitations not included in a two-mode model. If the calculations converge when using more modes, MCTDHB reproduces the exact quantum dynamics, as discussed in [62]–[64].

In our MCTDHB calculations, we consider a cigar-shaped magnetic confinement potential prototypical for atom chips [4]. Splitting is assumed to be along a transverse direction and is accomplished using RF dressing [65]–[68]. For illustration purposes, the trapping potential in the splitting direction can to very high accuracy be described by a quartic potential of the form
\[ V(x,t) = a(t)x^2 + b(t)x^4, \]
where for most cases \( b(t) \) varies very slowly and can be assumed as constant. This potential grasps the essential features of the initial and final potentials, and the time evolution \( a(t) \) describes how the potential is split and the barrier is ramped up. \( a(t) \) large and positive characterizes the initial single well, \( a(t) \) large and negative the split double well and the constant \( b(t) \) the confinement during the splitting. In the calculations, we use the exact form of the potential used in atom chip double-well experiments [65]. To describe the transformation of the potential, we introduce a control parameter \( \lambda(t) \) connected to the amplitude (phase) of the RF field. Thereby, values of \(-2/3 < \lambda < 0\) translate to a single well and \( \lambda \sim 1 \) to a double well.

Within MCTDHB the pseudo-spin operator \( \hat{J}_x \) has to be rewritten in terms of the gerade and ungerade orbitals. In the new basis it measures the atom number difference with respect to the two states, \( \hat{J}_x = \frac{1}{2} (\hat{a}_g^\dagger \hat{a}_g - \hat{a}_e^\dagger \hat{a}_e) \), as discussed in more detail in the Appendix. It is important to note that the gerade and ungerade orbitals are natural orbitals, i.e. they diagonalize the one-body reduced density of the system [59]. Therefore, if both of them are macroscopically populated, one obtains a fragmented condensate [36]. We can thus interpret the coherence factor \( \alpha \) as the degree of fragmentation. The system has maximal coherence if its state is not fragmented but forms a single condensate. Coherence is lost if the condensate fragments into two independent condensates. In between, we have a finite but reduced coherence. Similarly, we can interpret \( \Delta \Delta \) as the number uncertainty between the fragmented parts.

OCT [31, 69] is a very powerful tool to find a path that optimizes for a certain control target. In our earlier work [32, 33] we implemented and optimized condensate splitting within MCTDHB [31, 69]. We found that, although the generic two-mode model describes
Figure 11. Two-body matrix elements for the ground states of a magnetic trap [65] versus splitting distance for $N = 100$ and $U_0N = 1$. The splitting is parametrized by the parameter $\lambda$. $W_{gege}$ and $W_{ggee}$ coincide for the ground states, but not in general (see the examples of figures 12 and 13).

Qualitatively the splitting dynamics, the more complete MCTDHB description is needed for a realistic modeling. This is because one needs to control condensate oscillations during splitting and to ensure a proper decoupling of the condensates at the end of the control sequence. In this section, we employ OCT to find the appropriate paths in varying the trapping potential to achieve the desired tilting on the Bloch sphere in a short time $T_{\text{pulse}}$ and prevent excitation of condensate oscillations.

4.1. Parameter correspondence between the models

For the calculation of time-dependent condensate dynamics including oscillations, a self-consistent approach like MCTDHB is mandatory. However, we expect the generic model (equation (2)) to properly describe the phase accumulation stage ($\Omega = 0$), provided the condensates are at rest. The two-body overlap integrals of the orbitals from MCHB (time-independent version of MCTDHB [60]), given in equations (23), are then constant and coincide. This is because $\phi_g$ and $\phi_e$ have degenerate moduli for split condensates. When comparing equations (2) and (22), we find the value of $\kappa$ to be used in the generic model. Similarly, in the context of optimized splitting protocols in our earlier work [32, 33], we have found that both optimizing $\Omega(t)$ in the generic model and optimizing $\lambda(t)$ within MCTDHB yield the same amount of number squeezing for a given time interval.

In figure 11 we show how the two-body overlap integrals from MCHB vary with the control parameter that determines the shape of the confinement potential. During the transition from a single well to a double well, they drop by roughly a factor of two. This is because in the final state the gerade and ungerade orbitals are delocalized over both wells. After reaching a minimum around $\lambda \sim 0.7$, the overlap integrals start to increase again slightly. In the context of splitting we found that it is reasonable to assume $\kappa = U_0/2$ throughout the splitting process [33], i.e. to take the value in the most relevant regime during condensate breakup ($\lambda \sim 0.7–0.8$). Atom interferometry has to be performed with split condensates. This requires a splitting distance of some micrometers, corresponding to $\lambda \gtrsim 1$. With the corresponding value of $\kappa \approx 0.65U_0$, phase diffusion in the phase accumulation stage can be well described using the generic model. This has in particular the advantage that we can translate our findings for the optimal states for atom interferometry from section 3.2.2 to MCTDHB calculations of tunnel pulses.

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4.2. Pulse optimization

A key ingredient in interferometer performance is the preparation of an optimized initial state, as discussed in section 3.2.2. This can be achieved by ‘tunnel pulses’ facilitating the tilting of the initial number-squeezed state. This operation has been analyzed by Pezzé et al in the context of a cold atom beam splitter. They used the generic model [57] and studied to what extent the creation of phase-squeezed states from number-squeezed states is spoiled by atom–atom interactions. The real space dynamics have been neglected.

In real space, the confining potential has to be modified to bring the condensates together for the tunnel pulse that accomplishes the desired ‘tilt’ on the Bloch sphere. As has been discussed in section 3.3, the duration of the tunnel pulse \( T_{\text{pulse}} \) is very critical for the interferometer performance; the pulse should be as short as possible. This has to be done without significantly disturbing the many-body wave function. To design appropriate control schemes with the shortest possible time duration, we will have to take the real space dynamics of the BEC into account using MCTDHB.

To find a control sequence for the preparation of the optimal initial states at \( T_{\text{phase}} = 0 \) for a given interferometer sequence within MCTDHB, we first start, following section 4.1, with the optimized initial number squeezing and the tilt angle required for rephasing at a given \( T_{\text{phase}} \) as calculated in section 3.2.2 within the generic model. We then choose the top of a Gaussian-shaped initial guess

\[
\lambda(t) = \lambda_0 + (\lambda_{\text{end}} - \lambda_0) \cdot t / T_{\text{pulse}} - A[e^{-((t-T_{\text{pulse}}/2)^2/2B^2)} - e^{-((T_{\text{pulse}}/2)^2/2B^2)}].
\]

We start with a state of the double-well potential \( V_{\lambda_0} \) with the required initial number squeezing. Then, as \( \lambda \) decreases, the barrier is ramped down and the condensates approach each other. The desired \( \Delta J_y \) to be reached at \( T_{\text{pulse}} \) is fixed by the required tilt angle. It can be tuned by the parameters \( A \) and \( B \), corresponding to the depth and the width of the control parameter deformation, respectively. Finally, a double well \( V_{\lambda_{\text{end}}} \) is re-established, which completely suppresses tunneling of the two final condensates, at least if they are in the ground state.

Results of our MCTDHB calculations are shown in figures 12 and 13 for interactions \( U_0N = 0.1 \) and 1, respectively. The pulse achieves the desired \( \xi_R \) (dashed lines in (d)), as we expected from the generic model (dashed-dotted lines). However, it not only affects the atom number distribution, but also leads to an oscillation of the condensates in the microtrap. This can be seen in the density, which is depicted in figures 12(b) and 13(b). Condensate oscillations during the phase accumulation and release stage are expected to substantially degrade the interferometer performance, and may even lead to unwanted condensate excitations [64]. These oscillations can be avoided by using more refined tilting pulses, which can be obtained within the framework of OCT, where we now optimize for phase squeezing and a desired \( \Delta J_y \) at the final time of the control interval \( T_{\text{pulse}} \), corresponding to \( T_{\text{phase}} = 0 \). Some details of our approach are given in the appendix.

For weak interactions a short tunnel pulse \( T_{\text{pulse}} = 2 \) can be easily found that properly tilts the atom number distribution and brings the condensates to a stationary state at the end of the process. A typical control sequence for \( U_0N = 0.1 \) and optimized for a short \( T_{\text{phase}} = 1 \) is shown in figure 12(a) (green solid line), and the corresponding density is given in (c). In panel (d) we depict the phase sensitivity \( \xi_R \) (solid line), which compares in the phase accumulation stage very well with the desired behavior given by the generic model (dashed-dotted line).

The gain of our OCT solution with respect to an ‘adiabatic’ control of Gaussian type (equation (25)), where \( \lambda \) is modified sufficiently slowly in order to suppress condensate
oscillations, depends on the chosen value of $T_{\text{phase}}$. Smaller $T_{\text{phase}}$ values require larger tunnel pulses (see figure 6(c)). In our example, the OCT pulses can be at least one order of magnitude faster, which means an improvement of up to 30% in $\xi_R$ (compare also with figure 8). In figures 12(e) and (f), we report the tunnel coupling and two-body matrix elements. For the initial guess, which has a wildly oscillating density, also the tunnel coupling oscillates strongly and takes on a finite value after the control sequence. We interpret this as a signature of condensate excitations, which go beyond the two-mode MCTDHB model. In contrast, a smooth tunnel pulse and stationary final condensates are achieved for the optimal control. MCTDHB simulations with a higher number of modes indicate that the two-mode approach provides a very accurate level of description [64]. The two-body matrix elements of the optimized solutions show a complex behavior and deviate from each other quite appreciably, which demonstrates that the dynamics depend critically on the orbitals (see equation (23)).

For stronger interactions, we find that it becomes more difficult to decouple the condensate at the end of the tilting pulse, as shown in figure 13 for $U_0N = 1$ and $T_{\text{phase}} = 5$. Although we easily achieve trapping of the orbitals in a stationary state, also for shorter $T_{\text{pulse}}$ or $T_{\text{phase}}$, we
find that number fluctuations are not constant after the control sequence (results are not shown), which is a signature of additional unwanted condensate excitations [64]. These excitations are most pronounced when the coherence factor tends to one, and the ungerade orbital becomes depopulated. In particular, we could not find pulses shorter than \( T_{\text{pulse}} = 4 \) that lead to a final decoupling of the condensates. The same holds for the initial guess (blue dashed lines in figure 13). Although the condensate oscillations after the pulse sequence are moderate, they do not uncouple, as indicated by the growing tunnel coupling at later times. In contrast, the OCT control (green solid line in panel (a), magnified in the inset) achieves decoupling and a complete suppression of any tunneling. Also the two-body matrix elements are stationary to a good degree.

In conclusion, we find that optimized tilting pulses are crucial for avoiding condensate oscillations in the phase accumulation stage, and for reducing unwanted condensate oscillations. Adiabatic pulses might be orders of magnitude longer and thus appreciably reduce the interferometer performance.

### 5. Influence of temperature on the coherence of interferometer measurements

Up to now we considered the atom cloud (BEC) at zero temperature. In realistic experiments the quantum system will be at some finite temperature, and, especially for the favorable low-dimensional geometries, temperature effects and decoherence due to thermal or even quantum fluctuations might become important [70]–[73]. We now turn to look at the effects of temperature on the decoherence of a split BEC interferometer.
5.1. One-dimensional systems

In one-dimensional quantum systems ($k_B T$ and $\mu < \hbar \omega_\perp$), fundamental quantum fluctuations prevent the establishment of phase coherence in an infinitely long system, even at zero temperature [71]. The coherence between two points in the longitudinal direction $z_1$ and $z_2$ decays as $|z_1 - z_2|^{-1/2\xi}$, where $\xi = \pi \hbar n_{1D}/(g_{1D} m) = \pi n_{1D}\xi_h$ is the Luttinger parameter. Thereby $\xi_h = \hbar/\sqrt{m n_{1D} g_{1D}}$ is the healing length, $n_{1D}$ is the 1D density and $g_{1D} = 2\hbar \omega_\perp a_s$ is the 1D coupling strength in a system with transversal confinement $\omega_\perp$ and scattering length $a_s$. For a weakly interacting 1D system $\xi \gg 1$, and the length scale where quantum fluctuations start to destroy phase coherence is

$$l_{\text{quant}}^{\text{1D}} \approx \xi_h e^{2\xi_h}.$$  \hspace{1cm} (26)

For weakly interacting 1D Bose gases, $\xi_h$ is of the order of 0.1–1 $\mu$m. With $\xi > 10$ one can safely neglect quantum fluctuations (see also [73]).

At finite temperature $T$, thermal excitations introduce phase fluctuations, which lead to the appearance of a quasi-condensate [70]. The phase coherence length is then given by $l_{\phi}^{\text{therm}} \approx \xi_h T_{1D}/T \approx 2\hbar^2 n_{1D}/mT$, where $T_{1D} = N \hbar \omega_\perp$ is the temperature to reach quantum degeneracy in a 1D system in the presence of longitudinal confinement characterized by $\omega_\perp$. In the temperature range where $T_\phi < T < T_{1D}$, the density fluctuations are suppressed, but the phase fluctuates on a distance scale $l_{\phi}^{\text{therm}}$ that is much larger than the healing length $\xi_h$ in the degenerate regime.

These thermal phase fluctuations are also present in a very elongated 3D Bose gas. In such a finite 1D system, one can achieve phase coherence (i.e. $l_{\phi}^{\text{therm}}$ becomes larger than the longitudinal extension of the atomic cloud) if the temperature is below $T_\phi = T_{1D} \hbar \omega_\perp/\mu \approx n_{1D} \xi_h \hbar \omega_\perp$. To achieve a practically homogeneous phase along the BEC, $T < T_\phi/10$ is desirable [70].

For interferometry, only the relative phase between the two interfering systems and its evolution are important. After a coherent splitting process, even a phase fluctuating condensate is split into two copies with a uniform relative phase. For interferometer measurements, decoherence of this definite relative phase is adverse.

The loss of coherence in 1D systems due to thermal excitations was considered theoretically by Burkov et al [74] and by Mazets and Schmiedmayer [75], and probed in an experiment by Hofferberth et al [19] and Jo et al [20]. The coherence in the system left is characterized by the coherence factor

$$\Psi(t) = \left\langle 1 \left| \frac{1}{L} \int_0^L d\zeta \ e^{i\theta(z,t)} \right| \right\rangle,$$  \hspace{1cm} (27)

where $\theta(z,t)$ is the relative phase between the two condensates. The angular brackets denote an ensemble average. The key feature in both calculations is that for 1D systems the coherence factor $\Psi(t)$ decays non-exponentially:

$$\Psi(t) \propto \exp\left[-(t/t_0)^{2/3}\right].$$  \hspace{1cm} (28)

Burkov et al [74] give for the characteristic time scale

$$t_0 = 2.61 \pi \frac{\hbar \mu}{T^2} \xi_h,$$  \hspace{1cm} (29)

whereas Mazets and Schmiedmayer [75] find

$$t_0 = 3.2 \frac{\hbar \mu}{T^2} \left(\frac{\xi}{\pi}\right)^2 = 3.2 \frac{\hbar^2 n_{1D}^2}{mT^2}.$$  \hspace{1cm} (30)
Even though the two show a different scaling with the Luttinger parameter $K$, both are consistent with Hofferberth et al [19] within the experimental error bars in the probed range of $K \approx 30$.

There are two strategies to obtain long coherence times:

- The characteristic time scale for decoherence scales like $T^{-2}$, indicating that very long coherence times can be reached for low temperatures.
- The time scale of decoherence scales with the 1D density as $t_0 \propto n_{1D}^2$ in [75] and $t_0 \propto n_{1D}^{3/2}$ in [74]. Increasing the 1D density will enhance the coherence time available for the measurement.

Putting all together, coherence times $t_0$ of the order of $10^4 \bar{\hbar}/\mu$ can be achieved for $T \approx 20 \text{nK}$ and $n_{1D} \approx 60 \text{ atoms } \mu \text{m}^{-1}$.

The above estimates have also to be taken with care, especially since the 1D calculations are only strictly valid for $T < \mu$, but we believe that they are a reasonable estimate also for elongated 3D systems.

The question is whether the required low temperatures ($T \approx \mu/5$ in the above example) can be reached in 1D systems where two-body collisions are frozen out. In the weakly interacting regime, that is for small scattering length and relatively high density, this should be possible, because thermalization can be facilitated by virtual three-body collisions [76]–[78]. In the experiments by Hofferberth et al, $T \approx 30 \text{nK}$ and $n_{1D} \approx 60 \text{ atoms } \mu \text{m}^{-1}$ were achieved [22].

Another point is dynamic excitations in the weakly confined direction. The interaction parameter $U_0$, in general, varies when $\lambda$ is changed and this can lead to longitudinal excitations. We find numerically that this effect is very small for the trapping potentials considered. In addition, one can, in principle, account for the effects of the change in interaction energy by controlling the longitudinal confinement.

5.2. Two-dimensional systems

Quantum fluctuations are not important in 2D systems since a repulsive bosonic gas exhibits true condensate at $T = 0$.

In a 2D Bose gas at finite temperature, the phase fluctuations scale logarithmically with distance ($r \gg \lambda_T$) [70]:

$$
\langle (\varphi(r) - \varphi(0))^2 \rangle_T \approx \frac{2T}{T_{2D}} \ln \left( \frac{r}{\lambda_T} \right),
$$

where $T_{2D} = 2\pi \hbar^2 n_{2D}/m$ is the degeneracy temperature for a 2D system, $n_{2D}$ being the peak 2D density. For $T \gg \mu$ the length scale is $\lambda_T \approx \zeta_E$, where $\zeta_E = \hbar/\sqrt{m n_{2D} g_{2D}}$ is the healing length in the 2D system with the effective coupling $g_{2D}$. For weak interactions it is given by $g_{2D} = \sqrt{8\pi \hbar^2 a_s/m l_\perp}$ with $l_\perp = \sqrt{\hbar/\omega_\perp}$ [70]. For $T \ll \mu$ one finds the length scale $\lambda_T \approx \hbar c_s/\omega_\perp$, which is equal to the wavelength of thermal phonons. The phase coherence length $l_\phi$ is given by the distance where the mean square phase fluctuations become of the order of unity:

$$
l_\phi \approx \lambda_T \exp \left( \frac{T_{2D}}{2T} \right).
$$

The decoherence in 2D systems was considered by Burkov et al [74], where they find a power law decay of the coherence factor:

$$
\Psi(t) \propto t^{-T/8T_KT}
$$

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for times larger than

\[ t_0 = \frac{3\sqrt{3}}{4\pi} \frac{\mu T_{KT}}{T^3}, \]

(34)

where \( \mu = n_{2D}\tilde{g}_{2D} \) is the chemical potential of the 2D system. The temperature for the Kosterlitz–Thouless transition is given by

\[ T_{KT} = \frac{\pi n_{2D}^{sf}}{2} \frac{n_{2D}}{m} \lesssim \frac{1}{4} T_{2D}, \]

(35)

where \( n_{2D}^{sf} \lesssim n_{2D} \) is the superfluid density. Again at sufficiently low temperatures the decoherence due to thermal phase fluctuations is smaller than the phase diffusion due to the nonlinear interactions during the phase accumulation stage.

6. Summary and conclusions

From our analysis of a double-well interferometer for trapped atoms, it becomes evident that the main limiting factor to measurements with atom interferometers is the phase diffusion caused by the nonlinearity created by the atom–atom interactions. Consequently, many of the recent experiments used interferometry to study the intriguing quantum many-body effects caused by interactions [18]–[20], [22, 23].

Optimal control techniques can help in improving the interferometer performance significantly by designing optimized splitting ramps and rephasing pulses, but the overall performance of the interferometer is still limited by atom interactions, and not by the readout, except for experiments with very small atom numbers. In general, low-dimensional confinement of the trapped atomic cloud is better for interferometry. Nevertheless, we found it difficult to get a performance for the minimal detectable shift \( \Delta E_{\text{min}} < 10^{-4}\mu \), even for an optimized setting with a 1D elongated trap. In addition, we would like to point out that even though we did our analysis for a generic double well, the same will hold for trapped atomic clocks [79], where the signal comes from Ramsey interference of internal states. For the internal state interferometers, the difference in the interaction energies is the relevant quantity to compare.

The most direct way to achieve a much improved performance is to decrease the atom–atom interaction. The best is to cancel it completely, either by putting the atoms in an optical lattice, where on each site the maximal occupancy is 1, or by tuning the scattering length \( a_s = 0 \), which can in principle be achieved by employing Feshbach resonances [51]. Drastic reduction of phase diffusion when bringing the scattering length close to zero was recently demonstrated in two experiments in Innsbruck [52] and Firenze [53]. The big disadvantage thereby is that using Feshbach resonances requires specific atoms and specific atomic states. These states need to be tunable, and are therefore not the ‘clock’ states, which are insensitive to external fields and disturbances.

In an ideal interferometer one would like to use clock states, create strong squeezing during the splitting process by exploiting the nonlinearity in the time evolution due to atom–atom interactions, and then, after the splitting, turn off the interactions (by setting the scattering length to \( a_s = 0 \)). All together might be difficult or even impossible to achieve.

For the interferometers considered here one can always reach low enough temperature to neglect decoherence due to thermal excitations even for 1D and 2D systems.

In addition to the interferometer scheme considered here, there exist other ideas on how atom interferometry could be improved. An interesting route will be to exploit in interferometry...
the correlations of the many-boson states and to establish a readout procedure that is immune to phase diffusion. One approach is to use Bayesian phase estimation schemes for the analysis of the phase sensitivity [80, 81]. Other proposed schemes include monitoring the coherence and revival dynamics of the condensates [82], the measurement of a phase gradient along the double-well potential containing tunnel-coupled condensates by means of a contrast resonance [83] or inhibition of phase diffusion by quantum noise [84]. For those more advanced ways to read out the interference patterns, however, the requirements for the temperature will become more stringent the better the new readout schemes can compensate for the adverse effects of phase diffusion.

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Appendix. Optimality system for pulse optimization

In this appendix, we give details of the optimality system for pulse optimization. For this purpose, we first discuss the pseudo-spin operators of equation (3) within MCTDHB. Since the many-boson state depends on both the number distribution and the orbitals, the operators now depend on the position and time. \( \hat{J}_z \) measures the difference between atoms in the left and the right well, and \( \hat{J}_x \) the difference between atoms in gerade and ungerade orbitals. \( \hat{J}_y \) is then determined such that the pseudo-spin operators fulfill the spin algebra. Then,

\[
\begin{align*}
\hat{J}_x &= \frac{1}{2} (\hat{a}_g^\dagger \hat{a}_g - \hat{a}_e^\dagger \hat{a}_e), \\
\hat{J}_y &= i(d \hat{a}_g^\dagger \hat{a}_e - d^* \hat{a}_e^\dagger \hat{a}_g), \\
\hat{J}_z &= (d \hat{a}_g^\dagger \hat{a}_g + d^* \hat{a}_e^\dagger \hat{a}_e),
\end{align*}
\]

(A.1)

where \( d = \int_{-\infty}^{0} \phi_g^*(x) \phi_e(x) \, dx \) is the half-sided overlap integral of the orbitals [33]. It measures the degree of orbital localization on the left-hand side. For our OCT optimization, we define a cost functional for pulse optimization

\[
J(\phi_g, \phi_e, \mathbf{C}, \lambda) = \frac{\gamma_1}{2} (\Delta J_y^d - \langle \mathbf{C}(T)|\hat{J}_y^d|\mathbf{C}(T) \rangle)^2 + \frac{\gamma_2}{2} [2 - |\langle \phi_g(T)|\phi_g^d \rangle|^2 - |\langle \phi_e(T)|\phi_e^d \rangle|^2] \\
+ \frac{\gamma_3}{2} \int_0^T [\dot{\lambda}(t)]^2 \, dt,
\]

(A.2)

where \( \mathbf{C} \) is the atom number part of the wave function, and \( \gamma_1, \gamma_2, \gamma_3 \) are weighting parameters. The first term quantifies the deviation of the actual \( \Delta J_y \) from the desired one, the second term accounts for trapping the orbitals in the ground state and the third term penalizes rapidly varying controls and renders the problem well posed. In our OCT approach, the cost function is minimized subject to the constraint that the many-boson wave function fulfills the proper MCTDHB equations. Details of this approach can be found in [33].

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