Understanding and Improving Critical Metrology. Quenching Superradiant Light-Matter Systems Beyond the Critical Point

Karol Gietka, Lewis Ruks, and Thomas Busch

Quantum Systems Unit, Okinawa Institute of Science and Technology Graduate University, Onna, Okinawa 904-0495, Japan

We carefully examine critical metrology and present an improved critical quantum metrology protocol which relies on quenching a system exhibiting a superradiant quantum phase transition beyond its critical point. We show that this approach can lead to an exponential increase of the quantum Fisher information in time with respect to existing critical quantum metrology protocols relying on quenching close to the critical point and observing power law behaviour. We demonstrate that the Cramér-Rao bound can be saturated in our protocol through the standard homodyne detection scheme. We explicitly show its advantage using the archetypal setting of the Dicke model and explore a quantum gas coupled to a single-mode cavity field as a potential platform. In this case an additional exponential enhancement of the quantum Fisher information can in practice be observed with the number of atoms \( N \) in the cavity, even in the absence of \( N \)-body coupling terms.

1 Introduction

Controlling and manipulating light-matter interactions is currently one of the most rapidly growing and evolving field of physics [1]. Of particular interest is the coupling of a cavity field to a gas of atoms—quantum-gas cavity quantum electrodynamics—where the interaction between light and matter is greatly enhanced due to the light passing through the same atomic system many times. Whilst the back-action of the atoms on the light field is typically neglected in free-space configurations, its necessary inclusion in cavity quantum electrodynamics leads to complex nonlinear coupled dynamics [2]. The rich ensuing dynamics in turn open up possibilities to use these systems to simulate fundamental solid-state physical systems and explore non-equilibrium many-body phenomena beyond the scope of conventional condensed matter systems [3]. Moreover, due to the presence of non-classical correlations and the feasibility of non-destructive monitoring of these systems through photons leaking from the cavity mirrors, they serve as an ideal platform for precise measurements of unknown physical parameters beyond the standard quantum limit [4–12]. Therefore, quantum-gas cavity quantum electrodynamics systems may lead to the development of new paradigms in quantum metrology.

Quantum metrology [13] is a framework in which quantum-mechanical effects, for example, non-classical correlations [15] and quantum entanglement [16], are being used to enhance the precision of measurement beyond the standard quantum limit [14]. The figure of merit in quantum metrology is the quantum Cramér-Rao bound [17], which sets the ultimate limit of measurement precision of an unknown parameter \( \lambda \) using limited resources—such as time \( t \) and number of particles—that can be potentially attained: \( \Delta^2 \lambda \geq 1/m \mathcal{I}_\lambda \). Here \( m \) is the number of estimation protocol repetitions and \( \mathcal{I}_\lambda \) is the quantum Fisher information, which for pure states takes the form \( \mathcal{I}_\lambda = 4(\langle \partial_\lambda \psi | \partial_\lambda \psi \rangle - \langle \partial_\lambda \psi | \psi \rangle^2) \). From the practical point of view, an important quantity is the classical Fisher information \( \mathcal{F}_\lambda = \sum_{\xi} \frac{1}{p(\xi | \lambda)} |\partial_\lambda p(\xi | \lambda)|^2 \). This quantity takes into account the performed measurement through the corresponding conditional probability distribution \( p(\xi | \lambda) \) and can be equal to its quantum version only for the optimal choice of measurement. However, in certain cases the optimal measurement might be beyond the scope of the exper-
Figure 1: The schematic represents a toy model for a quantum phase transition ($g/g_c > 1$ is the superradiant phase), with the black line being the effective potential that is felt by a quantum state (dashed-gray line). Driving the system close to the critical point ($g/g_c \sim 1$) creates the correlated (squeezed) excitations at a very slow rate (critical slowing down), since the effective potential is still of trapping form. However, if the system is quenched beyond the critical point ($g/g_c > 1$), the same number of correlated excitations can be generated much faster since the initial state will behave as if it was placed in an inverted harmonic oscillator potential. The purple ellipses represent the phase space picture of the state.

In a general metrology scheme, we can consider a Hamiltonian of the form ($\hbar = 1$ in the following)

$$\hat{H}_{QM} = \lambda \hat{H}_\lambda + \hat{H}_\lambda(x),$$

(1)

where $\hat{H}_\lambda$ is responsible for imprinting the information about the unknown parameter $\lambda$ into the initial state $|\psi_0\rangle$, and $\hat{H}_\lambda(x)$ describes other dynamics which in general can depend on a set of $n$ parameters $x = x_1, x_2, \ldots, x_n$. Provided that one has full control over $x$, quantum metrology protocols typically first employ $\hat{H}_\lambda(x)$ to prepare a suitable (for example, entangled) initial state, after which $\hat{H}_\lambda(x)$ is set to 0. Subsequently the information about the unknown parameter is imprinted on the prepared initial state through the unitary evolution operator $\hat{U}(\lambda, t) = \exp(-it\lambda\hat{H}_\lambda)$. By initially preparing a superposition of the minimal and the maximal eigenvalue eigenstates of the so-called local generator $\hat{h}_\lambda = i\hat{U}^\dagger \partial_{\lambda} \hat{U}$ (which in this case is $\hat{h}_\lambda = \hat{H}_\lambda$), it is possible to maximize the quantum Fisher information and reach the so-called Heisenberg limit of the sensitivity. Note that it can be also shown that the quantum Fisher information can be calculated as the variance of the local generator on the initial state $I_\lambda = 4\Delta^2 \hat{h}_\lambda$. For example, in $N$ two-mode atomic systems the Heisenberg limit is $\Delta^2 \lambda = 1/(Nt)^2$ \cite{19}, attained by preparing the maximally entangled state. Here $t$ is the phase acquisition time (note that the initial state preparation time is typically not taken into account). For frequency estimation with a single-mode Gaussian field, the optimal sensitivity becomes $\Delta^2 \lambda = 1/8t^2(\langle n \rangle^2 + \langle n \rangle)$ \cite{20} ($\langle n \rangle$ being the average number of photons) and is saturated using a squeezed vacuum state. If the imprinting mechanism $H_\lambda$ is additionally time-dependent, optimal control techniques can be used to maximize the quantum Fisher information by changing $x$ in time such that the instantaneous state becomes the superposition of maximal and minimal eigenvalue eigenstate of the local generator \cite{21, 22}. However, the Hamiltonian might then be a complicated function of time as it is no longer composed of only $\hat{H}_\lambda$ but also involves $\hat{H}(x)$ which in general does not commute with $\hat{H}_\lambda$. Note that if the information about the unknown parameter is imprinted non-linearly, i.e., with a $k$-body term $\hat{H}_\lambda^{(k)}$, the power-law scaling with $N$ in the Heisenberg limit is modified. For example, in a system composed of $N$ two-mode systems with a multi-body coupling of degree $k$, the Heisenberg limit becomes $\Delta^2 \lambda = 1/(N^{k/2})^2$ \cite{17}. In principle, by exploiting $N$-body interactions, it could be possible to obtain an exponential enhancement of achievable precision \cite{23}, however, it has been claimed that such interactions are unphysical \cite{17}.

Although metrological schemes such as those described can in principle be used to reach the Heisenberg limit, they are often extremely demanding from an experimental point of view. The preparation of maximally entangled states by itself is already a challenging task—especially for systems composed of many constituents—which is complicated further by manipulation and measurement. Additionally, highly non-classical states are also extremely fragile to the effect of decoherence. Heisenberg-limited metrology is therefore currently restricted to proof-of-principle experiments, often with systems composed of only a few elements such as atoms or photons \cite{21}. However, in many cases the standard quantum limit can be overcome with the use of less exotic states such as spin-squeezed states of atoms \cite{19} or squeezed states of photons \cite{20}. Finally, the specific measurement required to saturate the
Cramér-Rao bound might not be possible in certain cases; for example, the optimal measurement might correspond to a projection onto a highly entangled state.

A simpler metrological protocol can be constructed for situations where one does not have full control over $x$. In this case, one can imprint the information about the unknown parameter $\lambda$ and build up the quantum correlations simultaneously by starting from an initially uncorrelated state \[^{25}\]. This approach includes explicitly the state preparation time in the metrological protocol in contrast to protocols in which an optimal initial state is already prepared. However, the cost of reducing the complexity of the metrological protocol is the inability to maximize the quantum Fisher information and reach the Heisenberg limit \[^{26}\]. Nevertheless, it is still possible to beat the standard quantum limit with moderately non-classical states, and in certain cases reach the Heisenberg scaling. That is to say, the sensitivity follows the same power-law scaling with time and number of particles as the Heisenberg limit, but contains a constant prefactor $f > 1$, i.e., $\Delta^2 \lambda \geq f/N^2T^2$. In certain cases, whilst the sensitivity exhibits Heisenberg scaling, it can still fail to beat the standard quantum limit of precision if $f = N_f > N$. In principle one could then only beat it for extremely large system sizes which might go beyond the scope of experimental realizations \[^{27}\].

A key example of simultaneously imprinting the information about the unknown parameter whilst creating quantum correlations is the so-called critical quantum metrology \[^{28} – 42\], which has attracted much attention in recent years. Critical quantum metrology takes advantage of extreme sensitivity of the quantum state to perturbations when near a quantum phase transition. When changes in the unknown parameter effect such perturbations, one can use this extreme sensitivity for high-precision measurements. If the Hamiltonian exhibits a quantum phase transition at $x_c$, one can use the critical quantum metrology approach to adiabatically drive the system near this critical point and perform a suitable measurement yielding a large Fisher information. This protocol is effective because in the thermodynamic limit of continuous quantum phase transitions, the energy gap above the ground state closes \[^{43}\]. The effect of a vanishing energy gap can be explicitly seen if we calculate the quantum Fisher information for the ground state $|\psi_0(\lambda)\rangle$ of the Hamiltonian $\hat{H}(\lambda) = \sum_{n=0} E_n(\lambda) |\psi_n(\lambda)\rangle \langle \psi_n(\lambda)|$. \[^{44}\]

$$I_\lambda = 4 \sum_{n \neq 0} |\langle \psi_n(\lambda) | \partial_\lambda \hat{H}(\lambda) | \psi_0(\lambda) \rangle|^2 / [E_n(\lambda) - E_0(\lambda)]^2. \tag{2}$$

From this expression, it is clear that the quantum Fisher information diverges through the denominator if the energy gap above the ground state closes. This property may lead, in principle, to an arbitrarily high estimation precision in the thermodynamic limit. Unfortunately, the adiabatic theorem states that a quantum system remains in its ground state only if it is varied slowly enough such that no excitations occur \[^{13}\]: a sufficient condition is that the time time-scale of variation far exceeds the inverse energy gap $t \gg 1/\Delta E$. Therefore, close to the critical point the metrological protocol has to be infinitely slow (critical slowing down) as the energy gap closes. This means that from the viewpoint of metrology the divergence of the quantum Fisher information is actually due to the diverging time required for the adiabatic protocol \[^{37}\]. Moreover, since the protocol relies on creating quantum correlations generated during the adiabatic time evolution in the vicinity of the critical point, it also means that this protocol cannot reach the Heisenberg limit \[^{20}\]. Therefore, adiabatic quantum metrology protocols increase dramatically the time of a single measurement at the cost of not reaching the Heisenberg limit. Additionally, such a protocol might very likely operate on time scales larger than decoherence times and will also be unable to reach the Heisenberg limit in this respect. Recently, it has been shown that in certain cases adiabatic time evolution is not required and metrology that can lead to the Heisenberg scaling can be done using quenches to or close to the critical point \[^{47}\]. However, such dynamical critical quantum metrology protocols have operated within in a single phase of the system and also require extremely large time-scales.

In systems exhibiting a superradiant phase transition, the exponential growth of correlated excitations observed in a quench across the critical point \[^{18}\] constitutes a macroscopic degree of freedom with a large potential for information storage that has not yet been explored. Quenching across a transition (see Fig. \[^{1}\]) further allows...
one to sidestep the issue of critical slowing down encountered when preparing states near a critical point (i.e., adiabatic critical quantum metrology). Therefore, an alternative aim of quantum metrology in systems exhibiting a superradiant phase transition could be to quench far beyond the critical point and imprint information into the macroscopically populated field (however, the coupling to highly sensitive systems such as biological samples may not be suitable for such a protocol [49]). Given the prevalence of superradiant phase transitions in light-matter systems [50], we expect that the protocol we present in the following Sections. In contrast to the existing critical metrology proposals, our approach relies on creating both correlations and excitations by quenching beyond the critical point. We will demonstrate this in practice using the example of the paradigmatic Dicke model and show that quadrature measurements can saturate the Cramér-Rao bound (extending existing results in the normal or superradiant phase), producing an exponential growth of Fisher information in time. This is in contrast to existing proposals in critical quantum metrology that result in a power-law scaling with time, with a recent result obtaining a $t^{1/4}$ scaling [37].

In addition, we propose a gas of atoms coupled to a single-mode cavity field as a potential test platform for our protocol. We demonstrate that when the requirement of extensivity in system quantities is dropped, the natural light-matter coupling Hamiltonian results in a quantum Fisher information scaling as $I_{\lambda} \sim \exp(\alpha \sqrt{N} t)$ after a quench into the superradiant regime where self-organization of the atomic gas is observed. This illustrates that an exponential enhancement of Fisher information is observable not only in time, but also in practice with $N$, despite the system only having two-body interactions [17]. The exponential growth of the quantum Fisher information is also present in finite-component systems (thus finite-component quantum phase transitions).

2 Dicke model

Superradiant quantum phase transitions are a ubiquitous phenomena in quantum optics [50] which can occur in a collection of two-level systems (typically atoms) interacting with a single harmonic oscillator (electromagnetic field). The superradiant phase is characterised by a macroscopic number of excitations (photons) in the twofold degenerated ground state [51] [52]. In order to illustrate how our metrology scheme exploits the superradiant phase transition, let us consider the Dicke model. This well-known model describes the interaction of $N$ two-level particles with a single-mode field and is known to exhibit a superradiant phase transition. Using the collective spin operators $\hat{S}_i = \sum_{\lambda=1}^N \hat{\sigma}_i$ with $\hat{\sigma}_i$ being the $i$th Pauli matrix, the Dicke model can be expressed as

$$\hat{H}_{DM} = \omega \hat{a}^\dagger \hat{a} + \Omega \hat{S}_z + \frac{g}{\sqrt{N}} (\hat{a}^\dagger + \hat{a}) \hat{S}_z,$$  \hspace{1cm} (3)

where $\omega$ is the frequency of the bosonic field represented by its creation and annihilation operators $\hat{a}^\dagger$ and $\hat{a}$, $\Omega$ is the energy splitting of a two-level particle represented by Pauli matrices $\hat{\sigma}_z$, and $g$ is the coupling parameter between the bosonic field and the two-level particle. We note that the $1/\sqrt{N}$ term is in practice introduced to guarantee extensivity of system quantities. The Dicke model then exhibits a quantum phase transition in the limit of $\sqrt{\omega/\Omega} N \rightarrow 0$ for the critical coupling strength defined as $g_c \equiv \sqrt{\omega/\Omega}$. In the thermodynamic limit $N \rightarrow \infty$, the quantum phase transition occurs for an arbitrary but finite $\sqrt{\omega/\Omega}$. For the other limiting case, i.e., $N = 1$ (quantum Rabi model), the (finite component) quantum phase transition occurs for $\sqrt{\omega/\Omega} \rightarrow 0$, which becomes an equivalent of the thermodynamic limit [33]. To simplify the Dicke model we can apply the Schrieffer-Wolff transformation [54]

$$\hat{U}_{SW} \hat{H}_{QRM} \hat{U}_{SW}^\dagger \text{ with } \hat{U}_{SW} = \exp\{i(g/\Omega \sqrt{N})(\hat{a}^\dagger + \hat{a})\hat{S}_z\}.$$  \hspace{1cm} (4)

In the limit of $\sqrt{\omega/\Omega} \rightarrow 0$ the transformation is exact and yields

$$\hat{H}_{DM} \simeq \omega \hat{a}^\dagger \hat{a} + \Omega \hat{S}_z + \frac{g^2}{2 \Omega N} (\hat{a}^\dagger + \hat{a})^2 \hat{S}_z.$$  \hspace{1cm} (4)
This effective model allows us to analytically calculate the spectrum including the critical ground state and thus the quantum Fisher information. The eigen-states of the Dicke model under the Schrieffer-Wolff transformation become (for clarity we restrict to the low energy sector)

\[ |\psi_n\rangle = S(\xi)|n\rangle \otimes |\downarrow\rangle, \quad (5) \]

where \( S(\xi) \equiv \exp\{(\xi/2)(\hat{a}^\dagger)^2 - (\xi^*/2)\hat{a}^2\} \) is the squeezing operator with \( \xi = -\frac{1}{4} \ln\{1 - (g^2/g_c^2)\} \) the squeezing parameter which is real only for \( g < g_c \) and \( |\downarrow\rangle \) is the collective spin down state.

The condition \( g < g_c \) restricts the validity of the ground state to the normal phase. Nevertheless, as has been recently shown the effective Hamiltonian can be valid dynamically given arbitrary \( g \) for a limited time \[48\] which in the thermodynamic limit becomes infinity (see Ref. \[43\] for a detailed derivation). Therefore, for the purpose of analytical analysis, we assume now that Eq. (7) and Eq. (8) are satisfied so the use of the effective Hamiltonian is justified.

In order to shed some light on the system dynamics we rewrite the transformed Dicke Hamiltonian as (see Appendix \[A\])

\[ \hat{H}_{DM} = \left( \omega + \frac{g^2}{\Omega N} \hat{S}_z \right) \hat{a}^\dagger \hat{a} + \Omega \hat{S}_z \]

\[ + \frac{g^2}{2\Omega N} \left( \hat{a}^2 + \hat{a}^\dagger \right) \hat{S}_z \]

The initial spin state \( |\downarrow\rangle \) is an eigenstate of \( \hat{S}_z \) (ground state for \( g/g_c = 0 \)). Since \( [\hat{H}_{DM}, \hat{S}_z] = 0 \), we replace \( \hat{S}_z \rightarrow -N/2 \) and drop terms proportional to identity to obtain a purely photonic and quadratic Hamiltonian commonly appearing in Gaussian metrology \[53\] and is essential to understand critical metrology:

\[ \hat{H} = \left( \omega - \frac{g^2}{2\Omega} \right) \hat{a}^\dagger \hat{a} - \frac{g^2}{2\Omega} \left( \hat{a}^2 + \hat{a}^\dagger \right) \]

In fact, this Hamiltonian describes a harmonic oscillator in quadrature space with a tunable frequency

\[ \hat{H} = \frac{\omega}{2} \hat{X}^2 + \frac{\omega}{2} \left( 1 - \frac{g^2}{g_c^2} \right) \hat{X}^2, \]

whose physics is easy to understand. If we quench to \( g \leq g_c \) the vacuum starts to expand as the frequency of the harmonic oscillator is decreased. This will happen until the frequency of the effective harmonic oscillator in quadrature space becomes 0 \[43\] which coincides with the critical coupling \( g = g_c \). At that point, the initial state is being constantly squeezed at a finite (quadratic) rate in analogy to free particle expansion. By then quenching the interaction parameter further beyond the critical coupling \( g_c \), this rate of squeezing increases (from quadratic to exponential), leading to a divergence of squeezing over

\[ \frac{1}{4} \frac{g^2}{g_c^2} \frac{\omega}{\Omega} \ll 1, \quad (7) \]
Figure 2: The logarithm of the quantum Fisher information (for initial vacuum state) normalized to $\lambda^2$ as a function of $g/g_c$ and time expressed in the units of $\omega^{-1}$. Panel (a) and (b) depict the quantum Fisher information for $\lambda = \omega$ and $\lambda = \Omega$, respectively. The dashed line illustrates the quantum Fisher information attainable by quenching the system to the critical point.

Figure 3: Extension of Fig. 2 showing slices of the logarithm of the quantum Fisher information for different values of $g/g_c$ (from the bottom line 0.5, 0.68, 0.87, 1, 1.25, 1.62, 2). The dashed line represents $g/g_c = 1$.

an arbitrarily short time-scale in the thermodynamic limit. That said, for a finite size system the squeezing will last only until the maximum number of excitations that a system can support is reached [see Eq. (8)].

It is well known that squeezing Hamiltonian leads to an exponential growth of the number of photons [56]. On the other hand, it is also well known that the quantum Fisher information is related to the number of particles [19, 20]; therefore we can expect exponential growth of the quantum Fisher information as well. This idea is made explicit from a heuristic extension of the analytical expression of the quantum Fisher information derived in the normal phase. In Ref. [17] it has been shown that if a Hamiltonian $\hat{H} = \hat{H}_0 + \lambda \hat{H}_\lambda$ satisfies the eigenvalue equation

$$[\hat{H}, i\sqrt{\delta_c} \hat{C} - \hat{D}] = \sqrt{\delta_c} \left(i \sqrt{\delta_c} \hat{C} - \hat{D}\right),$$

(12)

with $\hat{C} = -i[\hat{H}, \hat{H}_\lambda]$, $\hat{D} = -i[\hat{H}, \hat{C}]$, and $\delta_c \hat{C} = [\hat{H}, -\hat{D}]/i$, the local generator $\hat{h}_\lambda$ becomes [17]

$$\hat{h}_\lambda = \hat{H}_\lambda t + \frac{\cos(\sqrt{\delta_c} t) - 1}{\delta_c} \hat{C} - \frac{\sin(\sqrt{\delta_c} t) - \sqrt{\delta_c} t}{\sqrt{\delta_c}} \hat{D},$$

(13)

and the quantum Fisher information can be simply calculated as the variance of the local generator $I_\lambda = 4\Delta^2 \hat{h}_\lambda$.

Let us now first explicitly demonstrate the shortcoming of critical metrology again for the Dicke model [17]. It can be shown that in the normal phase the energy gap is given as the square root of $\delta_c = 4\omega^2(1 - g^2/g_c^2)$. Therefore, it might naively seem that going to a critical point $g = g_c$ of a quantum phase transition is indeed optimal as for $\delta_c \to 0$ near the critical point the quantum Fisher information might diverge [17]. However, in order to see that divergence of the quantum Fisher information the condition $\sqrt{\delta_c} t = 2\sqrt{\omega^2(1 - g^2/\omega^2)} t = \mathcal{O}(1)$ has to be satisfied. This in turn means that in order to see the divergence the time has to satisfy $t \approx 1/\sqrt{\delta_c}$ which happens for $t \to \infty$ as $1 - g^2/\omega^2 \to 0$. In other words, the divergence caused by the vanishing energy gap requires time approaching infinity [26, 10]. However, from the discussion above it seems that going beyond the critical point might actually lead to a divergence of the quantum Fisher information on exponentially shorter time scales. Let us therefore anal-
yse further the quantum Fisher information, or specifically the local generator \( \hat{h}_\lambda \). For the Dicke model \( \delta_c = 4\omega^2(1 - g^2/\omega \Omega) \), which means that if \( g > g_c \equiv \sqrt{\omega \Omega} \), then \( \sqrt{\delta_c} \) is purely imaginary and can no longer be interpreted as an energy gap as in the normal phase. In fact, \( \sqrt{\delta_c} \) can be interpreted as the frequency of a harmonic oscillator that inverts in the superradiant phase [48] [see Eq. 11]. In the superradiant regime, we then heuristically propose the extension to the above result as

\[
\hat{h}_\lambda \simeq \hat{H}_1 t + \frac{\exp(\sqrt{\delta_c} t)/2 - 1}{|\delta_c|} \hat{c} - \frac{\exp(\sqrt{\delta_c} t)/2 - \sqrt{|\delta_c|} t}{\sqrt{|\delta_c|} |\lambda|} \hat{D},
\]

(14)

which means that the quantum Fisher information grows now exponentially with increasing \( \sqrt{|\delta_c|} t \) as we argued before (see Appendix C for details). We again contrast with the recently obtained \( t^4 \) scaling in the normal phase [37]. To summarise, at \( g = g_c \), one obtains quantum Fisher information whose growth is dictated by photons growing quadratically in time and requires very long protocol time, similarly to the adiabatic approach to critical quantum metrology [26, 46]. However, as the coupling parameter becomes significantly larger than \( g_c \), the mechanism responsible for the growth of quantum Fisher information becomes the exponential growth of the number of particles caused by squeezing.

The analytical results showing the growth of the quantum Fisher information as a function of the coupling parameter and time in the superradiant regime are presented in Fig. 2 and Fig. 3. For the sake of clarity, we take the logarithm of the quantum Fisher information treating \( \omega \) as the unknown parameter, and \( \Omega \) as the coupling parameter and time in the superradiant regime. In order to derive the latter, one assumes that the initial state containing \( N \) particles (atoms or photons) can be prepared instantaneously. In this sense, the standard quantum limit does not include the time and energy needed to prepare the state. Subsequently, the initial state is coherently evolved in time with a time evolution operator that depends on the unknown parameter (unknown parameter imprint) which leads to quadratic dependence on time of the quantum Fisher information (and consequently of the standard quantum limit). In the protocol studied in this work, these two stages—preparation of the state and unknown parameter imprint—happen at the same time. In this sense, it is difficult to make a straightforward and meaningful comparison between the two approaches. One can then ask how to properly quantify quantum enhancement in the critical metrology approach. From the classical point of view, one can clearly identify a quantum enhancement with respect to a classical strategy since lowering the frequency of a harmonic oscillator or even flipping the oscillator upside down does not change the state of the system. A thorough answer to the issue of properly quantifying critical quantum enhancement with respect to existing protocols, however, reaches beyond the scope of this work.

4 Quadrature measurements

Although the quantum Fisher information shows exponential growth as a function of time, it does not indicate the measurement that saturates the Cramér-Rao bound. As discussed in the introduction, the squeezed vacuum state is the optimal state in single-mode frequency estimation for which the Cramér-Rao bound can be saturated using quadrature measurements, which can be realized by a homodyne detection scheme [58, 59]. Nevertheless, in general, the resulting state of the considered protocol is not a perfect squeezed vacuum state but a state only resembling the squeezed vacuum. The perfect squeezed vacuum is only generated for \( \omega = g^2/2\Omega \), i.e., \( g = \sqrt{2\omega \Omega} = \sqrt{2g_c} \), so when the first term of the Hamiltonian [10] vanishes. In order to determine the optimality of the homodyne detection scheme, we calculate the classical Fisher information

\[
F_\lambda = \sum_\xi \frac{1}{p(\xi|\lambda)} \left( \frac{\partial p(\xi|\lambda)}{\partial \lambda} \right)^2,
\]

(15)
for the distribution obtained by quadrature measurement, where \( p(\xi|\lambda) \) is the probability of measuring an outcome labeled by \( \xi \) for a given value of an unknown parameter \( \lambda \). The homodyne detection boils down to the measurement of a generalized quadrature operator \( \hat{Q}(\phi) = (\hat{a}e^{i\phi} + \hat{a}^\dagger e^{-i\phi})/\sqrt{2} \) which requires additional optimization over the direction \( \phi \); this optimal direction will, in general, depend on the unknown parameter itself (see Appendix E). The dependence of the optimal quadrature direction on time and other parameters of the system is a complication with respect to adiabatic protocols where the optimal direction is always fixed \[37\]. In order to saturate the Cramér-Rao bound one could therefore use adaptive real-time feedback techniques \[60\]. On the other hand, one could first estimate an approximate value of an unknown parameter with some alternative techniques, and subsequently use an adaptive metrological scheme to maximize the sensitivity \[61-64\]. In the adaptive approach, the coupling strength \( g \) could be increased from relatively low value (even below the critical value) to estimate and update the information about the unknown parameter in every round which should still lead to the possibility of exploiting enhanced rate of creating excitations.

To simplify the cumbersome expression for the classical Fisher information, we first note that the resulting state is Gaussian as the Hamiltonian is quadratic in \( \hat{a} \) and \( \hat{a}^\dagger \). This means that all the information about the state is contained in the mean and variance of quadrature measurements on the wavefunction. As the initial wavefunction has a mean value equal to 0 and is subsequently being squeezed without any displacement, all the information is then stored in the variance \[55 \ 60\]. As a consequence, measuring the second moment of the quadrature and using it as an estimator allows us to replace the classical Fisher information formula from Eq. \[13\] by the inverse of the error propagation formula (signal-to-noise ratio) \[61 \ 58\]

\[
\mathcal{F}_\lambda = \frac{|\partial_\lambda \hat{Q}^2(\phi)|^2}{\Delta^2 \hat{Q}^2(\phi)},
\]

which can be calculated analytically (see Appendix D).

The analytical results comparing the quantum and classical Fisher information for quadrature measurement as a function of quadrature angle \( \phi \) and time for \( g = \sqrt{2} g_c \) (calculation for different values of \( g \) are given in Appendix E) are shown in Fig. 4. As the state is being more squeezed and more photons are generated, the optimal quadrature direction converges exponentially with time to \( \pi/4 \) which is the direction in which the state is being antisqueezed (for other choices of \( g \) the direction of squeezing will be different). This can be explicitly seen if we calculate the classical Fisher information (treating \( \omega \) as the unknown parameter)

\[
\frac{|\partial_\lambda \hat{Q}^2(\phi)|^2}{\Delta^2 \hat{Q}^2(\phi)} = \frac{2 \cos^2(2\phi) \sinh^4(\omega t)}{\omega^2 (\cosh(2\omega t) - \sin(2\phi) \sinh(2\omega t))^2},
\]

and assuming \( \omega t \gg 1 \) we obtain to lowest order

\[
\frac{|\partial_\lambda \hat{Q}^2(\phi)|^2}{\Delta^2 \hat{Q}^2(\phi)} \approx \frac{\cos^2(2\phi)}{2\omega^2 (\sin(2\phi) - 1)^2},
\]

which can be expanded again to lowest order.
around $\phi = \pi/4$:

$$\frac{|\partial_{\phi}Q^2(\phi)|^2}{\Delta^2Q^2(\phi)} \simeq \frac{1}{2\omega^2 (\phi - \frac{\pi}{4})^2}. \quad (19)$$

This profound result indicates that in order to observe an arbitrary large sensitivity the quadrature direction (phase of the local oscillator) has to be precisely controlled. This can be interpreted as an inherent feature of precision measurements; namely, arbitrarily large sensitivities also require an arbitrary precise measuring apparatus. Any uncertainty of such an apparatus—in this case, a potential instability of the measured quadrature angle—will directly influence the precision of estimation (see Fig. 5).

Figure 5: Logarithm of the classical Fisher information from Eq. (19) (multiplied by $\omega^2$). As the classical Fisher information grows, the angle-window for the optimal quadrature direction becomes smaller and converges to a single point (here $\pi/4$). Result for $g = \sqrt{2}g_c$.

5 Dynamical Dicke superradiance in the cavity

In this section, we briefly discuss the possible implementation of the proposed protocol by exploiting Dicke superradiance in atoms interacting with single-mode cavity field. It is a well-known fact that the self-organization phase transition, which can be observed in systems of thermal [67] and ultracold atoms [68] trapped and interacting with a cavity mode, can be mapped to the Dicke model [69]. For simplicity, we consider a one-dimensional zero-temperature Bose-Einstein condensate composed of $N$ atoms each with mass $m$. The atoms are illuminated from a transverse direction to the cavity axis by a pump laser with frequency $\omega$ far red-detuned from the atomic frequency $\omega_A$. This laser changes the effective photon energy in the cavity (detuning) to $\Delta_c = \omega - \omega_c$. We assume now that the detuning $\Delta_A = \omega - \omega_A$ is much larger than the rate of spontaneous emission such that the atomic excited state can be adiabatically eliminated. The dispersive atom-field interaction strength is $U_0 = g_0^2/\Delta_A$ with a single photon Rabi frequency $g_0$, and the effective cavity pump coupling strength describing atom-photon coupling is $\eta = \Omega g_0/\Delta_A$, where $\Omega$ is the Rabi frequency of the coupling to the transverse driving field. Assuming the positional wavefunction is spanned by two Fourier modes $\hat{c}_0$ and $\hat{c}_1$ obeying the standard bosonic commutation relations, the Hamiltonian can be written as [69]

$$\hat{H}_{\text{cav}} = -\delta_c \hat{a}^\dagger \hat{a} + \omega_R \hat{S}_z + \frac{i\eta}{\sqrt{N}} (\hat{a}^\dagger - \hat{a}) \hat{S}_x$$

$$+ u \hat{a}^\dagger \hat{a} \left( \frac{1}{2} + \frac{\hat{S}_z}{N} \right), \quad (20)$$

where $\delta_c = \Delta_c - 2u$, $\omega_R = h\kappa^2/2m$, $u = NU_0/4$, and $y = \sqrt{2N}\eta$. In the first line of the above Equation we identify the Dicke model, while the second line represents the additional cavity frequency shift inherent to the Bose-Einstein condensate cavity system. The latter, however, does not change the critical coupling [69] and can be safely neglected in typical experimental situations when $|u| < |\delta_c|$. Applying the Wolff-Schrieffer transformation $\hat{U} = \exp(y(\hat{a}^\dagger - \hat{a})\hat{S}_y/\omega_R\sqrt{N})$ to the above Equation and projecting onto the ground state for $y = 0$ yields (see Appendix F)

$$\hat{H}_{\text{cav}} \simeq \left( -\delta_c + \frac{y^2}{2\omega_R} \right) \hat{a}^\dagger \hat{a} - \frac{y^2}{4\omega_R} \left( \hat{a}^\dagger \hat{a}^2 + \hat{a}^2 \right), \quad (21)$$

which describes a harmonic oscillator with frequency $\nu = 4\delta_c\sqrt{1 - (y/y_c)^2}$ and critical coupling $y_c = \sqrt{-\omega_R\delta_c}$. Since the frequency depends on the number of atoms $N$ through $\nu = \sqrt{2N}\eta$, the quantum Fisher information picks up an additional power $\sqrt{N}$-enhancement with respect to Eq. (13), i.e., [assuming $(y/y_c)^2 \gg 1$]

$$\mathcal{I}_\lambda \propto \exp \left( 8\sqrt{2} \left( \frac{N|\delta_c|}{\omega_R} \right)^{1/2} \right). \quad (22)$$

This happens because more atoms in the cavity increase the probability of photon scattering into the cavity mode and the number of scattered photons is proportional to $N^2$ [70].
From the viewpoint of experimental realizations of the Dicke model in the cavity systems [68, 71–74], even though the condition from Eq. (7) may not be always satisfied, and the observation of squeezing might not be possible due to the spontaneous symmetry breaking, the exponential growth of the Fisher information should still be an observable effect. This is due to the fact that the exponential growth of the number of photons following the dynamical phase transition (superradiance) occurs for a broad spectrum of parameters even in the mean-field approach (see the experimental results from Ref. [71]). In a general case, the analytical description of the system might be more obscure than the elegant formalism with an inverted harmonic oscillator as the spin dynamics will not be frozen; nevertheless, the information about the unknown parameter should be still imprinted in the number of photons that grows exponentially in time [71]. It is worth noting that we have not taken into account the effect of photon losses. Nevertheless, as was shown in Ref. [48], photon losses will only affect the rate at which the photons are being created and will not destroy metrologically useful correlations stored in a squeezed state. This happens because the squeezed vacuum state is a relatively robust quantum resource. Therefore, even in the presence of decoherence, one can still expect exponential growth of the quantum and classical Fisher information in time.

6 Conclusions & Outlook

In this work, in order to eliminate the critical slowing down that hinders protocols of critical quantum metrology, we have proposed to quench the system far beyond the critical point and thus increase the rate at which correlations are created. The presented idea is significantly faster (i.e., exponential versus power-law scaling in time) than existing adiabatic and dynamical protocols, which can be of fundamental importance in realistic scenarios where deleterious effects of decoherence and experimental noise are inevitable. The price being paid for the enhancement is an additional dependence of the optimal quadrature angle on the parameters of the system. This however could be overcome by using an adaptive strategies.

The protocol can be understood as a nonlinear type of interferometry where the information about the unknown parameter is not only stored in the phase of the wave function but also in the number of excitations (photons) and the nonclassicality of them itself. The results are fully valid close to the thermodynamic limit but can also be applied to finite size systems under additional constraints on time [48]. They can also be extended to a more general case in which the inverted harmonic oscillator description may not be fully valid. In this case the spin degree of freedom will also experience squeezing and lead to light-matter entanglement.

As quenching the system into the superradiant phase generates a Gaussian state, we have argued and shown analytically that the quadrature measurement can saturate the quantum Cramér-Rao bound for an optimal angle outside of the normal phase. The optimal quadrature angle becomes effectively a point in the limit of \( \omega t \gg 1 \) which can be understood as a condition that a measuring apparatus has to satisfy in order to perform a very precise measurement.

Our protocol can be readily tested in quantum simulators which realize the (optical) quantum Rabi model [75–77], and quantum simulators which can realize the (optical) Dicke model [68], i.e., a macroscopic number of spins coupled to a single-mode field. As discussed in this work, a promising candidate is a gas of atoms in an optical cavity. Moreover, we have shown that these systems can exhibit sensitivity that additionally scales exponentially with the square root of the number of atoms \( N \) confirming that exponentially scaling Fisher information can be a physical and observable effect and does not necessarily require a \( N \)-body term.

The presented idea paves a way towards metrology protocols which can take benefit from storing the information about the unknown parameter in the number of excitations. An intriguing possibility is testing the proposed protocol in quantum simulators which realize the Dicke (Rabi) model without photonic degrees of freedom [78, 81]. Our analysis shows that measuring simply excitations of the system—such as center-of-mass excitations in a spin-orbit coupled Bose-Einstein condensate [78]—could lead to enhanced metrology.
A Quantum Fisher information for the eigen-states of the Dicke model in the normal phase

The quantum Fisher information can be calculated by using the following formula

$$I_\lambda = 4\langle \partial_\lambda \psi | \partial_\lambda \psi \rangle - \langle \partial_\lambda \psi | \psi \rangle^2,$$

(23)

where $\lambda$ is an unknown parameter. The $n$th eigenstate $|\psi_n\rangle$ for the Dicke model in the thermodynamic limit below the critical point is

$$|\psi_n\rangle = \hat{S}(\xi)|n\rangle \otimes |\downarrow\rangle,$$

(24)

where $\hat{S}(\xi) \equiv \exp\{((\xi/2)\hat{a}\hat{a}^\dagger - (\xi^*/2)\hat{a}^\dagger\hat{a})\}$ is the squeezing operator with $\xi = -\frac{1}{2}\ln(1 - (g/g_c)^2)$ and $g_c = \sqrt{\omega\Omega}$. We begin by calculating the derivative of the instantaneous eigenstate $|\psi_n\rangle$ with respect to an unknown parameter which we assume to be $\omega$. This yields

$$\langle \partial_\omega \psi_n | \partial_\omega \psi_n \rangle = \frac{g^2}{8\omega(g^2 - \omega\Omega)} \langle n | \hat{S}(\xi) \left[ (\hat{a}\hat{a}^\dagger)^2 - \hat{a}^2 \right] \hat{S}(\xi)|n\rangle$$

$$= \frac{g^2}{8\omega(g^2 - \omega\Omega)} \langle n | \left[ (\hat{a}\hat{a}^\dagger \cosh(|\xi|) + \hat{a}^\dagger \sinh(|\xi|))\right]^2 - (\hat{a}\cosh(|\xi|) + \hat{a}^\dagger \sinh(|\xi|))^2 |n\rangle$$

$$= \frac{g^2}{8\omega(g^2 - \omega\Omega)} \cosh(|\xi|) \sinh(|\xi|)|n\rangle \left( \hat{a}\hat{a}^\dagger + \hat{a}^\dagger \hat{a} - \hat{a}\hat{a}^\dagger - \hat{a}^\dagger \hat{a} \right) |n\rangle = 0,$$

(26)

where we have used

$$\hat{S}(\xi)\hat{a}\hat{S}(\xi) = \hat{a}\cosh(|\xi|) - e^{i\arg(\xi)} \hat{a}^\dagger \sinh(|\xi|) = \hat{a}\cosh(|\xi|) + \hat{a}^\dagger \sinh(|\xi|).$$

(27)

An analogous (but much more tedious) calculation for the $\langle \partial_\omega \psi_n | \partial_\omega \psi_n \rangle$ yields

$$\langle \partial_\omega \psi_n | \partial_\omega \psi_n \rangle = \frac{g^4(1 + n + n^2)}{32\omega^2(g^2 - \omega\Omega)^2}.$$  

(28)

Substituting the $\langle \partial_\omega \psi_n | \psi_n \rangle$ and $\langle \partial_\omega \psi_n | \partial_\omega \psi_n \rangle$ into the quantum Fisher information formula gives

$$I_\omega = \frac{g^4(1 + n + n^2)}{8\omega^2(g^2 - \omega\Omega)^2} = \frac{(1 + n + n^2)}{8\omega^2(1 - \frac{g^2}{g_c})^2} \frac{g^4}{g_c^2},$$

(29)

Treating $\Omega$ as an unknown parameter one obtains

$$I_\Omega = \frac{(1 + n + n^2)}{8\Omega^2(1 - \frac{g^2}{g_c})^2} \frac{g^4}{g_c^2}.$$  

(30)

This extends the result of $n = 0$ [37] to an arbitrary $n$. 

Acknowledgments

The authors are pleased to acknowledge Farokh Mivehvar, Friederieke Metz, Tim Keller, and Jing Li for inspiring discussions and thank the anonymous Referees for their suggestions and comments. K.G. would like to thank Szemek Keppe for his support. Simulations were performed using the open-source QuantumOptics.jl framework in Julia [82]. This work was supported by the Okinawa Institute of Science and Technology Graduate University. K.G. acknowledges support from the Japanese Society for the Promotion of Science (P19792).
B Schrieffer-Wolff transformation of the Dicke model

In the case of the Dicke model
\[
\hat{H}_{DM} = \omega \hat{a}^\dagger \hat{a} + \Omega \hat{S}_z + \frac{g}{\sqrt{N}} \left( \hat{a}^\dagger + \hat{a} \right) \hat{S}_x,
\]
the Schrieffer-Wolff transformation is a simultaneous rotation of the (collective) spin around the y-axis and displacement of the harmonic oscillator
\[
\hat{U}_{SW} = \exp \left\{ \frac{i g}{g_c \sqrt{\Omega N}} \left( \hat{a}^\dagger + \hat{a} \right) \hat{S}_y \right\}.
\]
As a result of the transformation, one obtains
\[
\hat{H}_{DM} = \omega \left( \hat{a}^\dagger + i \frac{g}{g_c \sqrt{\Omega N}} \hat{S}_y \right) \left( \hat{a} - i \frac{g}{g_c \sqrt{\Omega N}} \hat{S}_y \right) + \Omega \left( \cos \left( \frac{g}{g_c \sqrt{\Omega N}} (\hat{a}^\dagger + \hat{a}) \right) \hat{S}_z - \sin \left( \frac{g}{g_c \sqrt{\Omega N}} (\hat{a}^\dagger + \hat{a}) \right) \hat{S}_x \right) + \frac{g}{\sqrt{N}} \left( \hat{a}^\dagger + \hat{a} \right) \left( \cos \left( \frac{g}{g_c \sqrt{\Omega N}} (\hat{a}^\dagger + \hat{a}) \right) \hat{S}_z + \sin \left( \frac{g}{g_c \sqrt{\Omega N}} (\hat{a}^\dagger + \hat{a}) \right) \hat{S}_x \right) \right).
\]
Expanding the above Hamiltonian in the Taylor series assuming \( \omega / \Omega \ll 1 \) gives Eq. (4) from the main text
\[
\hat{H}_{DM} = \left( \omega + \frac{g^2}{\Omega^2} \hat{S}_z \right) \hat{a}^\dagger \hat{a} + \Omega \hat{S}_z + \frac{g^2}{2\Omega} \left( \hat{a}^\dagger \hat{a} + \hat{a}^2 \right) \hat{S}_z.
\]
If the initial state is a collective spin down state, i.e. \( \hat{S}_z|\downarrow\rangle = -N/2|\downarrow\rangle \), then the Hamiltonian can be simplified to
\[
\hat{H}_{DM} = \left( \omega - \frac{g^2}{\Omega^2} \right) \hat{a}^\dagger \hat{a} + \frac{g^2}{4\Omega} \left( \hat{a}^\dagger \hat{a} + \hat{a}^2 \right),
\]
which can be rewritten in the form of a harmonic oscillator with a tunable frequency
\[
\hat{H} = \frac{\omega}{2} \hat{P}^2 + \frac{\omega}{2} \left( 1 - \frac{g^2}{g_c^2} \right) \hat{X}^2.
\]
The above Hamiltonian can be used to calculate the ground state but only in the normal phase. From the viewpoint of metrology, however, it is more interesting to explore the dynamics of this Hamiltonian. Following Ref. [48], it can be shown that this Hamiltonian gives rise to proper (squeezing) dynamics until certain number of excitations is reached. To be more precise this number can be calculated to be
\[
\langle \hat{a}^\dagger \hat{a} \rangle_t < \frac{1}{32} \frac{N \Omega}{\omega} \left( \frac{g_c^2}{g_c^2} - \frac{g^2}{g_c^2} \right),
\]
which can be further elevated by increasing \( N \).

C Local generator for the Dicke model under the Schrieffer-Wolff transformation

Following the derivation from Ref. [47], it can be shown that the transformed local generator \( \hat{h}_\lambda \) for a Hamiltonian \( \hat{H} = \hat{H}_0 + \lambda \hat{H}_\lambda \) can be expressed as
\[
\hat{h}_\lambda = i e^{i \hat{H} t} \left( \partial_\lambda e^{-i \hat{H} t} \right) = \int_0^t e^{i \hat{H} s} \partial_\lambda e^{-i \hat{H} s} ds = \int_0^t \sum_{n=0}^\infty \frac{(i s)^n}{n!} \left[ \hat{H}, \hat{H}_\lambda \right]_n ds = -i \sum_{n=0}^\infty \frac{(i t)^{n+1}}{(n+1)!} \left[ \hat{H}, \hat{H}_\lambda \right]_n,
\]
where \( [\hat{H}, \hat{H}_\lambda]_{n+1} = [\hat{H}, [\hat{H}, \hat{H}_\lambda]]_n \) and \( [\hat{H}, \hat{H}_\lambda]_0 = \hat{H}_\lambda \). Now it is possible to show that \( [\hat{H}, \hat{H}_\lambda] = i\hat{C}, [\hat{H}, i\hat{C}] = -\hat{D}, \) and \( [\hat{H}, -\hat{D}] = i\delta_c \hat{C}, \) which results in the following commutation relations

\[
[\hat{H}, \hat{H}_\lambda]_{2n+1} = i\delta_c^n \hat{C} \quad \text{and} \quad [\hat{H}, \hat{H}_\lambda]_{2n+2} = -\delta_c^n \hat{D}.
\]

Therefore, one can express the local generator \( \hat{h}_\lambda \) as

\[
\hat{h}_\lambda = \hat{H}_\lambda t - i \sum_{n=0}^{\infty} \frac{(it)^{2n+2}}{(2n+2)!} i\delta_c^n \hat{C} + i \sum_{n=0}^{\infty} \frac{(it)^{2n+1}}{(2n+1)!} \delta_c^n \hat{D} = \hat{H}_\lambda t + \frac{\cos(\sqrt{\delta_c} t) - 1}{\delta_c} \hat{C} - \frac{\sin(\sqrt{\delta_c} t) - \sqrt{\delta_c} t \hat{D}}{\sqrt{\delta_c} \delta_c}.
\]

In the low-energy sector we can rewrite the Dicke model as

\[
\hat{H} = \frac{\omega}{2} (\hat{P}^2 + \hat{X}^2) - \frac{g^2}{2\Omega} \hat{X},
\]

with \( \hat{X} = (\hat{a} + \hat{a}^\dagger)/\sqrt{2} \) and \( \hat{P} = (\hat{a} - \hat{a}^\dagger)/\sqrt{2} \). Assuming that \( \omega \) is unknown, by choosing \( \hat{H}_\omega = \frac{1}{2}(\hat{X}^2 + \hat{P}^2) \) and \( \hat{H}_0 = -\frac{g^2}{2\Omega} \hat{X}^2 \), one can easily show that

\[
\hat{C} = -\frac{g^2}{2\Omega} (\hat{X} \hat{P} + \hat{P} \hat{X}), \quad \hat{D} = -\frac{g^2}{\Omega} (\hat{X}^2 - \hat{P}^2) + \frac{g^4}{\Omega^2} \hat{X}^2, \quad \text{and} \quad \delta_c = 4\omega^2 \left( 1 - \frac{g^2}{\omega \Omega} \right),
\]

leading to

\[
\hat{h}_\omega = \frac{t}{2} (\hat{X}^2 + \hat{P}^2) - \frac{g^2}{2g^2 \omega} \frac{\cos(\sqrt{\delta_c} \omega t) - 1}{\delta_c} (\hat{X} \hat{P} + \hat{P} \hat{X})
\]

\[
+ \frac{g^2}{g^2 \omega} \frac{\sin(\sqrt{\delta_c} \omega t) - \sqrt{\delta_c} \omega t}{\sqrt{\delta_c}} (\hat{X}^2 - \hat{P}^2) - \frac{g^4}{g^2 \omega} \frac{\sin(\sqrt{\delta_c} \omega t) - \sqrt{\delta_c} \omega t}{\sqrt{\delta_c}} \hat{X}^2,
\]

where \( \delta = \delta_c/\omega^2 = 4(1 - \frac{g^2}{\omega \Omega}) \) and \( g_c = \sqrt{\omega \Omega} \). Analogous calculations can be performed treating \( \Omega \) as an unknown parameter yielding

\[
\hat{h}_\Omega = \frac{g^2 \omega t}{2g^2 \Omega} \hat{X} + \frac{g^2}{2g^2 \Omega} \frac{\cos(\sqrt{\delta_c} \omega t) - 1}{\delta_c} (\hat{X} \hat{P} + \hat{P} \hat{X})
\]

\[
+ \frac{g^2}{g^2 \Omega} \frac{\sin(\sqrt{\delta_c} \omega t) - \sqrt{\delta_c} \omega t}{\sqrt{\delta_c}} (\hat{X}^2 - \hat{P}^2) - \frac{g^4}{g^2 \Omega} \frac{\sin(\sqrt{\delta_c} \omega t) - \sqrt{\delta_c} \omega t}{\sqrt{\delta_c}} \hat{X}^2.
\]

Similar local generator can be found for \( g \) as has been shown in Ref. [47]

\[
\hat{h}_g = -\frac{g \sqrt{\delta} \omega}{g_c \sqrt{\Omega}} \hat{X}^2 - \frac{g}{g_c^2} \frac{\cos(\sqrt{\delta_c} \omega t) - 1}{\delta} (\hat{X} \hat{P} + \hat{P} \hat{X})
\]

\[
- \frac{2g^2 \sin(\sqrt{\delta_c} \omega t) - \sqrt{\delta_c} \omega t}{g^2} (\hat{X}^2 - \hat{P}^2) + \frac{2g^3 \sin(\sqrt{\delta_c} \omega t) - \sqrt{\delta_c} \omega t}{g^2} \hat{X}^2.
\]

D Error propagation formula for the second moment of Quadrature estimation

In order to calculate the error propagation formula, we first move to the Heisenberg picture and evaluate how \( \hat{a} \) and \( \hat{a}^\dagger \) evolve in time. Using matrix notation it can be easily shown that a Bogoliubov transformation is obtained:

\[
\begin{pmatrix}
\hat{a}(t) \\
\hat{a}^\dagger(t)
\end{pmatrix} = \exp(it\hat{A}) \begin{pmatrix}
\hat{a} \\
\hat{a}^\dagger
\end{pmatrix},
\]

\( \hat{A} \) is a function of \( \theta \).
Assuming $g/g_c$ for other choices of pure squeezing. The natural question that arises is whether the Cramér-Rao bound can be saturated now be calculated to give

In the main text, we have presented calculations for a special case of $E \text{ Classical Fisher information for an arbitrary } \varphi$ which diverges as $\omega t$ approaches $\pi/2$, we can now focus on the special case of $\varphi$ approaches $\pi/2$, and all the higher moments can be calculated from this expression as the distribution is Gaussian. In order to get a further insight, we can now focus on the special case of $g = \sqrt{2}g_c$, which boils down to pure squeezing, and set $\omega$ as the unknown parameter (without the loss of generality). Evaluating the signal-to-noise ratio and substituting $g = \sqrt{2}g_c$ into the expression yields

and all the higher moments can be calculated from this expression as the distribution is Gaussian. In order to get a further insight, we can now focus on the special case of $g = \sqrt{2}g_c$, which boils down to pure squeezing, and set $\omega$ as the unknown parameter (without the loss of generality). Evaluating the signal-to-noise ratio and substituting $g = \sqrt{2}g_c$ into the expression yields

Assuming now $\omega t \gg 1$ such that $\cosh(\omega t) \approx \sinh(\omega t) \approx \exp(\omega t)/2$, we finally obtain

which diverges as $\phi$ approaches $\pi/4$ which can be explicitly seen by expanding in Taylor series around $\phi = \pi/4$

E Classical Fisher information for an arbitrary $g/g_c$ in the superradiant phase

In the main text, we have presented calculations for a special case of $g = \sqrt{2}g_c$ which corresponds to pure squeezing. The natural question that arises is whether the Cramér-Rao bound can be saturated for other choices of $g/g_c$. To this end, let us calculate the optimal direction. Assuming $g/g_c = \sqrt{r}$, the optimal direction is given by

with

$$f(r) = \frac{2r^2 \sin^2 \left( \sqrt{r - 1} \omega t \right) + 8r - 8}{r^2 \cosh \left( 2 \sqrt{r - 1} \omega t \right) - r^2 + 8r - 8}$$

$$+ \frac{\sqrt{2} \sinh^2 \left( \sqrt{r - 1} \omega t \right) \sqrt{(r - 2)^2 \sinh^6 \left( \sqrt{r - 1} \omega t \right) \left( r^2 \cosh \left( 2 \sqrt{r - 1} \omega t \right) - r^2 + 8r - 8 \right)}}{r^2 \cosh \left( 2 \sqrt{r - 1} \omega t \right) - r^2 + 8r - 8}.$$
In the limit of $\sqrt{r - 1} \omega t \to \infty$ the optimal angle becomes
\[
\lim_{t \to \infty} \phi = \cos^{-1} \left( \sqrt{1 - \frac{g_c^2}{g^2}} \right),
\]
which is the direction perpendicular to the squeezing direction as discussed in the main text. In order to show the saturation of the Cramér-Rao bound for other values of $g/g_c$ we performed simulations whose results are presented in Fig. [6]. The figure depicts classical Fisher information normalized to quantum Fisher information as a function of $\phi$ and time. As can be seen, in every case the saturation of the Cramér-Rao bound is possible. We interpret this result as a potential confirmation of the saturation of the Cramér-Rao bound by the homodyne detection scheme. For $g/g_c > 1.25$, the simulations cannot resolve the peak of the classical Fisher information as the optimal quadrature angle converges to a single point given by Eq. (55).

Figure 6: Classical Fisher information normalized to the quantum Fisher information as a function of $\phi$ and time for various values of $g/g_c$. In all the cases the homodyne detection in the optimal direction saturates the Cramér-Rao bound.

F Schrieffer-Wolff transformation for cavity superradiance

Following Ref. [69] a quantum gas of atoms interacting dispersively with a cavity mode can be mapped to the following Hamiltonian
\[
\hat{H}_{\text{cav}} = -\delta_C \hat{a}^\dagger \hat{a} + \omega_R \hat{S}_z + \frac{i y}{\sqrt{N}} (\hat{a}^\dagger - \hat{a}) \hat{S}_y + u \hat{a}^\dagger \hat{a} \left( \frac{1}{2} + \hat{S}_z \right).
\]
Using the Schreiffer-Wolff transformation of the form
\[
\hat{U} = \exp \left( \frac{y}{\omega_R \sqrt{N}} (\hat{a}^\dagger - \hat{a}) \hat{S}_y \right),
\]
and assuming $|\delta_C|/\omega_R N \ll 1$, $|u| < |\delta_C|$, neglecting terms proportional to $\sqrt{\delta_C/\omega_R N}$ gives
\[
\hat{H}_{\text{cav}} \approx -\delta_C \hat{a}^\dagger \hat{a} + \omega_R \hat{S}_z + \frac{y^2}{2 \omega_R N} (\hat{a}^\dagger - \hat{a})^2 \hat{S}_y + u \hat{a}^\dagger \hat{a} \left( \frac{1}{2} + \hat{S}_z \right).
\]
The above Hamiltonian commutes with the \( \hat{S}_z \) operator which means that \( \langle \hat{S}_z \rangle \) is a constant of motion. Therefore, if the initial state is a collective spin-down state, the operator can be replaced by the eigenvalue \(-N/2\) to give
\[
\hat{H}_{\text{cav}} \approx -\delta C \hat{a}^\dagger \hat{a} - \frac{y^2}{4\omega_R} (\hat{a}^\dagger - \hat{a})^2.
\] (59)

The considered transformation can be understood as an elimination (time-dependent) of the spin degree of freedom.

References

[1] K. Hammerer, A. S. Sørensen, and E. S. Polzik, Quantum interface between light and atomic ensembles, Rev. Mod. Phys. 82, 1041 (2010).
[2] H. Ritsch, P. Domokos, F. Brennecke, and T. Esslinger, Cold atoms in cavity-generated dynamical optical potentials, Rev. Mod. Phys. 85, 553 (2013).
[3] F. Mivehvar, F. Piazza, T. Donner, and H. Ritsch, Cavity QED with quantum gases: new paradigms in many-body physics, Advances in Physics 70, 1 (2021).
[4] D. Vitali, S. Kuhr, M. Brune, and J.-M. Raimond, A cavity-QED scheme for Heisenberg-limited interferometry, J. Mod. Opt. 54, 1551 (2007).
[5] S. Gammelmark and K. Mølmer, Phase transitions and Heisenberg limited metrology in an Ising chain interacting with a single-mode cavity field, New J. Phys. 13, 053035 (2011).
[6] Z.-P. Liu, J. Zhang, B. Özdemir, S. K.and Peng, H. Jing, X.-Y. Lü, C.-W. Li, L. Yang, F. Nori, and Y.-x. Liu, Metrology with \( \mathcal{PT} \)-Symmetric Cavities: Enhanced Sensitivity near the \( \mathcal{PT} \)-Phase Transition, Phys. Rev. Lett. 117, 110802 (2016).
[7] K. Gietka, T. Wasak, J. Chwedeńczuk, F. Piazza, and H. Ritsch, Quantum-enhanced interferometry with cavity QED-generated non-classical light, Eur. Phys. J. D 71, 273 (2017).
[8] W. Cheng, S. C. Hou, Z. Wang, and X. X. Yi, Quantum metrology enhanced by coherence-induced driving in a cavity-QED setup, Phys. Rev. A 100, 053825 (2019).
[9] K. Gietka, F. Mivehvar, and H. Ritsch, Supersolid-Based Gravimeter in a Ring Cavity, Phys. Rev. Lett. 122, 190801 (2019).
[10] R. J. Lewis-Swan, D. Barberena, J. A. Muniz, J. R. K. Cline, D. Young, J. K. Thompson, and A. M. Rey, Protocol for Precise Field Sensing in the Optical Domain with Cold Atoms in a Cavity, Phys. Rev. Lett. 124, 193602 (2020)
[11] K. Gietka, F. Mivehvar, and T. Busch, Cavity-enhanced magnetometer with a spinor Bose–Einstein condensate, New J. Phys. 23, 043020 (2021).
[12] A. Chu, P. He, J. K. Thompson, and A. M. Rey, Quantum Enhanced Cavity QED Interferometer with Partially Delocalized Atoms in Lattices, Phys. Rev. Lett. 127, 210401 (2021).
[13] V. Giovannetti, S. Lloyd, and L. Maccone, Quantum-enhanced measurements: beating the standard quantum limit, Science 306, 1330 (2004).
[14] V. Giovannetti, S. Lloyd, and L. Maccone, Quantum Metrology, Phys. Rev. Lett. 96, 010401 (2006).
[15] O. Pinel, P. Jian, N. Treps, C. Fabre, and D. Braun, Quantum parameter estimation using general single-mode Gaussian states, Phys. Rev. A 88, 040102 (2013).
[16] L. Pezzé and A. Smerzi, Entanglement, Nonlinear Dynamics, and the Heisenberg Limit, Phys. Rev. Lett. 102, 100401 (2009).
[17] S. Boixo, S. T. Flammia, C. M. Caves, and J. M. Geremia, Generalized Limits for Single-Parameter Quantum Estimation, Phys. Rev. Lett. 98, 090401 (2007).
[18] S. L. Braunstein and C. M. Caves, Statistical distance and the geometry of quantum states, Phys. Rev. Lett. 72, 3439 (1994).
[19] L. Pezzè, A. Smerzi, M. K. Oberthaler, R. Schmied, and P. Treutlein, Quantum metrology with nonclassical states of atomic ensembles, Rev. Mod. Phys. 90, 035005 (2018).
[20] E. Polino, M. Valeri, N. Spagnolo, and F. Sciarrino, Photonic quantum metrology, AVS Quantum
Science 2, 024703 (2020).

[21] S. Pang and A. N. Jordan, Optimal adaptive control for quantum metrology with time-dependent Hamiltonians, Nat. Commun. 8, 14695 (2017).

[22] Z. Hou, Y. Jin, H. Chen, J.-F. Tang, C.-J. Huang, H. Yuan, G.-Y. Xiang, C.-F. Li, and G.-C. Guo, “super-Heisenberg” and Heisenberg Scalings Achieved Simultaneously in the Estimation of a Rotating Field, Phys. Rev. Lett. 126, 070503 (2021).

[23] S. M. Roy and S. L. Braunstein, Exponentially Enhanced Quantum Metrology, Phys. Rev. Lett. 100, 220501 (2008).

[24] C. D. Marciniak, T. Feldker, I. Pogorelov, R. Kaubruegger, D. V. Vasilyev, R. van Bijnen, P. Schindler, P. Zoller, R. Blatt, and T. Monz, Optimal metrology with programmable quantum sensors, Nature 603, 604 (2022).

[25] M. A. C. Rossi, F. Albarelli, D. Tamascelli, and M. G. Genoni, Noisy Quantum Metrology Enhanced by Continuous Nondemolition Measurement, Phys. Rev. Lett. 125, 200505 (2020).

[26] K. Gietka, F. Metz, T. Keller, and J. Li, Adiabatic critical quantum metrology cannot reach the Heisenberg limit even when shortcuts to adiabaticity are applied, Quantum 5, 489 (2021).

[27] D. Braun, G. Adesso, F. Benatti, R. Floreanini, U. Marzolino, M. W. Mitchell, and S. Pirandola, Quantum-enhanced measurements without entanglement, Rev. Mod. Phys. 90, 035006 (2018).

[28] P. Zanardi, M. G. A. Paris, and L. Campos Venuti, Quantum criticality as a resource for quantum estimation, Phys. Rev. A 78, 042105 (2008).

[29] C. Invernizzi, M. Korbman, L. Campos Venuti, and M. G. A. Paris, Optimal quantum estimation in spin systems at criticality, Phys. Rev. A 78, 042106 (2008).

[30] P. A. Ivanov and D. Porras, Adiabatic quantum metrology with strongly correlated quantum optical systems, Phys. Rev. A 88, 023803 (2013).

[31] M. Tsang, Quantum transition-edge detectors, Phys. Rev. A 88, 021801 (2013).

[32] G. Salvatori, A. Mandarino, and M. G. A. Paris, Quantum metrology in Lipkin-Meshkov-Glick critical systems, Phys. Rev. A 90, 022111 (2014).

[33] K. Macieszczak, M. Guţă, I. Lesanovsky, and J. P. Garrahan, Dynamical phase transitions as a resource for quantum enhanced metrology, Phys. Rev. A 93, 022103 (2016).

[34] M. Bina, I. Amelio, and M. G. A. Paris, Dicke coupling by feasible local measurements at the superradiant quantum phase transition, Phys. Rev. E 93, 052118 (2016).

[35] S. Fernández-Lorenzo and D. Porras, Quantum sensing close to a dissipative phase transition: Symmetry breaking and criticality as metrological resources, Phys. Rev. A 96, 013817 (2017).

[36] T. L. Heugel, M. Biondi, O. Zilberberg, and R. Chitra, Quantum Transducer Using a Parametric Driven-Dissipative Phase Transition, Phys. Rev. Lett. 123, 173601 (2019).

[37] L. Garbe, M. Bina, A. Keller, M. G. A. Paris, and S. Felicetti, Critical Quantum Metrology with a Finite-Component Quantum Phase Transition, Phys. Rev. Lett. 124, 120504 (2020).

[38] M. Salado-Mejía, R. Román-Ancheyta, F. Soto-Eguibar, and H. M. Moya-Cessa, Spectroscopy and critical quantum thermometry in the ultrastrong coupling regime, Quantum Sci. Technol. 6, 025010 (2021).

[39] T. Hatomura, A. Yoshinaga, Y. Matsuzaki, and M. Tatsuta, Quantum metrology based on symmetry-protected adiabatic transformation: imperfection, finite time duration, and dephasing, New J. Phys. 24, 033005 (2022).

[40] T. Ilias, D. Yang, S. F. Huelga, and M. B. Plenio, Criticality-Enhanced Quantum Sensing via Continuous Measurement, PRX Quantum 3, 010354 (2022).

[41] L. Garbe, O. Abah, S. Felicetti, and R. Puebla, Critical Quantum Metrology with Fully-Connected Models: From Heisenberg to Kibble-Zurek Scaling (2021), arXiv:2110.04144 [quant-ph].

[42] K. Gietka, Squeezing by Critical Speeding-up: Applications in Quantum Metrology (2021), arXiv:2111.12206 [quant-ph].

[43] S. Sachdev, Quantum phase transitions, Handbook of Magnetism and Advanced Magnetic Materials 10.1002/9780470022184 (2007).
[44] W.-L. You, Y.-W. Li, and S.-J. Gu, Fidelity, dynamic structure factor, and susceptibility in critical phenomena, Phys. Rev. E 76, 022101 (2007).
[45] M. Born and V. Fock, Beweis des Adiabatensatzes, Z. Phys. 51, 165 (1928).
[46] M. M. Rams, P. Sierant, O. Dutta, P. Horodecki, and J. Zakrzewski, At the Limits of Criticality-Based Quantum Metrology: Apparent Super-Heisenberg Scaling Revisited, Phys. Rev. X 8, 021022 (2018).
[47] Y. Chu, S. Zhang, B. Yu, and J. Cai, Dynamic Framework for Criticality-Enhanced Quantum Sensing, Phys. Rev. Lett. 126, 010502 (2021).
[48] K. Gietka and T. Busch, Inverted harmonic oscillator dynamics of the nonequilibrium phase transition in the Dicke model, Phys. Rev. E 104, 034132 (2021).
[49] M. Perarnau-Llobet, D. Malz, and J. I. Cirac, Weakly invasive metrology: quantum advantage and physical implementations, Quantum 5, 446 (2021).
[50] S. Felicetti and A. Le Boité, Universal Spectral Features of Ultrastrongly Coupled Systems, Phys. Rev. Lett. 124, 040404 (2020).
[51] J. Larson and E. K. Irish, Some remarks on ‘superradiant’ phase transitions in light-matter systems, J. Phys. A Math. 50, 174002 (2017).
[52] J. Peng, E. Rico, J. Zhong, E. Solano, and I. L. Egusquiza, Unified superradiant phase transitions, Phys. Rev. A 100, 063820 (2019).
[53] M.-J. Hwang, R. Puebla, and M. B. Plenio, Quantum Phase Transition and Universal Dynamics in the Rabi Model, Phys. Rev. Lett. 115, 180404 (2015).
[54] S. Bravyi, D. P. DiVincenzo, and D. Loss, Schrieffer–Wolff transformation for quantum many-body systems, Ann. Physics 326, 2793 (2011).
[55] C. Weedbrook, S. Pirandola, R. García-Patrón, N. J. Cerf, T. C. Ralph, J. H. Shapiro, and S. Lloyd, Gaussian quantum information, Rev. Mod. Phys. 84, 621 (2012).
[56] D. F. Walls, Squeezed states of light, Nature 306, 141 (1983).
[57] S. Pang and T. A. Brun, Quantum metrology for a general Hamiltonian parameter, Phys. Rev. A 90, 022117 (2014).
[58] A. Monras, Optimal phase measurements with pure Gaussian states, Phys. Rev. A 73, 033821 (2006).
[59] C. Oh, C. Lee, C. Rockstuhl, H. Jeong, J. Kim, H. Nha, and S.-Y. Lee, Optimal Gaussian measurements for phase estimation in single-mode Gaussian metrology, npj Quantum Inf. 5, 10 (2019).
[60] A. A. Berni, T. Gehring, B. M. Nielsen, V. Händchen, M. G. A. Paris, and U. L. Andersen, Ab initio quantum-enhanced optical phase estimation using real-time feedback control, Nat. Photonics 9, 577 (2015).
[61] H. M. Wiseman and G. J. Milburn, Quantum Measurement and Control (Cambridge University Press, 2009).
[62] A. Hentschel and B. C. Sanders, Efficient Algorithm for Optimizing Adaptive Quantum Metrology Processes, Phys. Rev. Lett. 107, 233601 (2011).
[63] R. Demkowicz-Dobrzański, J. Czajkowski, and P. Sekatski, Adaptive Quantum Metrology under General Markovian Noise, Phys. Rev. X 7, 041009 (2017).
[64] L. Pesze and A. Smerzi, Quantum Phase Estimation Algorithm with Gaussian Spin States, PRX Quantum 2, 040301 (2021).
[65] D. Šafránek, Estimation of Gaussian quantum states, J. Phys. A Math 52, 035304 (2018).
[66] L. Bakmou, M. Daoud, and R. ahl laamara, Multiparameter quantum estimation theory in quantum Gaussian states, J. Phys. A Math 53, 385301 (2020).
[67] A. T. Black, H. W. Chan, and V. Vuletić, Observation of Collective Friction Forces due to Spatial Self-Organization of Atoms: From Rayleigh to Bragg Scattering, Phys. Rev. Lett. 91, 203001 (2003).
[68] K. Baumann, C. Guerlin, F. Brennecke, and T. Esslinger, Dicke quantum phase transition with a superfluid gas in an optical cavity, Nature 464, 1301 (2010).
[69] D. Nagy, G. Konya, G. Szirmai, and P. Domokos, Dicke-Model Phase Transition in the Quantum Motion of a Bose-Einstein Condensate in an Optical Cavity, Phys. Rev. Lett. 104, 130401 (2010).

[70] P. Domokos and H. Ritsch, Collective Cooling and Self-Organization of Atoms in a Cavity, Phys. Rev. Lett. 89, 253003 (2002).

[71] J. Klinder, H. Keșler, M. Wolke, L. Mathey, and A. Hemmerich, Dynamical phase transition in the open Dicke model, PNAS 112, 3290 (2015).

[72] P. M. Baden, K. J. Arnold, A. L. Grimsmo, S. Parkinson, and M. D. Barrett, Realization of the Dicke Model Using Cavity-Assisted Raman Transitions, Phys. Rev. Lett. 113, 020408 (2014).

[73] R. M. Kroeze, Y. Guo, V. D. Vaidya, J. Keeling, and B. L. Lev, Spinor Self-Ordering of a Quantum Gas in a Cavity, Phys. Rev. Lett. 121, 163601 (2018).

[74] H. Keșler, P. Kongkhambut, C. Georges, L. Mathey, J. G. Cosme, and A. Hemmerich, Observation of a Dissipative Time Crystal, Phys. Rev. Lett. 127, 043602 (2021).

[75] A. Dareau, Y. Meng, P. Schneeweiss, and A. Rauschenbeutel, Observation of Ultrastrong Spin-Motion Coupling for Cold Atoms in Optical Microtraps, Phys. Rev. Lett. 121, 253603 (2018).

[76] P. Forn-Diaz, L. Lamata, E. Rico, J. Kono, and E. Solano, Ultrastrong coupling regimes of light-matter interaction, Rev. Mod. Phys. 91, 025005 (2019).

[77] A. F. Kockum, A. Miranowicz, S. De Liberato, S. Savasta, and F. Nori, Ultrastrong coupling between light and matter, Nat. Rev. Phys 1, 19 (2019).

[78] C. Hamner, C. Qu, Y. Zhang, J. Chang, M. Gong, C. Zhang, and P. Engels, Dicke-type phase transition in a spin-orbit-coupled Bose–Einstein condensate, Nat. Commun. 5, 4023 (2014).

[79] A. Safavi-Naini, R. J. Lewis-Swan, J. G. Bohnet, M. Gärtnert, K. A. Gilmore, J. E. Jordan, J. Cohn, J. K. Freericks, A. M. Rey, and J. J. Bollinger, Verification of a Many-Ion Simulator of the Dicke Model Through Slow Quenches across a Phase Transition, Phys. Rev. Lett. 121, 040503 (2018).

[80] F. M. Gambetta, I. Lesanovsky, and W. Li, Exploring nonequilibrium phases of the generalized Dicke model with a trapped Rydberg-ion quantum simulator, Phys. Rev. A 100, 022513 (2019).

[81] K. M. Yunusova, D. Konstantinov, H. Bouchiat, and A. D. Chepelianskii, Coupling between Rydberg States and Landau levels of Electrons Trapped on Liquid Helium, Phys. Rev. Lett. 122, 176802 (2019).

[82] S. Krämer, D. Plankensteiner, L. Ostermann, and H. Ritsch, QuantumOptics.jl: A Julia framework for simulating open quantum systems, Comput. Phys. Commun 227, 109 (2018).