Nonlinear atom interferometer surpasses classical precision limit

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Interference is fundamental to wave dynamics and quantum mechanics. The quantum wave properties of particles are exploited in metrology using atom interferometers, allowing for high-precision inertia measurements [1–2]. Furthermore, the state-of-the-art time standard is based on an interferometric technique known as Ramsey spectroscopy. However, the precision of an interferometer is limited by classical statistics owing to the finite number of atoms used to deduce the quantity of interest [3]. Here we show experimentally that the classical precision limit can be surpassed using nonlinear atom interferometry with a Bose-Einstein condensate. Controlled interactions between the atoms lead to non-classical entangled states within the interferometer; this represents an alternative approach to the use of non-classical input states [4–8]. Extending quantum interferometry [9] to the regime of large atom number, we find that phase sensitivity is enhanced by 15 per cent relative to that in an ideal classical measurement. Our nonlinear atomic beam splitter follows the “one-axis-twisting” scheme [10] and implements interaction control using a narrow Feshbach resonance. We perform noise tomography of the quantum state within the interferometer and detect coherent spin squeezing with a squeezing factor of $\xi^2 = -8.2 \text{dB}$ [11–15]. The results provide information on the many-particle quantum state, and imply the entanglement of 170 atoms [16].

The concept of interferometry relies on the splitting of a quantum state into two modes, a period of free evolution and, finally, the recombination of the modes for readout. The key observable, the accumulated relative phase, is inferred from the measured population difference between the two output states [17]. A prominent example of linear interferometry is Ramsey spectroscopy, a technique used to define the current time standard. The concept underlying Ramsey spectroscopy is shown in Fig. 1a. A quantum state of $N$ atoms is transformed unitarily by a linear beam splitter, resulting in a coherent spin state $|\Psi\rangle \propto (|a\rangle + |b\rangle)^N |0\rangle$, where $a$ and $b$ are the creation operators for the modes $a$ and $b$. This beam splitter is typically realized using a $\pi/2$ microwave pulse coupling two internal atomic states. The mismatch between the frequency of the microwave field and the frequency of the atomic transition to be measured leads to an accumulated phase, $\varphi$, after the evolution time $\tau$ and to a quantum state $|\Psi\rangle \propto (ae^{i\varphi}b)^N |0\rangle$.

To convert the relative phase, $\varphi$, into an observable population difference, $n = (N_a - N_b)/2$, where $N_a$ and $N_b$ are the respective populations of the two modes $a$ and $b$, the two states are coupled again before readout. Varying the relative phase by $2\pi$ causes the observed population difference to change sinusoidally, producing a so-called Ramsey fringe. The interferometer’s phase error, $\Delta\varphi = \Delta n/\tau$, is determined by the root mean square error, $\Delta n$, of the population difference and the slope of the interference signal, $\frac{\partial n}{\partial \varphi}$. Best experimental performance is achieved at the zero crossing ($n = 0$) of the Ramsey fringe, where the slope is maximal.

In linear interferometry, the phase precision for an $N$-atom coherent spin state can be explained by classical statistics. The situation is equivalent to $N$ individual measurements on a single particle. At the most sensitive point of the interferometer, each particle has an equal chance to be measured in state $|a\rangle$ or $|b\rangle$; the uncertainty for $N$ particles is thus $\Delta n = \sqrt{N}/2$. The maximal slope $\frac{\partial n}{\partial \varphi} = V N/2$ is determined by the visibility $V$ which is close to one for a macroscopically populated coherent spin state. The resulting minimal phase error for a classical measurement $\Delta\varphi = 1/\sqrt{N}$ is known as the standard quantum limit. In the case of correlated particles, this classical limit can be exceeded; doing so is the subject of the emerging field of quantum metrology. The idea is to achieve improved scaling of the interferometric phase sensitivity with the number of quanta, $N$, which are typically atoms or photons, using entangled quantum states within the interferometer [9,18]. Here the fundamental quantum limit is known as Heisenberg limit where the phase error is $\Delta\varphi = 1/N$.

In this letter we report on a direct experimental demonstration of interferometric phase precision beyond the standard quantum limit in a novel nonlinear Ramsey interferometer. Two hyperfine states labeled $|a\rangle$ and $|b\rangle$ of a $^{87}$Rubidium Bose-Einstein condensate act as the two modes of the interferometer. The atoms in the two states are trapped in the wells of a deep one-dimensional optical lattice (deep enough that there is no tunneling coupling). Absorption imaging at high spatial resolution allows the direct measurement of the populations in $|a\rangle$ and $|b\rangle$ in each well. The two hyperfine states are detected after each other with a delay of 780 $\mu$s. Controlled inter particle interactions using a Feshbach resonance allow for the realization of a nonlinear beam splitter in which the state at its output ports is a coherent spin squeezed state (Fig. 1b). Coherent spin squeezed states are a special kind of many-particle entangled states for which the minimal interferometric phase
The quality of the output state critically depends on the rotation of the uncertainty ellipse around its center. The final step to realize the nonlinear beam splitter is the imaging \[ \langle J_z \rangle \approx \frac{\Delta J_z}{2} \cos(\phi) \] and \[ \langle J_y \rangle \approx \frac{\Delta J_y}{2} \sin(\phi) \]. Therefore, we add a spin echo pulse in the evolution period to correct for technical dephasing. After the beam splitting process, we allow for a \[ \tau = 2\mu s \] of phase accumulation time and then recouple the states \(|a\rangle\) and \(|b\rangle\) using a \[ \pi/2 \] pulse with controlled phase \(\phi\) before readout of the population imbalance.

The Ramsey fringe resulting from this nonlinear interferometric sequence is shown in Fig. 2b (red), and from it we deduce a visibility of \(V = 0.92 \pm 0.02\). For a direct comparison with the linear interferometer, we replace the nonlinear beam splitter with a standard linear one – realized using a single \[ \pi/2 \] pulse – and keep the total number of atoms at the output constant. We obtain a fringe with a visibility of \(V = 0.98 \pm 0.02\) (blue). The solid lines above and below the two fringes in Fig. 2b show the total spin length, \(\pm N/2\), for reference. In order to determine the phase error, we analysed the region around the zero crossing in more detail, as shown in Fig. 2c. We performed 120 experimental runs per phase setting and measured \[ \Delta J_z^2 \] for a linear interferometer (blue) and nonlinear interferometer (red). It is important to note that none of the data shown in Fig. 2c has been corrected for noise. The gray shaded areas indicate the two standard deviation bounds for an ideal classical measurement, i.e. as-
FIG. 2. Direct experimental demonstration of precision beyond the standard quantum limit. 

**a**, The nonlinear Ramsey interferometric sequence in the Bloch sphere representation. The states before and after the coupling pulses are represented by gray and red shading respectively. Rotation angles of the different pulses and their rotation axes (subscripts) are as indicated. The lower curve represents the temporal evolution of $J_z$, its width indicating the corresponding variance. The nonlinear beamsplitter realized with the first three pulses produce a phase squeezed state. The last pulse with phase $\varphi$ mixes the $|a\rangle$ and $|b\rangle$ modes before readout of the population imbalance. 

**b**, A Ramsey fringe observed when scanning the phase $\varphi$ over a full period. The blue data correspond to linear interferometry (the first three pulses are substituted by a single $\pi/2$ pulse) and the red data correspond to nonlinear interferometry. Technical imperfections cause the decrease in visibility from 0.98 ± 0.02 for the linear to 0.92 ± 0.02 for the nonlinear interferometer. The solid lines show the total atom number $\pm N/2$ measured for each phase setting as a reference. 

**c**, In order to determine the performance of the nonlinear interferometer we repeat the population difference measurement for a given phase 120 times (red), concentrating on the region shown in the dotted box in **b**. The solid lines are fits through the lower and upper ends of the two s.d. error bars. The gray shaded areas show the corresponding uncertainty regions for an ideal linear interferometer with full visibility. For the nonlinear interferometer, we find a phase error, $\Delta\varphi_{nl}$, 15% smaller than that, $\Delta\varphi_l$, for the ideal linear scheme. This is remarkable because for classical linear interferometry (blue), technical noise causes phase errors 24% larger than those expected for an ideal measurement. For clarity the two measurements are vertically displaced.

The performance of this interferometer in phase estimation is 15% superior to that in the ideal classical case, as shown by the dashed lines indicating the respective phase errors in Fig. 2c. This is remarkable because the phase error that we measure for the linear interferometer
is 24% higher than that expected in an ideal apparatus. This excess noise is due to readout noise in the detection scheme [13, 20] and experimental imperfections in the coupling pulses (see supplementary information).

The experimental sequence starts with a Bose-Einstein condensate of 2300 87Rubidium atoms in the \(|F, m_F| = [1, -1]\) hyperfine state in an optical dipole trap. By splitting the trap into six using a one-dimensional optical lattice potential [13] we are able to perform six independent experiments in parallel (Fig. 1c). This results in increased statistics for a given measurement time. The single traps are almost spherical with dipole frequencies of \(\omega_{\text{trap}} = 2\pi \times 425\, \text{Hz}\). An adiabatic passage is used to sweep the atoms to the state \(|a\rangle = [1, 1]\). By two-photon combined microwave and radio frequency pulses we couple the \(|a\rangle\) and \(|b\rangle = [2, -1]\) states with a Rabi frequency \(\Omega\). The single photon detuning to the \(|2, 0\rangle\) state is \(\delta = -200\, \text{kHz}\). The chosen states have a narrow Feshbach resonance at \(B = 9.10\, \text{G}\) which allows us to control the interspecies s-wave scattering length \(a_{ab}\) and therefore to access the miscible regime [21, 24].

For our trap geometries and interaction regime the single spatial mode approximation has been shown to be well justified [24]. The dynamics is described by the Josephson Hamiltonian \(H/\hbar = \chi J_z^2 + \Omega J_y + \Delta \omega_0 J_z\), where \(J_y = \cos(\gamma) J_x + \sin(\gamma) J_y\) is the angular momentum direction in which the coupling pulses are applied and \(\chi \propto a_{aa} + a_{bb} - 2a_{ab}\) is the effective nonlinearity arising from intra- and interspecies interaction. [20] The ratio of the background scattering lengths \(a_{aa} : a_{ab} : a_{bb} = 100 : 97.7 : 95\) results in a very small effective nonlinear interaction, but using the Feshbach resonance decreases \(a_{ab}\) such that \(\chi = 2\pi \times 0.063\, \text{Hz}\) at \(B = 9.13\, \text{G}\). The Rabi frequency \(\Omega\) can be switched rapidly between \(\Omega = 0\, \text{Hz}\) and \(\Omega = 2\pi \times 600\, \text{Hz}\) allowing for fast diabatic coupling of the states. We keep the magnetic field constant throughout the whole interferometric sequence but during the coupling pulses the interaction \(\chi J_z^2\) can be neglected since the system is in the Rabi regime, i.e. \(\chi N/\Omega \ll 1\). Differential energy shifts \(\Delta \omega_0\) between the \(|a\rangle\) and \(|b\rangle\) states are mainly due to uncontrolled magnetic field fluctuations. We use active magnetic field stabilization to suppress the low frequency components of the magnetic noise to sub milligauss levels. This is of utmost importance because the performance of the nonlinear beam splitter crucially relies on the final rotation around an axis stable through the center of the noise ellipse.

In addition to the interferometry experiment we characterize the quantum state produced by the nonlinear beam splitter by noise tomography [27]. A rotation by \(\alpha\) around the center of the quantum state maps spin directions orthogonal to the mean spin orientation to the \(J_z\) readout axis such that their fluctuations can be measured. Figure 3a shows a close-up of the results for small angles. We find minimal fluctuations for \(\alpha_0 = 16^\circ\): the corresponding number squeezing factor is \(\xi_N^2 = 2\Delta J_z^2/J = -6.9^{+0.8}_{-0.9}\, \text{dB}\), where we average the results for \(\alpha = 16^\circ\) and \(\alpha = 17^\circ\) to increase the statistics to 634 measurements. Here photon shot noise due to the imaging process is removed (blue data points) [13, 20].

The red data in Fig. 3a show the result of also subtracting technical noise due to coupling-pulse imperfections and magnetic field fluctuations (Supplementary Information). Using this correction, we infer a number squeezing factor of \(\xi_N^2 = -8.2^{+0.9}_{-1.4}\, \text{dB}\), which is close to the atom loss limited theoretical optimum for our internal system of \(\approx 10\, \text{dB}\) [25].

Maximum fluctuations of \(\xi_{N,\text{max}}^2 = +10.3^{+0.3}_{-0.4}\, \text{dB}\) are observed for measurement along the axis orthogonal to the squeezed direction and limit the coherence, and visibility, of the nonlinear beam splitter output to \(V = \langle \cos(\varphi) \rangle = e^{-\xi_N^2/2N} = 0.986 \pm 0.001\), assuming a gaussian distribution of the phase fluctuations and the validity of the two-mode approximation (see supplementary information) [25]. The measured Heisenberg uncertainty product \(4 \Delta J_z^2 \Delta J_y^2 / \langle J_z^2 \rangle^2\) of the conjugate variances is \(1.65 \pm 0.35\), which is only slightly larger than the one expected for a minimal-uncertainty state. A fit to the data assuming evolution under the one axis twisting Hamiltonian [10] with the nonlinearity \(\chi\) as a free parameter shows very good agreement with theory (Fig. 3b) for \(\chi = 2\pi \times 0.063\, \text{Hz}\). The discrepancy between fit and data in the number squeezed region is mainly due to a loss of 15% of the atoms during the nonlinear evolution [25, 29]. To put the best number squeezing factor, \(\xi_N^2 = -8.2\, \text{dB}\) in context with the interferometer experiment, it is important to note that there the nonlinear beam splitter performance was \(\xi_N^2 = -4.3\, \text{dB}\) or \(\xi_N^2 = -2.1\, \text{dB}\), where the first value was inferred from the population- difference fluctuations at the interferometer output with subtraction of known technical noise and the second value was inferred without subtraction of known technical noise. The degradation of the performance can be explained by the drift of the magnetic fields (approximately 5 mG per day) during the measurement period (24 h here but only 3 h in the measurement of the best number squeezing).

With knowledge of the fluctuation in two conjugate spin directions, it is possible to make statements about entanglement in the spin system [12, 16, 30]. For distinguishable particles, entanglement is defined as the non-separability of the overall density matrix. The problem of indistinguishability of the atoms in a Bose-Einstein condensate can in principle be overcome by a local operation whereby the particles are localized to distinguishable positions in space without affecting the spin properties of the collective system [16]. Since local measurements cannot generate entanglement it must have been present beforehand. The values of squeezed and antisqueezed fluctuations in two orthogonal spin directions imply a lower bound for the block size of the largest non-separable part of the density matrix [16]. The measured number squee-
FIG. 3. Characterization of the quantum state within the nonlinear interferometer. a, One-axis-twisting dynamics of a coherent spin state evolving under a pure $\chi J_z^2$ Hamiltonian. By analogy with the non-interacting Hamiltonian $H/\hbar = \Delta \omega_0 J_z$, we expect eigenstates of $J_z$ to rotate around the $J_z$ axis at a rate proportional to $\partial H/\partial J_z$. In the interacting case, this gives the rotation rate proportional to $J_z$. Because a coherent spin state with $\langle J_z \rangle < N/2$ can be described as a superposition of several of these eigenstates, the twisting effect shown in the left-hand column appears. After a fixed evolution time of 18 ms a coupling pulse rotates the quantum state around its center and the fluctuations $\Delta J_z$ are detected. The graph shows the observed number squeezing factor $\xi_N^2$ at the output of this nonlinear beam splitter versus rotation angle $\alpha$. The blue data have been corrected for photon shot noise and the red data additionally take the technical noise into account (Supplementary Information). For clarity one s.d. error bars are given for the red data only. We observe a best number squeezing factor of $\xi_N^2 = -8.2^{+1.2}_{-0.9}$ dB. b, Noise tomography of the output state of the nonlinear beam splitter. The dotted box indicates the region detailed in a. The largest fluctuations we measure have a number squeezing factor of $\xi_{N,\text{max}}^2 = +10.3^{+0.3}_{-0.4}$ dB, resulting in an uncertainty product of the conjugate variances $1.6 \pm 0.35$ times larger than expected for a minimal uncertainty state. The black line is a fit to the data allowing for one free parameter in the two-mode approximation. Because the theory does not include the 15% atom loss, it overestimates the optimal suppression of number fluctuations. Nevertheless we find good agreement confirming the expected interdependence between number squeezing and purely interaction-driven phase dispersion. Knowledge of the minimal and maximal spin fluctuations in two orthogonal directions allows for a statement on the many body entanglement present in the system [12]. The inset shows theoretical limits for $\xi_N^2$ for different minimal non-separable block sizes of the $N$-particle density matrix (gray lines) [16]. These sizes equal the numbers of entangled atoms. The red data point is the result of the noise tomography and indicates entanglement of more than 80 atoms with a three s.d. confidence level.

\begin{align*}
\text{We note that the group of P. Treutlein has independently realized internal-state spin squeezing on an atom chip through controlled interactions using state-dependent potentials [31].}
\end{align*}
Supplementary Information

Calculation of the atom number difference fluctuations

We deduce the population of each hyperfine state by state selective high intensity absorption imaging (see next section). For each well, the raw data consists of a set of atom numbers \(N_a\) and \(N_b\) in the two hyperfine states \(|a\rangle\) and \(|b\rangle\) obtained by repeating the experiment 60 times. The data shown in figures 3 and 4 of the main paper are average numbers extracted from several wells (with total atom number between 200 and 450) and over several datasets measured at different days. The indicated error bars and error values are obtained as the statistical standard error of the mean obtained from the described averaging. A Grubb outlier detection algorithm [F.E. Grubbs, Technometrics 11 1 (1969)] is used to filter the extracted atom number difference \((N_a - N_b)/2\). It detects typically zero but maximally 1 to 2 points out of 60 (at a 5% significance level). Due to possible slow drifts of the magnetic field (on the hour timescale) we correct each dataset and remove a linear slope. Statistical simulations were performed to test this procedure and biasing was found to be negligible.

For each dataset, we define \(p = (N_a/N_{tot})\) the probability for an atom to be in state \(|a\rangle\) where \(N_{tot} = N_a + N_b\) is the total atom number. If \(p \neq 1/2\) the atom number difference \(n\) depends on the total atom number as \(n = (p - 1/2)N_{tot}\). Therefore fluctuations in the total atom number between different experimental runs (which are on the order of \(\sqrt{N_{tot}}\)), contribute to the measured variance. We compute

\[
\Delta n_{raw}^2 = \langle [(N_a - N_b)/2 - (p - 1/2)N_{tot}]^2 \rangle
\]

in order to avoid taking into account these fluctuations. Since \(p\) is typically close to 1/2 this correction has only a small effect. Additional noise \(\delta N_{a(pen)}^2\) in the atom number \(N_a\) (\(N_b\)) per state due to photon shot-noise from the detection process contributes to the variance \(\Delta n_{raw}^2\).

We deduce this extra variance as the sum over all CCD pixels in the integration area where the contribution per pixel is inferred from the light intensity on the absorption and on the reference picture. A measured CCD camera noise calibration curve which relates the variance per pixel to the mean counts permits to calculate the additional atomic variances \(\delta N_{a(pen)}^2\) for each experimental realization. We subtract this contribution

\[
\Delta n_{pen}^2 = [1/4 + (p - 1/2)^2]\langle \delta N_{a(pen)}^2 + \delta N_{b(pen)}^2 \rangle
\]

and obtain the corrected number fluctuations

\[
\Delta n^2 = \Delta n_{raw}^2 - \Delta n_{pen}^2
\]

The typical magnitude of \(\Delta n_{pen}\) corresponds to fluctuations of 6.8 atoms. For the best measured number squeezing \(\xi_N^2 = -6.9\text{dB}\), the total fluctuations are \(\Delta n_{raw} \approx 8.1\) atoms, while the atomic shot noise limit is 9.8 atoms. Even though the photon shot noise gives a large contribution to the total fluctuations its subtraction is very accurate. The uncertainty in \(\Delta n_{raw}^2\) is 4% (two s.d. error) and the main contribution is due to statistical errors in the CCD camera noise calibration curve.

Finally the number squeezing factor \(\xi_N^2\) is calculated by normalizing \(\Delta n^2\) by the expected value for a coherent spin state with population ratio \(p\) between the states \(|a\rangle\) and \(|b\rangle\)

\[
\xi_N^2 = \frac{\Delta n^2}{p(1-p)(N_{tot})}
\]

We emphasize that no post processing (i.e. no photon shot noise, drift removal or total atom number fluctuation correction) is possible in the interferometric measurement shown in figure 2c of the main paper. The plotted data in figure 2c is directly \(\Delta n = (N_a - N_b)/2\) after the Grubbs test.

Atom number measurement and calibration

We detect the atoms by high intensity absorption imaging. The imaging system has a spatial resolution of \(\approx 1\mu m\) allowing us to unambiguously resolve the individual lattice sites spaced by \(5.7\mu m\). For precise calibration of the total atom number we follow the procedure described in [J. Estève et al., Nature 455 1216 (2008)] and in [G. Reinaudi et al., Opt. Lett. 32 3143 (2007)].

The detection sequence starts with ramping down the magnetic offset field from 9.13G, its value during the experimental sequence, to a value close to zero within 3ms. Afterwards the optical dipole trap levitating the atoms against gravity is switched off to expand the atomic clouds. In order to avoid overlapping of clouds from different wells during this expansion the optical lattice is kept on. 570\mu s after dipole trap switch off the \(|2, -1\rangle\) atoms are imaged with a 10\mu s to 25\mu s long imaging pulse. The imaging pulse intensity is \(I \approx 10I_{sat}\) to optimize the signal to noise ratio \((I_{sat} = \text{the saturation intensity})\). The detected atoms are removed from the field of view of the camera by an additional resonant laser pulse and the \(|1, 1\rangle\) atoms are optically pumped to the \(F = 2\) ground-state hyperfine manifold. 780\mu s after the first imaging pulse a second pulse with the same parameters is used to detect the second species.

The result of an independent test of the imaging calibration is shown in figure 1. We prepare a coherent spin state by a fast \(\pi/2\) pulse and measure the fluctuations of the population difference \(\Delta n^2/p(1-p)\) versus the total atom number \(N\). For a coherent spin state we expect \(\Delta n^2/p(1-p) = N\). In order to vary the total atom number and test the scaling of the fluctuations we use two approaches: We analyse the different wells of the optical
FIG. 4. Correct calibration of the atom number detection is crucial for the results presented in this paper. We performed an independent check of the calibration by measuring the atom number difference fluctuation of a coherent spin state versus the total atom number. The expected linear slope for a coherent spin state is unity (blue line). The resulting fluctuations analyzing all different wells of the optical lattice are plotted in the inset. A linear fit (black line) reveals a slope of 0.98 ± 0.06. In order to increase the statistics and to expand the total atom number range we sum over a different number of wells and calculate the fluctuations from the binned atom numbers. We repeat this procedure for all possible combinations of the binning. The high statistics allows for a second order fit (black line) and we find 1.01 ± 0.03 as the linear coefficient and a very small quadratic contribution of 2 * 10^{-5}. All uncertainties given are two s.d. errors.

FIG. 5. The left panel illustrates the binning procedure to obtain different total atom numbers from a single dataset. We sum the region in the pictures of the $|a\rangle$ ($|b\rangle$) atoms corresponding to $k$ wells and obtain the atom number $N_a^{(k)}$ ($N_b^{(k)}$). For each binning the total atom number is given by $N^{(k)} = N_a^{(k)} + N_b^{(k)}$. We repeat the procedure for every possible permutation and calculate the normalized fluctuations for each total atom number $\{N_i^{(k)}\}$. Plotting the resulting squeezing $\xi^2_N$ versus the total atom number typically reveals a linear correlation. This correlation is due to technical fluctuations affecting all wells in the same way, since the condensates in different wells are separated. The fitted linear slope $\beta^2$ is used to subtract the resulting excess noise from the measured number squeezing in a single well.

Technical noise sources

Uncontrolled fluctuation of the magnetic field during the experimental sequence or coupling pulse errors due to frequency or timing noise results in a contribution to $\Delta n^2$ scaling as $\Delta n^2_{tech} \propto \beta^2 N^2$. $\beta^2$ measures the integrated magnitude of the technical noise. The unfavorable scaling with $N$ is one of the main challenges to achieve squeezing systems with larger atom number.

We perform six independent experiments in parallel, well separated by a high potential barrier. Crosstalk between the condensates within the experimental timescale of 20ms is excluded since the tunneling timescale between the wells is in the order of seconds. Since all wells are exposed to the same noise, correlation between them can be used to extract the noise $\beta^2$. For each dataset taken we bin different numbers of wells and analyse the resulting number fluctuations between the two internal states lattice individually and we also vary the total atom number in the six well system. This covers the range from zero to ≈ 1000 atoms in the different wells. The result of this analysis is shown in the inset in figure 1. The fitted linear slope is 0.98 ± 0.06 (two s.d. error). In a second step we analyze the data after binning a different number of wells (see next section). The same fluctuation calculation is done for every possible permutation of the binning. This method results in high statistics and widens the range of atom numbers for which we test our imaging. A quadratic fit yields a linear coefficient of 1.01 ± 0.03 (two s.d. error) while the quadratic one is $2 * 10^{-5}$. This small nonlinearity is caused by errors in the preparation pulse or by excess noise in the imaging procedure. As a result of this imaging test we find an upper limit of 4% for a possible systematic error due to wrong calibrations in the detection procedure with 95% confidence level.
for all possible permutations of the binning (see figure 2). We plot the calculated number squeezing $\xi_N^2(N)$ versus the total atom number $N$ contained in the binned area of the picture. Technical noise results in a non zero slope $\beta^2$ which we extract by a linear fit to the data as shown in figure 2. The technical noise contribution to the measured number squeezing for each lattice site with total atom number $N$ is $\xi_{\text{tech}}^2 = \beta^2 N$. In order to measure the number difference fluctuations of the quantum state we subtract this technical contribution.

Validity of the two-mode approximation

In the symmetric subspace the total spin length $J = N/2$ is given by the total number of atoms $N$. Here the mean spin length $\langle J_x \rangle = N/2\cos(\phi)$ can be calculated from the total number of atoms and from the fluctuations in the most uncertain orthogonal direction $\Delta J_y$. In order to check the validity of the two mode approximation, we compare the visibility $V = \langle \cos(\phi) \rangle$ obtained from a Ramsey fringe measurement $V_R$ to the visibility calculated under the two mode assumption $V_2$. Figure 3 shows a Ramsey fringe measured at the output of the nonlinear beam splitter. A sinusoidal fit reveals $V_R = 1.00 \pm 0.02$ which is consistent with the visibility deduced from the noise tomography measurement, justifying the two-mode approximation. Since the noise measurements can be done with higher reliability and accuracy we use $V_2 = e^{-\xi_{\text{max}}^2/2N} = 0.986 \pm 0.001$ to calculate the visibility in the main paper.

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![Graph](image)

**FIG. 6.** A Ramsey fringe measured at the output of the nonlinear beam splitter. A sinusoidal fit reveals a visibility of 100% with a statistical uncertainty of 2%.

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[1] T. L. Gustavson, P. Bouyer, and M. A. Kasevich, Phys. Rev. Lett. 78, 2046 (1997).
[2] J. Fixler, G. Foster, J. McGuirk, and M. Kasevich, Science 315, 74 (2007).
[3] G. Santarelli, P. Laurent, P. Lemonde, A. Clairon, A. G. Mann, S. Chang, A. N. Luiten, and C. Salomon, Phys. Rev. Lett. 82, 4619 (1999).
[4] J. Hald, J. L. Sorensen, C. Schori, and E. S. Polzik, Physical Review Letters 83, 1319 (1999).
[5] A. Kuzmich, L. Mandel, and N. P. Bigelow, Physical Review Letters 85, 1594 (2000).
[6] V. Meyer, M. A. Rowe, D. Kielpinski, C. A. Sackett, W. M. Itano, C. Monroe, and D. J. Wineland, Physical Review Letters 86, 5870 (2001).
[7] D. Leibfried, M. D. Barrett, T. Schaetz, J. Britton, J. Chiaverini, W. M. Itano, J. D. Jost, C. Langer, and D. J. Wineland, Science 304, 1476 (2004).
[8] C. F. Roos, M. Chwalla, K. Kim, M. Riebe, and R. Blatt, Nature 443, 316 (2006).
[9] V. Giovannetti, S. Lloyd, and L. Maccone, Science 306, 1330 (2004).
[10] M. Kitagawa and M. Ueda, Physical Review A 47, 5138 (1993).
[11] D. Wineland, J. Bollinger, W. Itano, and D. Heinzen, Physical Review A 50, 67 (1994).
[12] A. Sørensen, L. Duan, J. Cirac, and P. Zoller, Nature 409, 63 (2001).
[13] J. Esteve, C. Gross, A. Weller, S. Giovanazzi, and M. K. Oberthaler, Nature 455, 1216 (2008).
[14] M. H. Schleier-Smith, I. D. Leroux, and V. Vuletić, Phys. Rev. Lett. 104, 073604 (2010).
[15] J. Appel, P. J. Windpassinger, D. Oblak, U. B. Hoff, N. Kjærgaard, and E. S. Polzik, Proceedings of the National Academy of Sciences 106, 10960 (2009).
[16] A. Sørensen and K. Mølmer, Physical Review Letters 86, 4431 (2001).
[17] A. D. Cronin, J. Schmiedmayer, and D. E. Pritchard, Reviews of Modern Physics 81, 1051 (2009).
[18] L. Pezzé and A. Smerzi, Physical Review Letters 102, 100401 (2009).
[19] G. Reinaudi, T. Lahaye, Z. Wang, and D. Guéry-Odelin, Optics Letters 32, 3143 (2007).
[20] J. Esteve, J. Trebbia, T. Schumm, A. Aspect, C. Westbrook, and I. Bouchoule, Physical Review Letters 96, 130403 (2006).
[21] A. Widera, O. Mandel, M. Greiner, S. Kreim, T. W. Hänsch, and I. Bloch, Phys. Rev. Lett. 92, 160406 (2004).
[22] M. Erhard, H. Schmaljohann, J. Kronjäger, K. Bongs, and K. Sengstock, Phys. Rev. A 69, 032705 (2004).
[23] A. M. Kaufman, R. P. Anderson, T. M. Hanna, E. Tiesinga, P. S. Julienne, and D. S. Hall, Physical Review A 80, 050701 (2009).
[24] A. Sinatra and Y. Castin, Eur. Phys. J. D 8, 319 (2000).
[25] Y. Li, P. Treutlein, J. Reichel, and A. Sinatra, Eur. Phys. J. B 68, 365 (2009).
[26] M. Steel and M. Collett, Physical Review A 57, 2920 (1998).
[27] T. Fernholz, H. Krauter, K. Jensen, J. F. Sherson, A. S. Srensen, and E. S. Polzik, Physical Review Letters 101, 073601 (2008).
[28] G. Ferrini, D. Spehner, A. Minguzzi, and F. W. J. Hekking, arXiv:0911.0655v1 (2009).
[29] Y. Li, Y. Castin, and A. Sinatra, Physical Review Letters 100, 210401 (2008).
[30] G. Tóth, C. Knapp, O. Gühne, and H. J. Briegel, Physical Review Letters 99, 250405 (2007).
[31] M. F. Riedel, P. Böhi, Y. Li, T. W. Hänisch, A. Sinatra, and P. Treutlein, Nature 464, 1170 (2010).