Large-scale quantum effects have always played an important role in the foundations of quantum theory. With recent experimental progress and the aspiration for quantum enhanced applications, the interest in macroscopic quantum effects has been reinforced. In this review, measures aiming to quantify various aspects of macroscopic quantumness are critically analyzed and discussed. Recent results on the difficulties and prospects to create, maintain, and detect macroscopic quantum states are surveyed. The role of macroscopic quantum states in foundational questions as well as practical applications is outlined. Finally, past and ongoing experimental advances aiming to generate and observe macroscopic quantum states are presented.

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I. INTRODUCTION

With recent progress in experimental physics, it is nowadays possible to investigate quantum effects such as interference and entanglement in larger and larger systems. Experimentalists bring mechanical oscillators to the quantum regime, set interferometers with single giant molecules, produce superposition states with many atoms, photons, and high superconducting currents, or reveal entanglement in many-body systems. Starting with Leggett (1980), many physicists came up with measures to compare these experiments, that is, to quantify how macroscopic and quantum a state is. Such measures allow one to characterize sets of states and to study systematically the requirements to observe the quantum features of macroscopic states. From a fundamental point of view, this helps to gain insight into the quantum-to-classical transition and to investigate the limits of quantum theory. From a more applied perspective, this is useful to reveal general mechanisms for quantum enhancement in applications such as quantum computing and metrology.

It should be emphasized though that identifying key features of macroscopic quantumness is highly controversial. Intuitively, any approach should distinguish a genuine macroscopic quantum effect from accumulated microscopic effects. However, already the precise meaning of and similar words is unclear and disputed and also because they are heavily loaded with emotions and prejudice. The example from Schrödinger (1935) of a cat in superposition of being dead and alive is a paradigmatic starting point for many considerations and experiments with different physical systems. But we face many open questions. The first issue involves the role of the physical system (atoms, electrons, photons, etc.) and the different degrees of freedom. In all cases, a reduction of complexity, often to a single degree of freedom, is considered in order to keep essential properties while making it theoretically tractable and bringing it closer to experimental reality. While on an abstract level states might be isomorphic, there is no consensus whether a superposition state with different spin values or different positions of the wave packet can equally well be called a macroscopic state with different spin values or different positions of the wave packet can equally well be called a macroscopic superposition. The latter for instance is affected by gravitational collapse and allows one to test proposed modifications of quantum mechanics, while the former is not. Another issue is how particle number, distance, and mass enter in the coherence and metrology of measurement apparatus.
formalize the observation that “dead and alive” are more than two orthogonal states in a Hilbert space but are somehow “macroscopically distinct.” Furthermore, it is unclear how to take into account loss of coherence (i.e., purity). Is there a way to deal with reduced visibility when scaling up the system size? Finally, the quest does not end with macroscopic superpositions of two states. Generalizations to arbitrary quantum states including mixed states are important to further abstract the problem and to apply the theoretical concepts directly to experiments.

In this review we summarize and discuss proposals to measure quantum states (or entire experiments) concerning some aspect of macroscopic quantumness. We do not aim to give only a technical summary of the measures, but also to facilitate a discussion of the motivation and intuition behind them, as well as relations between the different proposals. We then discuss fundamental difficulties and limitations to prepare, maintain, and certify macroscopic quantum states and briefly mention potential applications in foundations of quantum mechanics as well as quantum metrology and quantum computation. Finally, we evaluate the current status of experimental progress by reviewing experiments with different systems and applying different measures and proposals to assess their level of macroscopic quantumness. In the remainder of the Introduction, we specify more precisely the scope of the review, clarify the motivation and the terminology, and mention the structure of this paper.

A. Defining macroscopic quantumness: Not an easy task

It is often claimed that quantum mechanics is one of the most successful theories in physics. The basis of this assertion is its passing of all experimental tests so far. This is certainly true in the microscopic realm. Here we are interested in large systems, that is, experiments involving many atoms, photons, or electrons. There the experimental evidence and its interpretation are less clear. As mentioned by several physicists such as Leggett (1980), many well-established large-scale experiments can be seen as a macroscopic accumulation of microscopic quantum effects. As an example, the genuine quantum effect of Cooper pair formation in the BCS theory of superconductivity is a two-electron problem and many-body correlations are not necessary to observe superconductivity on human scales (Leggett, 1980). Hence, as opposed to the microscopic quantum effect, one could define a macroscopic quantum effect as a situation in which the experimental evidence excludes a model based on an accumulated microscopic quantum effect (regarding terminology, see Sec. I.C). However, this definition does not seem to be restrictive enough, as it can be fulfilled in drastically different situations, some of which defy our intuition. Let us illustrate this point with the following two examples.

Consider a large atomic ensemble that was prepared in the ground state and coherently absorbed a single photon. The resulting atomic state is in a so-called Dicke state or W state (Dicke, 1954; Dür, Vidal, and Cirac, 2000), that is, a coherent superposition of all states where exactly one atom has absorbed the photon. This state is genuinely multipartite entangled, that is, nonseparable for any bipartition of the ensemble. According to the previous definition, genuine multipartite entanglement between all atoms constitutes a genuine macroscopic quantum effect. In particular, this has direct observable consequences if we consider the spontaneous reemission of the photon. The coherent phase relation between the atoms leads to a temporally and directionally well-defined emission of the photon (Dicke, 1954; Duan et al., 2001; Scully et al., 2006). On the other side, if one divides the ensemble into several groups without a shared phase relation (and thus losing the entanglement between the groups), the spatial emission pattern progressively becomes isotropic. Yet this quantum effect has a completely different character than the following example.

In his seminal paper, Schrödinger (1935) sketched the famous cat paradox, where the total system consists of an atom with two levels (ground |g⟩ and excited |e⟩) and a cat, which is coupled to the atom via a mechanism U that kills the cat whenever the excited atom decays to the ground state. By applying the linearity of quantum mechanics even to macroscopic scales, Schrödinger argued that the coherent superposition of the atom being excited and already decayed results in a micro-macro entanglement between atom and cat

\[ U|\text{Alive}\rangle \otimes (|e\rangle + |g\rangle) \rightarrow \]  

\[ |e\rangle \otimes |\text{Alive}\rangle + |g\rangle \otimes |\text{Dead}\rangle. \]  

This paradox challenges our world view much more than the example of the absorbed single photon, even though the size of the atomic ensemble can be truly macroscopic. But what are the essential features of this example that cause the unease of Schrödinger and many others? We now list some aspects frequently appearing in the literature that is discussed in this review.

(1) The superposition principle is one of the most straightforward illustrations of the drastic difference between classical and quantum physics. For any two possible quantum states |A⟩ and |D⟩, the superposition |A⟩ ± |D⟩ is also a valid quantum state. This is a well-accepted fact for microscopic systems or even for macroscopic systems if |A⟩ and |D⟩ are “hardly” distinguishable. However, the superposition principle appears paradoxical when |A⟩ and |D⟩ represent states that are drastically different or irreconcilable in classical physics, such as an object being here and there or a cat being dead and alive. This is a key feature in Schrödinger’s example, as the two superposed states |Alive⟩ and |Dead⟩ are not only orthogonal but also macroscopically distinct, using a term coined by Leggett (1980).

(2) The number of biological cells in the cat is on the order of trillions, and the number of atoms on the order of 10^{26}. But it is not only the bare number of constituents. In the biological cat many degrees of freedom (or modes) are “active,” that is, are accessible via interactions between them. This leads to an enormous complexity within an unthinkably large Hilbert space. Some physicists see the presence of this large number of degrees of freedom (and not only a large number of particles) as a necessary prequisite for quantum systems to be called macroscopically quantum (Shimizu and Miyadera, 2002). Others tend to drop this aspect when going to realistic systems.
such as Bose-Einstein condensates or superconducting devices (see Sec. V), where only one or a few modes effectively exist.

(3) Finally, an aspect that is often emphasized is the micro-macro entanglement between the atom and the cat. It is a priori not clear what happens if, in a bipartite scenario, the system size of one party is increased. Several experiments in quantum optics and optomechanics aim to realize this aspect of Schrödinger’s cat (see discussion later). Also some of the proposals presented in this review reflect this idea.

In this review, we will focus on recent contributions that aim for a more systematic approach to the topic of macroscopic quantum mechanics. In many papers, the Schrödinger-cat paradox serves as a starting point to formalize concepts such as macroscopic quantum effects or macroscopic quantum states. There is broad agreement in the literature that coherence between macroscopically distinct states (1) has to be necessarily present in experiments that aim to mimic Schrödinger’s cat example. In contrast, high complexity in terms of many accessible degrees of freedom (2) is, for many but not for all, neither necessary nor sufficient. Likewise, the micro-macro entanglement (3) plays only a minor role in the papers discussed here.

B. Motivation

The theoretical and experimental study of macroscopic quantum systems is motivated by a wide range of interests. Many open questions on the foundations of quantum mechanics touch on quantumness on large scales, the quantum-to-classical transition, and the measurement problem. This includes comparisons of standard quantum mechanics against potential modifications relevant on large scales but also a better understanding of quantum mechanics itself. The latter is expected to have a cross fertilization with applications of quantum mechanics that are particularly interesting when performed with large quantum systems (e.g., for quantum computation and metrology). Let us discuss some of these points in more depth.

Historically, Schrödinger’s motivation for his paradox was to demonstrate the interpretational problems of what he calls the “blurriness” of the wave function (Schrödinger, 1935). He argued that at a scale of a radioactive nucleus one might be able to accept that the state of a quantum system cannot be described by a well-defined collection of properties such as position, momentum, excitation level, etc. The speculative reason is that we anyway cannot directly access these small scales and everyday intuition breaks down. However, assuming full validity of quantum mechanics also at large scales, one can easily construct examples where the initial microscopic blurriness is translated to human scales. In Schrödinger’s example, it is the coherent superposition of a cat that is dead and alive correlated with a radioactive substance being decayed and excited. We can easily determine the basic vital function of a cat, which prevents us from accepting a “blurred model” as an accurate picture of reality.

Very generally, there is a natural motivation to formalize this intuition and essential aspects of Schrödinger’s example into a mathematically solid and abstract tool. This would allow us to benchmark experimental progress, tell us at which scales we did verify quantum laws, and maybe get closer to the original question: Are quantum laws, such as the superposition principle, valid or at least observable at all scales? In fact, one might hear different answers to this question, which all provide motivation to study macroscopic quantumness.

The common intuition is that, while nature might allow for quantum effects on a macroscopic scale, it makes them practically impossible to observe. This is due to technical limitations that forbid one to perfectly isolate a system from its environment and to perform measurements with unlimited precision. This leads to an effective quantum-to-classical transition, which can be ideally derived from the quantum laws themselves (Joos, 2003; Zurek, 2003b).

One might also take a more radical attitude on this question, saying that nature prohibits even the existence of Schrödinger cat states, such that quantum laws have to be supplemented with an explicit collapse mechanism. This is commonly done by introducing a stochastic extension of the Schrödinger equation. This extension basically does not affect any microscopic quantum system composed of a few atoms. Large masses and distances, however, lead to an efficient collapse whenever the wave function is widely spread over a characteristic amount of time (see Bassi et al. (2013) and Arndt and Hornberger (2014) and references therein). Collapse models are a way to stay within an extended quantum theory and at the same time avoiding paradoxes à la Schrödinger. Hence, the experimental verification of superposing two macroscopically distinct states (in position space) is a typical way to falsify such modifications (however, see the discussion in Sec. II.C.2 about “more suited” states to test collapse models under realistic conditions).

Along the same lines an additional motivation to study macroscopically distinct states stems from the measurement problem, that is, the appearance of a single measurement outcome irreversibly chosen among all possible outcomes (Schlosshauer, 2005). In particular, in standard quantum mechanics (Copenhagen interpretation) the problem is explicitly solved by introducing the measurement postulate—the ability of the measurement apparatus to collapse the wave function. However, this postulate also has provoked controversial discussions, as it is not a priori clear what qualifies as a measurement apparatus. It is supposed to be a macroscopic device obeying the laws of classical physics, but down the line any such device is made of atoms—quantum systems with reversible unitary dynamics. Where should this boundary between microscopic and macroscopic (quantum and classical), postulated by Copenhagen, be found? On the opposite side, the many-world interpretation deprives the measurement process from such a special role (Everett, 1957; Wheeler, 1957). In this theory, a measurement is just a particular case of unitary dynamics in which the measurement apparatus entangles with the system. Hence, all possible outcomes, in fact, occur as the state of the system and the apparatus after the coupling is a superposition of all possible outcomes. Nevertheless, we, conscious beings, have the impression to live in a world where only a single outcome occurs. This discrepancy also provoked many discussions, summarized in the famous Wigner’s friend paradox (Wigner, 1961). Schrödinger’s thought experiment is of course at the heart of this debate (Leggett, 2002; Schlosshauer, 2005).
Besides the interest in the transition from quantum mechanics to our classical world, effective or not, it is important to understand the structure of quantum mechanics itself when applied to large systems. In entanglement theory, the structure of multipartite entanglement becomes richer and more complex as the number of parties increases. A similar behavior is expected for other aspects of quantum mechanics when brought to large scales. Although we review here papers that are often in the vicinity of Schrödinger’s cat example, this can be seen as just one out of many interesting aspects of macroscopic quantumness. In general, the systematic study leads to new insight on quantum effects, new proposals for experiments, and constraints on the experimental requirements to prepare, maintain, and observe macroscopic quantumness.

Such a broad account might give general insight also useful for applications of quantum mechanics. In quantum computation and quantum metrology, for example, the performance of algorithms and protocols is often measured as a function of the system size. A quantum advantage is particularly striking for large system sizes. Connections made between foundations and applications can lead to a new point of view and additional understanding of the mechanisms (see, e.g., Sec. IV.C.2).

C. Terminology

A primary obstacle when discussing the present topic is the terminology used. First, as already mentioned, the topic is strongly filled with emotion and preconceptions. Second, different authors use words such as macroscopic or large in different ways. Hence, on the one hand, we prefer to avoid loaded terminology such as Schrödinger-cat states, but on the other hand we cannot completely ignore the common terminology. Let us clarify how we use some frequently used words.

In this review, macroscopic is a synonym for large. All physical systems considered here necessarily consist of a large number of microscopic constituents (e.g., atoms, electrons, or photons). This is referred to as the system size or number of constituents. However, the system size is not necessarily on the order of $10^{23}$ or even close to it. While it could be misleading to use the word macroscopic even for “mesoscopic” system sizes, it frequently appears in many of the discussed papers. Note that macroscopic can refer to a scaling or to a single number, depending on the context and the intention of the reviewed papers. On an abstract level, one might prefer to discuss the properties of a state family and the behavior as a function of the system size. Given a specific situation such as real data from an experiment, one is probably more interested in extracting the bare numbers than the hypothetical scaling.

As stated before, we are interested in macroscopic quantumness, which is more than a quantum state of a macroscopic system. Determining the precise meaning of macroscopic quantumness is the goal of most of the contributions discussed in this review. This cannot be captured by a single characteristic trait but the problem is expected to be multidimensional. Thus, a peaceful coexistence of different ideas is likely to be possible. Very generally, different concepts could be referred to as macroscopic quantumness. In this review, however, macroscopic quantumness means quantum coherence between macroscopically distinct states inspired by point (1) in Sec. I.A. We emphasize that the two aspects, macroscopicity and quantumness, are sometimes separately studied, but sometimes they are combined into a single concept. Being one aspect of macroscopic quantumness, quantum coherence between far-distant parts in the spectrum of a given observable is called macroscopic coherence.

In many papers, the authors are interested in finding a function $f$ that assigns a non-negative number $f(\rho) \geq 0$ to a quantum state $\rho$. This number should ideally reflect the degree of macroscopic quantumness of $\rho$. In this review, we call $f$ a measure (of macroscopic quantumness) and $f(\rho)$ is called an effective size (or simply the size) of $\rho$. For a unified notation, we name the measures by the authors who first proposed them, which is also used to title the subsections in Sec. II.A. We generally keep the mathematical symbols for the measures as introduced in the original papers (see Table I).

D. Physical systems

Macroscopic quantumness is not restricted to a single physical realization but can be studied for many different degrees of freedom [see Leggett (2002), Chou, Hu, and Subaşi (2011), and Caldeira (2014) for an introduction to the physics of macroscopic quantum phenomena]. In this review, we treat a few “canonical” systems for which we introduce the terminology and the notation in this section. The only “global” conventions we state here are that $\hbar = 1$ and $(\Delta A)^2 = \langle A^2 \rangle - \langle A \rangle^2$ for the variance of an operator $A$. Furthermore, the components $|A\rangle$ and $|D\rangle$ of a superposition $\langle A| + |D\rangle$ are referred to as branches or components. Sometimes, a pure state as an argument of a function $f$ is abbreviated $f(|\psi\rangle\langle\psi|) \equiv f(\psi)$.

1. Spin ensemble

When we consider many microscopic constituents each carrying an identical, discrete, and finite degree of freedom we talk of a spin ensemble. Whether this degree of freedom is a physical spin or a pseudospin is of little relevance here. Alternatively, some call this system an atomic ensemble. The constituents are called particles in the following. If not stated otherwise, each particle is considered to be a two-level system (spin 1/2 particles); hence the Hilbert space is $\mathcal{H} = \mathbb{C}^2 \otimes \mathbb{N}$. In this case, one might call the system a qubit ensemble. The system size is the number of constituents $N$.

An important class of operators is local operators

$$ A = \sum_{l=1}^{N} a_i^{(l)}, $$

where $a_i^{(l)} \equiv \mathbb{1} \otimes^{l-1} a_i \otimes \mathbb{1} \otimes^{N-l}$ is a single-particle operator $a_i$ acting the $l$th spin. For convenience and without loss of
TABLE I. Properties of measures as discussed in Secs. II.C–II.E. Each column corresponds to a measure that is reviewed in Sec. II.A in the order of appearance. Four different categories are compared: the basic approach of the measure to break the unitary equivalence (Sec. II.C.1), the motivation or goal of the measure (Sec. II.C.2), the state structure for which the measure is formalized (Sec. II.D), and the physical system to which the measure can be applied (Sec. II.E). The symbol “x” means general applicability, and the symbol “o” stands for partial applicability (e.g., “macroscopic coherence” is not the primary motivation but a consequence, or some measures are applied to photonic states only for specific instances). The last line summarizes the mathematical symbols used by the authors for their measures (if any). As some papers leave room for slightly different viewpoints, we understand this table not as an ultimate judgment but as a starting point for further discussions.

| Basic approach | Preferred observable partition in subsystems | Preferred representation | Preferred decoherence | Macroscopic coherence | Effective particle number | Ease to distinguish | Relative improvement | Collapse models or fragility | Nonclassicality | State structure | Physical system | Mathematical symbol for measure |
|----------------|---------------------------------------------|--------------------------|---------------------|----------------------|-------------------------|-------------------|---------------------|---------------------------|----------------|----------------|----------------|---------------------------------|
|                | x                                           | x                        | x                   | x                     | x                       | o                 | o                   | x                         | x              | x                           | Photons       | \(D, \Lambda\)                  |
|                | o                                           | x                        | x                   | x                     | x                       | x                 | o                   | x                         | x              | x                           | Mass          | \(p, q\)                         |
|                | o                                           | x                        | x                   | x                     | x                       | o                 | x                   | x                         | x              | x                           | SQUID         | M, S                           |
|                | x                                           | x                        | x                   | x                     | x                       | x                 | x                   | x                         | x              | x                           | Spin ensemble | \(C_\delta\)                     |
|                | o                                           | x                        | x                   | x                     | x                       | x                 | x                   | x                         | x              | x                           | General state | \(I, I_3, N_{\text{eff}}, \mu\) |
|                | o                                           | x                        | x                   | x                     | x                       | x                 | x                   | x                         | x              | x                           | SQUID         | Size, MIC \(\hat{N}, \hat{\mathcal{D}}, \hat{N}^*\) |

Florian Fröwis et al.: Macroscopic quantum states. Measures, …
generality, we set \( \| a^{(l)}_i \| = 1 \) and \( \text{Tr} a^{(l)}_i = 0 \). For two-level systems, \( a_i \) can be uniquely decomposed into Pauli operators \( \sigma_x, \sigma_y, \) and \( \sigma_z \). Local operators are sometimes called linear operators. Nonlinear operators describe interactions between the particles and are typically written as polynomials of local operators. As an extension of local operators, we also consider quasilocal operators. These observables are sums of operators where each addend \( a^{(l)}_i \) has a nontrivial support on group \( l \) consisting of \( O(1) \) particles. Here we limit the \( a^{(l)}_i \) to act on nonoverlapping groups only and again we set \( \| a^{(l)}_i \| = 1 \). In this way, one can see quasilocal operators as local operators of quasiparticles (“molecules composed of atoms”) each living in a high-dimensional space.

Local operators for which all single-particle terms are identical (i.e., \( a^{(l)}_i = a^{(l)}(\ell) \)) are called collective operators or extensive observables. For spin-1/2 particles, every collective operator is hence a weighted sum of \( S_z = \sum \sigma^z_\ell \) and \( S_y = \sum \sigma^y_\ell \), and \( S_y = \sum \sigma^y_\ell \), which fulfill the \( SU(2) \) commutation relation \([S_x, S_y] = \pm 2iS_z \) (and permutations). The unusual factor of 2 comes from the choice of normalization. The ladder operators are defined as \( S_x = (1/2)(S_x \pm iS_y) \).

An important class of operations is local operations and classical communication (LOCC). This implies access to single particles, arbitrary operations on them, and processing possible measurement results for future operations.

Note that here we are not much concerned for whether the particles are distinguishable (by an additional degree of freedom such as position) or whether they are in a bosonic mode and hence symmetrized. The difference is that we deal only with collective operators in the latter case.

There are several important state families for spin-1/2 particles. The computational basis is denoted by \( \{ |0\rangle, |1\rangle \} \), that is, the eigenbasis of \( \sigma_z \). We denote \( |\pm \rangle \) as the eigenstates of \( \sigma_z \).

Among the symmetric states, the spin-coherent states \( |\phi\rangle^{\otimes N} \) are typically seen as the pure states with the “most classical” properties.\(^3\) The single-qubit state is conveniently parametrized by the Bloch angles \( |\phi\rangle = \cos \theta/2|0\rangle + e^{i\phi} \sin \theta/2|1\rangle \).

A quantum state that is often discussed in the present context is the multipartite Greenberger-Horne-Zeilinger (GHZ) state (Greenberger, Horne, and Zeilinger, 1989)

\[
|\text{GHZ}_N^{\pm}\rangle = \frac{1}{\sqrt{2}}(|0\rangle^{\otimes N} \pm |1\rangle^{\otimes N}),
\]

which is considered to be macroscopically quantum by many physicists. This state is a limiting case of the “generalized GHZ state”

\[
|\Phi_c\rangle \propto |0\rangle^{\otimes N} + |e\rangle^{\otimes N},
\]

where \( |e\rangle = \cos \epsilon |0\rangle + \sin \epsilon |1\rangle \).

= We are also interested in the symmetric superposition states

\[
|N, k\rangle \propto \sum_{\pi: \text{perm}} \pi(0)^{\otimes N-k} \otimes |1\rangle^{\otimes k},
\]

where \( \pi \)’s are particle permutations. These quantum states are often called Dicke states (Dicke, 1954). For \( k = 0, N \), the states are product states, while all other Dicke states are genuinely multipartite entangled. An important instance is \( |N, 1\rangle \), which was called a W state in Sec. I.A (Dür, Vidal, and Cirac, 2000). It is typically cited as a counterexample to a macroscopic quantum state, despite its widespread entanglement.

Another important state class is spin-squeezed states as defined by Kitagawa and Ueda (1993). There are various ways to generate spin squeezing. A well-known method is the one-axis twisting,

\[
|S_\mu\rangle = e^{-i\mu S_z} e^{-i\alpha S^z_0} |+\rangle^{\otimes N},
\]

where the rotation generated by \( S_z \) is just to align the squeezed axis to \( z \) [thus, \( \nu = \nu(N, \mu) \)]. The optimal squeezing is achieved for \( \mu = 241/6(N/2)^{-2/3} \) (Kitagawa and Ueda, 1993). A common way to characterize squeezed states without reference to its generation is the squeezing parameter

\[
\xi^2 \equiv \frac{N\langle \Delta S_{n_z}\rangle^2}{\langle S_{z1}\rangle^2 + \langle S_{z2}\rangle^2},
\]

which is strictly smaller than 1, \( \xi < 1 \), for squeezed states (Sørensen et al., 2001). Here \( (n_1, n_2, n_3) \) are three orthogonal orientations of collective spin operators. This means that the state has to exhibit a large polarization in the \( n_2 - n_3 \) plane and simultaneously a small (i.e., squeezed) variance in \( n_1 \).

The last class of spin states introduced here is the cluster states (Briegel and Raussendorf, 2001). Cluster states are special instances of graph states (Hein et al., 2006), which are constructed by applying controlled phase gates \( U^{i,j}_C = |0\rangle\langle 0|^i |1\rangle\langle 1|^j \) on a set of spin pairs \((i, j)\). If the \( U_C \) are applied to nearest neighbors in a certain geometry, the graph state is called a cluster state \(|C\rangle = U_C |+\rangle^{\otimes N} \); for example, a one-dimensional arrangement gives

\[
U_C = \prod_{i=1}^{N-1} U^{(i,i+1)}_C.
\]

2. Photonic systems

We consider well-defined temporal, spatial, frequency, and polarization modes. For every mode, we define the usual quadrature operators \( X \) and \( P \) with the canonical commutation relation \([X, P] = i \) and the decomposition into dimensionless creation and annihilation operators \( X = 1/\sqrt{2}(a^\dagger + a) \) and \( P = i/\sqrt{2}(a^\dagger - a) \). The notion of a linear operator refers to operators that are linear in \( a \) and \( a^\dagger \). The system size is the mean photon number \( \langle a^\dagger a \rangle \).

Sometimes we discuss multimode scenarios, which have some parallels with spin ensembles in the case of many modes.
(except that there are infinitely many levels per mode). The equivalence of a local operator is a sum of single-mode operators linear in $X^{(i)}$ and $P^{(i)}$. The system size is the total mean photon number.

Several quantum states are repeatedly discussed in the remainder of this paper. A useful countable basis in a single mode consists of Fock states (or photon number states) $a^\dagger a|n\rangle = n|n\rangle$ for integer numbers including the vacuum $|0\rangle$.

The pure state that behaves most classically is the coherent state $|\alpha\rangle$ defined via $a|\alpha\rangle = \alpha|\alpha\rangle$ for all $\alpha \in \mathbb{C}$. It can equally be seen as a displacement of the vacuum $|\alpha\rangle = D(\alpha)|0\rangle \equiv \exp(\alpha a^\dagger - \alpha^* a)|0\rangle$. The mean number of photons is $|\alpha|^2$ with a spread of $|\alpha|^2$ in the photon number spectrum. The variance of the quadratures is independent of $\alpha$.

Among other representations, the Wigner function is a well-established way of representing quantum states in phase space. The Wigner function is a quasiprobability distribution, whose marginals give the statistics of the quadrature operators (Wigner, 1932; Scully and Zubairy, 1997).

Well-studied states in the present context are superpositions of coherent states (SCS). A typical instance is

$$|\text{SCS}\rangle \propto |\alpha\rangle + |\alpha\rangle,$$  \tag{10}

whenever $\alpha$ is large. The overlap between the two coherent states $|\alpha\rangle - |\alpha\rangle = \exp(-2|\alpha|^2)$ vanishes for $\alpha \gg 1$. The equivalent state in photon number space is $|0\rangle + |N\rangle$, with $N \gg 1$. However, since $|N\rangle$ is considered to be highly nonclassical, $|\text{SCS}\rangle$ and the superposition of Fock states have different characteristics.

Another important state class is squeezed states. The most important instance of squeezing is the one of squeezed coherent states

$$|\zeta, \alpha\rangle = S^{(1)}_{\zeta}|\alpha\rangle,$$  \tag{11}

where the squeezing operator $S_{\zeta}^{(1)} = \exp[-1/2(\zeta a + \zeta^* a^\dagger)]$ reduces the variance of the quadrature $(1/\sqrt{2})(\exp(i \arg(\zeta)) a + e^{-i\arg(\zeta)} a^\dagger)$ by a factor $e^{-2|\zeta|^2}$ and increases the variance of $(i/\sqrt{2})(\exp(i \arg(\zeta)) a^\dagger - e^{-i\arg(\zeta)} a)$ by $e^{2|\zeta|^2}$.

All these examples have extensions to multimode systems. For SCS, this includes states such as $|\alpha, \beta\rangle + |\beta, -\alpha\rangle$. A famous two-mode superposition of Fock states is the NOON state $|N, 0\rangle + |0, N\rangle$. Finally, two-mode squeezing of vacuum with the operator

$$S_{\zeta}^{(2)} = \exp(-\zeta a^\dagger b^\dagger + \zeta^* a^\dagger b)$$  \tag{12}

plays an important role in spontaneous parametric downconversion.

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3. Massive systems

Massive systems are clearly of high importance for the topic of macroscopic quantuness. Mathematically, they are similarly treated as a photonic mode, except that $X$ and $P$ now become position and momentum. In particular, for a massive particle in a harmonic trap, the creation and annihilation operators play the same role as for photons. In this case, state classes such as coherent states, SCS, and squeezed states are also important here. Unlike photons, however, the role of parameters, in particular, the mass $m$, plays a crucial role in massive systems and is typically considered to be the system size. In addition, also in the case of “free” particles, the role of the distance in a spatial superposition is not obvious.

4. Superconducting systems

There are many different degrees of freedom that potentially show macroscopic quantum behavior. Notably, superconducting circuits such as superconducting quantum interference devices (SQUIDs) play an important role in the present context. Often, one works with collective degrees of freedom such as the total flux of the system $\Phi$. Mathematically, this is equivalent to a massive particle moving in a one-dimensional potential. The system size in this case might be defined as the total number of electrons that are involved in the experiment.

E. Structure of the review and reading guide

The purpose of the review is twofold. On the one hand, we provide an introduction to different aspects of macroscopic quantum states for interested nonexpert readers. On the other hand, we also give a comprehensive overview and detailed discussion of various approaches to quantum macroscopicity. This involves detailed discussions and comparison between approaches, some of which might only be relevant to experts in the field as technicalities, subtilities, and particular aspects are discussed. In order to make this review accessible for both experts and nonexperts, we here provide a readers guide.

Section I provides the basis of this review: the precise scope and motivation of the review, the most important terminology, the mathematical notation, and the discussed physical systems. In Sec. II we give an overview of different measures and provide detailed discussions on their relations and differences. Some of these discussions are rather technical and might be hard to understand for a nonexpert reader. Such a reader has to keep this in mind and do not get stuck or intimidated by the technicalities. To facilitate this, we provide, for each of the measures reviewed in Sec. II, a displayed paragraph that conveys the general idea behind each measure in nontechnical terms. We suggest to read only the displayed text first and continue with Secs. II.C and II.D. At that point, the reader is now equipped with the necessary background information to proceed reading the rest of the article following his or her interest.

Instructive examples and an indepth discussion of the measures are provided in Secs. II.B–II.I. Section III contains a detailed discussion on limitations to prepare, maintain, and measure macroscopic quantum states and might be of particular relevance for readers interested in fundamental questions regarding macroscopic quantum states. In turn, Sec. IV
deals with potentials of macroscopic quantum states and contains a brief discussion of possible applications in the context of probing the limits of quantum theory, quantum metrology, and quantum computation. Section V provides an overview of implementations and previous attempts to generate macroscopic quantum states using different setups. We summarize and conclude in Sec. VI.

II. MEASURES FOR MACROSCOPIC SUPERPOSITIONS AND QUANTUM STATES

After motivating and specifying macroscopic quantumness in Sec. I.A, we now have a closer look at theoretical proposals that aim at formalizing intuitive ideas in a mathematical framework. The terminology and notation used in this section is defined in Secs. I.C and I.D. We start with a detailed summary of several measures in Sec. II.A focusing on the motivation, the mathematical formulation, and some basic properties. In Sec. II.A, we stay close to the original language and notation of the reviewed papers. In addition every entry is opened with displayed text, where we try to convey the idea behind each measure as simply as possible. This is meant to help readers that are novice to the topic, but comes at the price of giving our own interpretation which might not exactly match the authors’ original motivation. A reader familiar with the literature might skip this part. In Sec. II.B, we apply the measures to several examples: standard situations discussed in many papers as well as specialized examples to see similarities and differences between the proposals. The discussion is continued in Secs. II.C–II.H, in which we elaborate on several details and comparisons (see Table I for an overview). We summarize in Sec. II.I. This section is meant to complement and extend previous contributions.

A. Summary of measures

Although the goal of this section is to give a summary of the relevant literature as neutral and objective as possible, we draw the reader’s attention to some basic observations. While it is true that different authors partially use different concepts to define macroscopic quantumness, it is obvious that a common goal is to distinguish “interesting” from “uninteresting” states and to find an ordering between states. However, since all pure quantum states are connected via unitary operations, one has to find a way to break this unitary equivalence. This is similar to entanglement theory, where the partition of a large Hilbert space into subspaces is the structure necessary to define separable states (i.e., uninteresting states) (Horodecki et al., 2009). For the present topic, this prestructuring is far less obvious. We invite the reader to observe which mechanisms for breaking the unitary equivalence has been chosen in the following summary (and refer to Table I and Secs. II.C and II.D for further discussion). Some proposals are defined for general mixed states, while some proposals are defined for pure states.

Let us finally summarize the typical way a measure is constructed. It starts with an intuition or example, which is then formalized. This normally consists of the basic framework and a sort of fine-tuning, for example, by choosing the right observable or fixing a parameter. When discussing the measures in detail, it is worth keeping the implications of each step (intuition, basic framework, and fine-tuning) in mind.

1. Leggett (1980, 2002)

For a superposition state |A⟩ + |D⟩ of a system composed of a large number of particles, the extensive difference Λ is the difference between the expectation values of some extensive observable of the states |A⟩ and |D⟩. The disconnectivity D measures the quantumness (nonseparability and purity) of the total superposition state. A macroscopic quantum state is required to have both D and Λ large.

Motivated by the question “What experimental evidence do we have that quantum mechanics is valid at the macroscopic level,” Leggett (1980) was the first to point out a qualitative difference between quantum effects on microscopic scales amplified to large scales and genuine large-scale quantum signatures. As Leggett argues, the common feature of macroscopic quantum states is their long-range coherence. This cannot be revealed with single local measurements. Only simultaneous measurements of a large number of particles allow one to distinguish this from an incoherent mixture.

In order to quantify this insight, Leggett (1980, 2002) introduced two concepts for a large system consisting of N particles. First, consider a superposition of |A⟩ + |D⟩ and calculate the difference in the expectation value for a particular extensive variable (e.g., total charge, total magnetic moment, or total momentum). This number divided by a characteristic microscopic unit (e.g., the Bohr magneton for the magnetic moment) is called the extensive difference Λ. Second, to characterize the quantumness of the state (here the entanglement between the particles), Leggett defines the disconnectivity D as follows. For simplicity, we consider symmetric states ρ of spin ensembles. The von Neumann entropy $S_M = -\text{Tr}_M \rho_M \log \rho_M$ of the reduced density matrix $\rho_M = \text{Tr}_{M+1,\ldots,N} \rho$ is a measure of the correlation between two parts with M and N - M particles, respectively. The quantity

$$\delta_M = \frac{S_M}{\min_n(S_n + S_{M-n})}$$

(13)

compares $S_M$ with the minimal correlations from smaller partitions to the rest of the system. If the numerator and
denominator are zero, $\delta_M$ is set to 1 and $\delta_1 := 0$. Leggett now defines $D$ as the largest integer $M$ for which $\delta_M$ is smaller than some predetermined small fraction. In other words, a large disconnectivity is found for states that are rather pure when considering a large part of the system [i.e., $S_M \ll 1$ for $M = O(N)$] but all smaller parts of size $n$ still exhibit a large entropy indicating entanglement to the rest of the system.\footnote{Note, however, that Leggett himself does not attach much importance to the precise mathematical formulation of this idea, which “could almost certainly be substantially improved” (Leggett, 2002).}

How to combine the two measures $D$ and $A$ is ultimately an open question. In the examples discussed by Leggett, both should be somehow large in order to call a state macroscopically quantum.

2. Dür, Simon, and Cirac (2002)

Two ways to quantify the macroscopic quantuness of a many-body state $|\Phi_j\rangle$ of the type of Eq. (5) are introduced, both via a comparison with GHZ states. First, the effective size of $|\Phi_j\rangle$ is identified with the size of GHZ that has the same decoherence rate under local noise. Second, it is identified with the largest GHZ state that can be obtained from $|\Psi_i\rangle$ with local operations and classical communication. Both lead to the same result.

Motivated by several proposals and experiments, Dür, Simon, and Cirac (2002) studied the generalized GHZ state $|\Phi_j\rangle$, Eq. (5), with $\epsilon \ll 1$, that is, $|\langle 0|\epsilon\rangle|^2 \approx 1 - \epsilon^2$. While the two branches are orthogonal even for $\epsilon$ close to zero [as long as $N\epsilon^2 = O(1)$], Dür et al. argued that Eq. (5) effectively corresponds to the ideal state $|\text{GHZ}_n\rangle$, Eq. (4), with $n \ll N$. To show this, one generally chooses a key property (or a set of key properties) for which $|\Phi_j\rangle$ and $|\text{GHZ}_n\rangle$ coincide. As argued by Dür, Simon, and Cirac (2002), properties connected to the nonclassicality of the states are clearly of importance. They choose two methods: (i) the rate with which the coherence decays are compared, and (ii) the average size $n$ one can achieve by going from $|\Phi_j\rangle$ to $|\text{GHZ}_n\rangle$ with LOCC. For both methods, they found that $n \approx N\epsilon^2$ in the limits $N \gg 1$ and $\epsilon \ll 1$. This example, which was not directly expanded to a general measure, was later used as a test bed for proposals to measure arbitrary macroscopic quantum states.

3. Shimizu and Miyadera (2002) and follow-ups

The macroscopic quantuness of pure states: the index $p$ is identified via the maximal variance of the state with respect to all extensive observables $A$. The extension to a mixed state is formally introduced via an additional maximization to uncover wide-spread coherence.

Shimizu and Miyadera (2002) studied the stability of finite macroscopic quantum states under weak noise and local measurements. The systems they considered can be decomposed into subsystems such as the spin ensembles introduced in Sec. I.D.1. They found a difference for the decay rate $\Gamma$ of the purity depending on whether or not a quantum state has the so-called cluster property, whose absence implies long-range correlations in a many-body system and widespread entanglement for pure states. The noise and decoherence are supposed to be generated by some operator $A$. From a physical viewpoint, it is clear that $A$ has to be a local operator. While the detailed results regarding fragility are discussed in Sec. III.A.3.a, we emphasize here that they are able to connect $\Gamma$ with the variance $\langle \Delta A \rangle^2$.

A series of papers was devoted to formalize this basic insight (Ukena and Shimizu, 2004; Morimae, Sugita, and Shimizu, 2005; Shimizu and Morimae, 2005). Shimizu and Morimae (2005) remarked that two pure states of $N$ subsystems can be reasonably called macroscopically distinct if there exists some local operator $A$ such that the difference of its expectation value between the two states is $O(N)$ (with the normalization of Sec. I.D.1). A general state $\rho$ is more macroscopically quantum the more coherence between macroscopically distinct states it contains. Defining the eigenstates $A|\alpha_k, \nu\rangle = \alpha_k|\alpha_k, \nu\rangle$ ($\nu$ accounts for possible degeneracy) of a given local observable $A$, the amount of macroscopic coherence is quantified by the total weight of all terms $|\langle a_k, \nu|\rho|a_l, \nu'\rangle|$ with $|a_k - a_l| = O(N)$. They proposed to measure this coherence in the following way.

For a pure state $\rho = |\psi\rangle\langle \psi|$, the spread of coherence is quantified by the index $p$ (with $1 \leq p \leq 2$) of the state (Ukena and Shimizu, 2004), defined as the best scaling of the variance of the state with respect to all normalized local observables

$$\max_A \langle \Delta A \rangle^2_p = O(N^p). \tag{14}$$

Expressing $A$ that maximizes Eq. (14) with single-spin operators $a^{(l)}$, one finds that the variance reads

$$\langle \Delta A \rangle^2 = \sum_{l=1}^N (\Delta a^{(l)}_1)^2 + \sum_{l \neq l'} (\langle a^{(l)}_1 a^{(l')} \rangle - \langle a^{(l)}_1 \rangle \langle a^{(l')} \rangle). \tag{15}$$

The scaling $p = 1$ hence implies that the quantum correlations expressed in the second term in Eq. (15) do not play a significant role. For every spin $l$, there exist only $O(1)$ “neighbors” with which the spin shares correlations. Shimizu and Miyadera (2002) called this the cluster property. In contrast, $p > 1$ and in particular $p = 2$ means that as a growing number of pairs share nonvanishing quantum correlations.\footnote{Even though the name “index $p$” was first introduced by Ukena and Shimizu (2004), we refer to Shimizu and Miyadera (2002) for measure (14).}

However, for mixed states this is not sufficient since the variance of a state with respect to $A$ depends only on the diagonal terms $|\langle a_k, \nu|\rho|a_k, \nu'\rangle|$. To overcome this problem, Shimizu and Morimae (2005) introduced the so-called index $q$ defined as [in the formulation of Morimae (2010)]
\[
\max \{ N, \max_{A: \text{local}} \| [A, [A, \rho]] \|_1 \} = O(N^0). \tag{16}
\]

While the “outer” maximization is just to guarantee \(1 \leq q \leq 2\), a large trace norm \(\| [A, [A, \rho]] \|_1 \) gives \(O(N^2)\) for local operators \(A\). It is possible only with significant contributions from elements \((a_k - a_l)^2 \langle a_k, \nu | \rho | a_l, \nu' \rangle = O(N^2)\), which reflects the initial motivation as discussed in the beginning of this section. For pure states, it is shown that \(q = 1 \Rightarrow p = 1\), \(p = 1 \Rightarrow q \leq 1.5\), and \(q = 2 \Rightarrow p = 2\) [which are the corrected statements from Shimizu and Morimae (2016) and Tatsuta and Shimizu (2017)].

4. Björk and Mana (2004)

The macroscopic quantumness \(M\) of a superposition state is identified with the advantage it offers for interferometry as compared to the individual components \(|A\rangle\) and \(|D\rangle\). The interferometric usefulness is defined by how fast the state becomes orthogonal to itself when subject to a unitary evolution \(e^{i\theta A}\) for some fixed observable \(A\).

Björk and Mana (2004) motivated their contribution by the need for an operational meaning of a measure rather than focusing on particle and mode numbers. In their opinion, a genuinely macroscopic quantum state should give some advantage over states that lack this feature in some practical application. Björk and Mana considered the interferometry as such a task. This general idea is formalized for a state of the form \(|A\rangle + |D\rangle\) in the following way. (i) The starting point is to identify a preferred observable \(A\) which results from the experimental context as the most useful one for a particular interferometric application. (ii) One identifies some semiclassical states \(|c_a\rangle\) that are pure and have a smooth but rather narrow distribution \(c(A - a)\) in the eigenvalues of \(A\) centered at \(a\). (iii) One imagines the superposition state to undergo an evolution \(e^{i\theta A}\) generated by the observable \(A\). In such an interferometric scenario, large oscillation frequencies between the initial state and the final state indicate a large separation between coherent components of a superposition state, which do not occur for mixtures. This last observation is formalized as follows. Consider a superposition state

\[
|\psi\rangle \propto |c_{a_1}\rangle + |c_{a_2}\rangle, \tag{17}
\]

where the two components have a negligible overlap. The overlap of the evolved state with the original one is given by

\[
|\langle \psi | e^{i\theta A} | \psi \rangle| = \left| \cos \frac{\theta(a_1 - a_2)}{2} \int e^{i\theta A} c(A) dA \right| \tag{18}
\]

with two contributions to the oscillation of this overlap. The first one comes from the shape of underlying classical states \(\tilde{c}(\theta)\), while the second and more rapid effect is due to the superposition \(\cos [\theta(a_1 - a_2)/2]\). Hence, one compares the minimal \(\theta\) for which the superposition evolves to an orthogonal state \(\theta_{\text{sup}} \approx \pi/(a_1 - a_2)\) to the corresponding \(\theta\) for a single classical state \(\theta_c \approx \pi/(\Delta A)\), [with \((\Delta A)\) the width of the distribution \(c(A)\)]. Hence the dimensionless ratio between the two “orthogonalization times”

\[
M = \frac{\theta_c}{\theta_{\text{sup}}} \tag{19}
\]

quantifies the “interferometric macroscopicity” of the superposition state.

5. Cavalcanti and Reid (2006, 2008)

For a given observable \(A\), the macroscopic quantumness of a state is identified with the maximum spectral range \(S\) on which the state exhibits quantum coherence. That is, the density matrix contains some coherence terms between eigenstates of \(A\) with eigenvalues different by at least \(S\).

Cavalcanti and Reid (2006) are interested in witnessing coherent superpositions on the macroscopic scale. Following their argument, macroscopic coherence contradicts a general notion of macroscopic reality, in which an object is necessarily in one out of several states. To be more specific, let us consider a preselected observable \(X\) on the real line which is divided into three intervals called left \(I_–\), central \(I_0\), and right \(I_+\) (see Fig. 1). The interval \(I_0\) has length \(S\). A general pure state \(|\psi\rangle\) can be written as a superposition of states located in the respective intervals

\[
|\psi\rangle = c_- |\psi_-\rangle + c_0 |\psi_0\rangle + c_+ |\psi_+\rangle. \tag{20}
\]

The goal now is to guarantee that a state prepared in an experiment exhibits coherence between the left and the right interval. Working with general mixed states \(\rho\), this means that states of the form Eq. (20) with contributions from the left and the right interval are present in every pure-state decomposition of \(\rho\).

To derive a witness, Cavalcanti and Reid pointed out that a state with nonvanishing \(c_-\) and \(c_+\) must have a minimal spread in the spectrum of \(X\). From the Heisenberg uncertainty relation

\[
\text{FIG. 1. Division of the spectrum of the observable } X \text{ into three intervals. The curve is a schematic example of the probability distribution of the considered state } \rho. \text{ Cavalcanti and Reid (2006) aimed to verify coherence between the left } (-1) \text{ and the right interval } (+1). \text{ From Cavalcanti and Reid, 2006.}
\]
it follows that states with lower variance in \( X \) necessarily have a larger variance in a conjugate observable \( \hat{P} \). This argument can be extended to mixed states. They derived such general bounds for the canonical commutation relation \( [X, \hat{P}] = 2i \). If \( \rho \) does not contain a state such as Eq. (20), it can only be written in the form

\[
\rho = P_L \rho_L + P_R \rho_R, \tag{21}
\]

where \( \rho_L \) completely lies in the intervals \( I_L \) and \( I_0 \) and \( \rho_R \) in the intervals \( I_0 \) and \( I_R \). Let us define the normalized distributions \( p_{\pm}(x) = p(x|x \in I_\pm) \) and the weights \( \pi_{\pm} = \int_{I_\pm} p_{\pm}(x) d\mu \) and \( \pi_0 = 1 - \pi_+ - \pi_- \). From this, we define the mean \( \mu \) and the variance \( \Delta X \) of \( p_{\pm}(x) \), \( (\Delta X)^2_{\text{ave}} = \pi_+(\Delta X)^2_+ + \pi_-(\Delta X)^2_- \) and \( \delta = (\mu_+ + S/2)^2 + (\Delta X)^2_+ + (\mu_- - S/2)^2 + (\Delta X)^2_- + S/2 \). Then, Cavalcanti and Reid (2006) showed that for all states (21) it holds that

\[
(\Delta P)^2 \geq \frac{2}{S}. \tag{23}
\]

Violating Eq. (22) proves coherence in \( X \) between \( I_+ \) and \( I_- \). This inequality can be generalized or modified in several ways (Cavalcanti and Reid, 2008). First, one can use other uncertainty relations (e.g., involving sums of variances rather than products); one can derive them for bipartite scenarios, and one can drop the predetermined binning into three intervals and only verify coherence with a minimal distance \( S \). The latter gives a simpler expression: The violation of the bound

\[
(\Delta P)^2 \geq \frac{2}{S}. \tag{23}
\]

implies that the corresponding states exhibit coherence with a spread of at least \( S \).

6. Korsbakken et al. (2007)

The macroscopic quantumness \( D \) of a superposition \(|\Psi\rangle \) is related to the minimum number of subsystems that have to be measured in order to learn the “which-path” information (i.e., \(|\mathcal{A}\rangle \) or \(|\mathcal{D}\rangle \)).

Let us consider a system that can be divided into \( N \) subsystems, called particles. The quantum state is supposed to be of the form \(|\mathcal{A}\rangle + |\mathcal{D}\rangle \). The basic intuition of Korsbakken, Wilhelm, and Whaley (2010) is that the (macroscopic) distinctness of the components \(|\mathcal{A}\rangle \) and \(|\mathcal{D}\rangle \) can be quantified by asking how many particles have to be measured in order to distinguish the two states, or equivalently to collapse the superposition \(|\mathcal{A}\rangle + |\mathcal{D}\rangle \) to just one branch. This is formalized in the following way. Given the desired guessing probability \( P_g = 1 - \delta \), Korsbakken et al. considered the minimal number \( n_{\text{min}} \) of particles one has to measure on average in order to distinguish \(|\mathcal{A}\rangle \) from \(|\mathcal{D}\rangle \) with probability \( P_g \) (subsystems are drawn at random). Then, the size of the superposition \(|\Psi\rangle \propto |\mathcal{A}\rangle + |\mathcal{D}\rangle \) is defined by

\[
C_{\delta}(\Psi) = \frac{N}{n_{\text{min}}}. \tag{24}
\]

The optimal guessing probability between two states \( \rho \) and \( \sigma \) is given by

\[
P(\rho, \sigma) = \frac{1}{2} + \frac{1}{4} \text{tr} |\rho - \sigma|. \tag{25}
\]

Hence, one can compute the average guessing probability with \( n \) subsystems given all the \( \binom{n}{2} \) reduced density matrices \( \rho_A^{[n]} = \text{Tr}_{N-n}|\mathcal{A}\rangle \langle \mathcal{A}| \) and \( \rho_D^{[n]} = \text{Tr}_{N-n}|\mathcal{D}\rangle \langle \mathcal{D}| \). The complexity of the minimization is significantly reduced if the initial state is permutationally invariant.

They discuss several aspects of their measures, including the dependency on the choice of splitting into \(|\mathcal{A}\rangle \) and \(|\mathcal{D}\rangle \), cases for which the two branches do not have equal amplitudes and slight variations of the definition of \( C_{\delta}(\Psi) \). In particular, they emphasized that \( P_g \) should be chosen to be close to 1 for a reasonable notion of macroscopic distinctness. Volkoff and Whaley (2014b) discussed a potential formulation for photonic systems (see also Sec. I.E.2).

7. Marquardt, Abel, and von Delft (2008)

The macroscopic quantumness \( D \) of a superposition \(|\mathcal{A}\rangle + |\mathcal{D}\rangle \) is defined by the number of elementary operations that have to be applied in order to map \(|\mathcal{A}\rangle \) to \(|\mathcal{D}\rangle \).

If the system admits a partition into \( N \) subsystems or consists of \( N \) particles, one can also define a set of all elementary operations. For example, such a set can include all operations that affect only one subsystem, or only modify the state of one particle. Marquardt, Abel, and von Delft (2008) focused on the example of \( N \) fermions, where an elementary operation is naturally given by the exchange of one fermion \( c_j^\dagger c_k \). Their idea is to quantify the distinctness of the states \(|\mathcal{A}\rangle \) and \(|\mathcal{D}\rangle \) by counting how many elementary operations one has to apply to go from one state to the other. More precisely, they introduced a hierarchy of Hilbert spaces \( \mathcal{H}_d \) for \( d \geq 0 \), where \( \mathcal{H}_0 = \text{span}\{|\mathcal{A}\rangle\} \) and each new subspace \( \mathcal{H}_{d+1} \) is constructed from the previous spaces in the following way. One takes the span \( \tilde{\mathcal{H}}_{d+1} \) of all states that can be obtained by applying a single elementary operation to all states in \( \mathcal{H}_d \). Then, \( \tilde{\mathcal{H}}_{d+1} \) is made orthogonal to all subspaces \( \mathcal{H}_0, \ldots, \mathcal{H}_d \) by subtracting them, which is called \( \mathcal{H}_{d+1} \). In this way all subspaces of the hierarchy are orthogonal (hence the direct sum notation is justified) and, for a properly chosen set of elementary operations, one finds \( \mathcal{H} = \bigoplus_{d=0}^{\infty} \mathcal{H}_d \). Consequently, the state \(|\mathcal{D}\rangle \) admits a unique decomposition.
where each \(|v_d\rangle \in \mathcal{H}_d\) is the projection of the state on the corresponding subspace. The distinctness between the states \(|A\rangle\) and \(|D\rangle\) is then defined as

\[
\bar{D} = \sum_{d=0}^{\infty} |d|_s^2 \delta
\]

quantifying the average number of elementary operations that are needed to go from \(|A\rangle\) to \(|D\rangle\). They noted that the measure is in general not symmetric under exchange of \(|A\rangle\) and \(|D\rangle\).

Volkoff and Whaley (2014b) proposed an extension of this measure to multimode photonic systems by discussing a characteristic function which takes a simpler form when expressed in terms of the quantum state's Wigner function. Formally, the size of a quantum state \(\rho\) for \(M\) bosonic modes is defined as

\[
\mathcal{I}(\rho) = \frac{s^M}{2} \int d^2 W(\alpha) \sum_{m=1}^{M} \left( -\frac{\partial^2}{\partial \alpha_m \partial \alpha_m^*} - 1 \right) W(\alpha),
\]

which takes a simpler form when expressed in terms of the characteristic function \(\chi(\xi) = \text{tr}_A \exp\left( \sum_m \xi_m a_m + \xi_m^* a_m^* \right)\). As they showed, the quantity \(\mathcal{I}(\rho)\) can equally be expressed as the susceptibility of the state to lose purity when all the modes are subject to photon loss, that is,

\[
\mathcal{I}(\rho) = -\frac{1}{2} \left. \frac{d \mathcal{P}(\rho)}{dt} \right|_{t=0},
\]

with the purity of a state \(\mathcal{P}(\rho) = \text{tr} \rho^2\). The decoherence process is specified by

\[
\dot{\rho} = \sum_m \left( a_m \rho a_m^* - \frac{1}{2} \{\rho, a_m a_m^*\}\right).
\]

Lee and Jeong emphasized that \(\mathcal{I}(\rho)\) simultaneously quantifies the quantumness and the macroscopicity of a state. In particular, there is no need to assume that the state is pure. One simply expects that the oscillations of the Wigner function are smoothed with noise, as it happens for the examples discussed in this review. For later comparison, we note that \(\mathcal{I}(\Psi) = (1/2)(\{\Delta X^2 + \Delta P^2\} - 1)\) for pure states. Gong (2011) remarked that \(\mathcal{I}(\rho)\) can become negative, which can simply be fixed by adding 1/2 to the definition of \(\mathcal{I}(\rho)\) (Jeong, Kang, and Lee, 2011).

This measure for the Wigner function was later generalized to spin ensembles with \(N\) particles with each spin \(S\) (Park et al., 2016). A similar reasoning as before leads one to measure the frequency components of the so-called Stratonovich-Weyl distribution, which is the spin equivalent of the Wigner function (Agarwal, 1998; Klimov and Chumakov, 2009). In contrast to the phase-space treatment, Park et al. chose to maximize the frequency measure over all quantization axes (using collective spin operators \(X\)). In addition, they added the purity in the denominator and defined

\[
\mathcal{I}_S(\rho) = \frac{1}{N \text{STr}\rho^2} \max \text{Tr}[A^2 \rho^2 - \rho A\rho A],
\]

The measure is particularly compared to the quantum Fisher information (see Sec. II.A.9). In addition, its role in quantum phase transitions is discussed (see Sec. IV.C.3).

9. Fröwis and Dür (2012b) and follow-ups

The macroscopic quantumness \(N_{\text{eff}}\) of a many-body state is related to its maximal quantum Fisher information (QFI) with respect to all extensive observables \(A\). The QFI can be read as a signature of interferometric improvement offered by the state over product states or as an extension of the variance to mixed states.

We consider a spin ensemble with \(N\) particles. Fröwis and Dür (2012b) argued that a genuinely macroscopic quantum state of the joint system should exhibit some quantum effect that does not reduce to an accumulation of microscopic quantum effects displayed by its individual constituents. In this sense the effective size of a state can be intuitively thought of as the minimal irreducible number of constituents. To formalize this guideline, Fröwis and Dür used the quantum Fisher information (Helstrom, 1976; Braunstein and Caves, 1994; Holevo, 2011)

\[
\mathcal{F}(\rho, A) = 2 \sum_{k,l} \frac{\langle \pi_k - \pi_l \rangle^2}{\pi_k + \pi_l} |\langle \psi_l | A | \psi_l \rangle|^2,
\]

with the spectral decomposition of the state \(\rho = \sum_k \pi_k |\psi_k\rangle \langle \psi_k|\). The quantum Fisher information is a measure of the susceptibility of \(\rho\) to small influences generated by \(A\) (see Sec. II.H.2).
The effective size of the state is defined as
\[
N_{\text{eff}}(\rho) = \frac{1}{4N} \max_{A: \text{local}} \mathcal{F}(\rho, A), \tag{33}
\]

Note that the quantum Fisher information reduces to 4 times the variance for pure states. Furthermore, it is the convex roof of the variance [see Yu (2013) and Sec. II.D.2]. The normalization factor \(1/(4N)\) is chosen such that all pure separable states have size 1, while the maximal possible size is \(N\) (attained by the GHZ state). This measure has an operational as, on the one hand, a large quantum Fisher information can be witnessed via fast unitary time evolution generated by \(A\) (Fröwis, 2012). On the other hand, it has an applied aspect as \(N_{\text{eff}}(\rho)\) tells us how much better \(\rho\) can be in a potential parameter estimation scenario compared to the best separable states (see Sec. IV.B). The definition Eq. (33) might be extended to quasilocal observables \(A\) (i.e., sums of few-particle operators; see also example 4 in Sec. II.B.1).

In order to explicitly deal with a “dead and alive” structure, they defined the so-called relative Fisher information for \(|\Psi\rangle \propto |A\rangle + |D\rangle\),
\[
N_{\text{eff}}^{\text{rel}}(\Psi) = \frac{N_{\text{eff}}(\Psi)}{(1/2)N_{\text{eff}}(A) + (1/2)N_{\text{eff}}(D)}. \tag{34}
\]

Later, the proposal Eq. (33) was extended to photonic systems. As argued by Fröwis, Sangouard, and Gisin (2015) and Ouod et al. (2015), the equivalent of local operators in spin ensembles is quadrature operators in phase space. The factor \(1/(4N)\) is generally replaced by the quantum Fisher information of the most-classical state \(N_{\text{eff}}(\Psi_{\text{classical}})\) [see also Fröwis (2017)]. For spin ensemble, this is chosen to be product states. In phase space, coherent states are selected as the most-classical pure states. To handle multimode situations, one considers sums of quadrature operators \(X_\theta = \sum_{m=1}^M X_{\theta_m}\) with \(X_{\theta_m} = \cos(\theta_m)X_m + \sin(\theta_m)\rho_m\) and maximizes over the angles \(\theta = (\theta_1, \ldots, \theta_M)\), that is,
\[
N_{\text{eff}}(\rho) = \frac{1}{2M} \max_\theta \mathcal{F}(\rho, X_\theta). \tag{35}
\]

10. Nimmrichter and Hornberger (2013)

The macroscopic quantumness \(\mu\) of an experimental setup is defined via the range of unconventional mass-induced decoherence models (as potential modifications of standard quantum mechanics) of some type that are ruled out by the experiment.

The proposal presented here differs from most other ideas, as Nimmrichter and Hornberger (2013) do not consider the macroscopic quantumness of an isolated system (including the structure of additional operators or partitions). They attribute a size to a whole experiment, from the preparation step to the time evolution and to the observation of measurement results. This is motivated by their goal to evaluate how well experiments exclude the slightest variations of standard quantum mechanics. In particular, Nimmrichter and Hornberger focus on dynamical modifications also known as collapse models for spatial superpositions of massive systems (Bassi et al., 2013).

More precisely, they considered a model in which the master equation of the system composed of \(N\) particles \(\dot{\rho} = [H, \rho]/(i\hbar) + \mathcal{L}_N(\rho)\) is modified by the addition of a dissipative term
\[
\mathcal{L}_N(\rho) = \frac{1}{\tau_c} \int \mathbf{d}(s, \mathbf{q}) \left( W_N(s, \mathbf{q}) \rho W_N^\dagger(s, \mathbf{q}) - \frac{1}{2} \{W_N(s, \mathbf{q})W_N^\dagger(s, \mathbf{q}), \rho\} \right) \tag{36}
\]
with
\[
W_N(s, \mathbf{q}) = \sum_{n=1}^N m_n \exp \left[ i \frac{m_n}{\hbar} (s \cdot \mathbf{P}_n - q \cdot \mathbf{X}_n) \right]. \tag{37}
\]
where \(X_n, \mathbf{P}_n,\) and \(m_n\) are the position operator, momentum operator, and mass of the \(n\)th particle, respectively, while \(d(s, \mathbf{q}) = g_s(s, \mathbf{q})d^3s d^3q\) is a measure with an isotropic phase-space distribution \(g_s(s, \mathbf{q})\). The particular form of the modification term is motivated by several physical requirements imposed on the model, such as the invariance under Galilean transformation, symmetry under particle exchange, and others (Nimmrichter and Hornberger, 2013). At this stage, it is fully specified by the coherence time parameter \(\tau_c\) and the distribution \(g_s(s, \mathbf{q})\). (The reference mass parameter \(m_c\) can be absorbed in the previous two.) They further assumed the distribution to be a product of Gaussians for \(s\) and \(\mathbf{q}\), with the corresponding width \(\sigma_s\) and \(\sigma_q\). Hence, the dynamical modification of quantum mechanics is just described by three parameters \(\tau_c, \sigma_s,\) and \(\sigma_q\). From this, the macroscopicity measure \(\mu\) of an experiment is defined as a recalibration of the greatest time parameter \(\tau_c\), excluded by the experiment. For this, one optimizes over the other two parameters with \(\sigma_s \leq 10 \text{ pm}\) and \(\hbar/\sigma_q \geq 10 \text{ fm}\), which are argued to be the limiting value for which a nonrelativistic treatment is still valid. Concretely, the modified master equation (36) predicts an evolution where branches that correspond to different phase-space configurations of massive particles progressively decohere. This effect constrains the results of any measurement that registers the interference between different branches (e.g., interference visibility in a matter-wave interferometer). Reciprocally any experimental data obtained from such a measurement put a limit on the modification term. The stringency of this limit is quantified by the measure \(\mu\).
The macroscopic quantumness, the Size for $|A\rangle + |D\rangle$ superpositions and MIC for multicomponent superposition states, is identified by how much one can learn about the state with a classical detector that lacks microscopic resolution.

Sekatski, Sangouard, and Gisin (2014) defined macroscopic distinctness for the two components of a pure state $|A\rangle$ and $|D\rangle$ by asking how well the two states can be distinguished with a coarse-grained measurement of some observable $A$. Similarly as in other proposals, the observable is chosen depending on the experimental context. This measurement is said to be performed with classical detectors. If the distributions of the states $|A\rangle$ and $|D\rangle$ with respect to the eigenbasis of the observable $A$ are given by $p^0_A(a)$ and $p^0_D(a)$, respectively, the distributions observed with a coarse-grained measurement are given by their convolution

$$p^\sigma_A(\lambda) = \sum_a n_\sigma(a|\lambda)p^0_A(a),$$

(39)

with the coarse graining $n_\sigma(a|\lambda) = n_\sigma(a-\lambda)$ typically chosen as a Gaussian distribution of width $\sigma$ and mean $a$ (and similar for $|D\rangle$). Hence, the probability to correctly distinguish the two states with such a measurement is given by

$$P^\sigma[|A\rangle, |D\rangle] = \frac{1}{2} + \frac{1}{4} \int |p^\sigma_A(\lambda) - p^\sigma_D(\lambda)| d\lambda.$$ 

(40)

A measure of macroscopicity is constructed from this probability provided a choice of a target guessing probability $P_g$ and a calibration set of states. This set is a range of superposition states $|\Psi_N\rangle$ with a naturally defined size $N$. To do so, one first computes the maximal allowed coarse graining $\sigma_{\text{max}} = \sup \{\sigma | P^\sigma[|A\rangle, |D\rangle] \geq P_g\}$ that still allows one to distinguish $|A\rangle$ and $|D\rangle$ with a probability of at least $P_g$. Then, one identifies the size of the superposition $|\Psi\rangle = |A\rangle + |D\rangle$ with the smallest state from the calibration set that attains the same guessing probability $P_g$ under the same amount of coarse graining $\sigma_{\text{max}}$.

$$\text{Size}(\Psi) = \inf \{N | P^{\sigma_{\text{max}}}[|\Psi_N\rangle] \geq P_g\}.$$ 

(41)

A natural choice of the calibration states $|\Psi_N\rangle$ is the superpositions of two eigenstates of $A$ separated by $N$. With such a choice one has $P^{\sigma_{\text{max}}}[|\Psi_N\rangle] = (1 + \text{Erf}(N/(2\sqrt{2}\sigma_{\text{max}})))$ and the size can be directly expressed as a function of $\sigma_{\text{max}}$ and $P_g$.

The idea of using classical detectors with limited resolution to define macroscopic distinctness (Sekatski, Sangouard, and Gisin, 2014) was extended to general states without a predetermined $|A\rangle + |D\rangle$ structure. Oudot et al. (2015) adapted the work of Sekatski, Sangouard, and Gisin (2014) to argue that two-mode squeezed states can be considered as macroscopically quantum (see Sec. II.B, example 7).

Later, Sekatski, Yadin et al. (2017) rephrased the question of how well $|A\rangle$ and $|D\rangle$ can be distinguished by asking how much information can be learned from a state by measuring it with a classical device. Similar to before, consider a pure state $|\Psi\rangle$ with the probability distribution $p^0_\Psi(a)$ and the convolution $p^\sigma_\Psi(\lambda)$. The information the classical detector can learn about $|\Psi\rangle$ can be quantified by the mutual information

$$I_\sigma = H(p^0_\Psi(a)) - \int p^\sigma_\Psi(\lambda)H(n_\sigma(a|\lambda)),$$ 

(42)

where $H(p(x)) = -\sum_x p(x) \log p(x)$ is the Shannon entropy. Sekatski, Yadin et al. (2017) defined the size of $|\Psi\rangle$ as the largest $\sigma$ for which $I_\sigma$ gives at least $b$ bits of information

$$\text{MIC}_b(|\Psi\rangle) = \max \{\sigma | I_\sigma \geq b\}.$$ 

(43)

To be more precise, Eq. (43) defines a family of measures parametrized by $b$. A natural way of extending Eq. (43) to mixed states $\text{MIC}_b(\rho)$ is done via the convex-roof construction (see Sec. II.D.2.b). This idea can be rephrased by using von Neumann’s pointer model in which the system is coupled to an auxiliary system $E$ in state $|\xi_\Delta\rangle$ with initial spread $\Delta$ via $U = \exp(-iA \otimes \rho)$. The disturbance of the postmeasured state $\rho' = \text{Tr}_E U \rho \otimes |\xi_\Delta\rangle \langle \xi_\Delta| U^\dagger$ is measured via

$$C_\Delta(\rho) = S(\rho') - S(\rho),$$ 

(44)

where $S$ is the von Neumann entropy. Sekatski, Yadin et al. (2017) showed that this is a sensitive measure for macroscopic coherence similar to Eq. (42). As before, the inversion of Eq. (44) leads to a measure that scales (at most) with the spectral radius and that is applicable to general quantum states, but without the need of a convex-roof construction.

12. Laghaout, Neergaard-Nielsen, and Andersen (2015)

The measure consists of two parts. The objective part $\mathcal{N}$ quantifies the quantum fluctuations of the state in phase space. The subjective part $\mathcal{D}$ quantifies the average distinguishability of each component in the superposition from all the others. The product $\mathcal{N} \times \mathcal{D}$ is proposed as a measure for macroscopic quantumness.

Laghaout, Neergaard-Nielsen, and Andersen (2015) are interested in characterizing systems that are large, quantum, and are composed of macroscopically distinct branches in at least some of its subsystems. They exclusively treated pure states and divided their attempt into two parts, which they call “objective” and “subjective” macroscopicity.

For the objective macroscopicity, they noted that the spread of phase-space distribution accounts for the quantum fluctuations (i.e., coherence). They hence define

$$\mathcal{N} = \frac{1}{2}[(\Delta X)^2 + (\Delta P)^2 - 1]$$

(45)
as the quantum fluctuations that go beyond the spread of a coherent state [cf. Lee and Jeong (2011) in Sec. II.A.8].

The subjective part of the measure builds on previous work on characterizing the macroscopic distinctness using classical detectors with limited resolution [in particular, Sekatski, Sangouard, and Gisin (2014)]. The attribute subjective comes from the choice that has to be done for the measurement. This reduces the problem to a distinction of probability distributions $P(\lambda)$ with measurement outcomes $\lambda$. Unlike previous works, Laghaout, Neergaard-Nielsen, and Andersen (2015) developed a formalism that allows one to define macroscopic distinctness for more than two states and for different weights. Suppose that a pure state $|\psi\rangle$ is written as a superposition of preselected states $|b_k\rangle$ with probability amplitudes $c_k$. Then, one calculates the distance between any $|b_k\rangle$ and the mixture of all other $\{|b_i\rangle\}_{i \neq k}$:

$$\tilde{\rho}_k = \frac{\sum_{i \neq k} |c_i|^2 |b_i\rangle\langle b_i|}{\sum_{i \neq k} |c_i|^2}.$$  

(46)

The specific formulation depends on the chosen distance measure. They discussed one based on the Bhattacharyya coefficient (Bhattacharyya, 1946)

$$D_{BC} = 1 - \sum_k |c_k|^2 \int \sqrt{P(\lambda|b_k\rangle P(\lambda|\tilde{\rho}_k\rangle) d\lambda}$$  

(47)

and another one based on the Kolmogorov distance (Fuchs and Van De Graaf, 1999)

$$D_{KD} = \frac{1}{2} \sum_k |c_k|^2 \int |P(\lambda|b_k\rangle - P(\lambda|\tilde{\rho}_k\rangle)| d\lambda.$$  

(48)

The subjectivity of $D$ becomes clear by noting that, for orthogonal $|b_k\rangle$ and optimizing over all measurements, the distinguishability can always be maximal, that is, $D = 1$. The combined proposal is a product of both measures of macroscopicity

$$\mathcal{M} = \mathcal{N} \times D.$$  

(49)

13. Yadin and Vedral (2015)

The macroscopic quantumness $N^*$ of a many-body state $|\psi\rangle$ is defined as the maximal average size of the GHZ state that can be prepared from $|\psi\rangle$ with local operation and classical communication.

The work of Yadin and Vedral (2015) is devoted to view macroscopic quantumness as a statement about long-range quantum correlations. In the doctrine of multipartite entanglement, LOCC cannot create nonclassicality. Using LOCC protocols one can reveal entanglement properties that only have been present before. From this point of view, it is natural not only to consider, for example, the GHZ state as macroscopically quantum but also all other quantum states that can be brought to a GHZ state by means of LOCC.

To formalize this insight, Yadin and Vedral proposed to consider generalized local measurements $M_a$ that map $|\psi\rangle$ to $|GHZ_{n_a}\rangle$, $n_a \leq N$, with a probability $p_a$ [cf. Dür, Simon, and Cirac (2002)], the remaining $N-n_a$ qubits are no longer of interest. Then, the effective size of $|\psi\rangle$, $N^*(\psi)$, is defined as

$$N^*(\psi) = \max_{M_a} \sum_a p_a n_a.$$  

(50)

There exist quantum states detected as macroscopically quantum by Yadin and Vedral (2015) that are not identified by any other proposal (see example 4 in Sec. II.B.1). The reason is that the LOCC paradigm, which forms the basis of this proposal, stems from entanglement theory and is not considered in other proposals.

14. Kwon et al. (2017)

The macroscopic quantumness $M_\sigma$ of a state is quantified by the sensitivity of the state to dephasing noise generated by an observable $A$. A large sensitivity is argued to reveal the presence of coherence between spectrally distant eigenstates of $A$ in the state, i.e., eigenstates with very different eigenvalues.

The approach of Kwon et al. (2017) is motivated by finding an operational meaning of quantum macroscopicity in terms of coherence [in the sense of Yadin and Vedral (2016), see Sec. II.G]. After fixing a spectrum and a basis by choosing an observable $A = \sum a_k |k\rangle\langle k|$, they defined a dephasing channel with Kraus operators $Q^\sigma = \sum k \sqrt{q^\sigma_k(x)} |k\rangle\langle k|$, where $q^\sigma_k(x)$ is a Gaussian function with mean value $a_k$ and spread $\sigma$. The physical realization of this dephasing channel can come from environmentally induced decoherence or from a low-resolution measurement for which $\sigma$ is the resolved scale. Then, a state of interest $\rho$ is compared with the same state after dephasing $\Phi_\sigma(\rho) = \sum Q^\sigma \rho Q^\sigma^\dagger$. The measure is defined as

$$M_\sigma(\rho) = D(\rho, \Phi_\sigma(\rho)),$$  

(51)

where $D$ is a distancelike function. They mentioned the Bures distance and the quantum relative entropy but characterized the general properties of $D$ such that Eq. (51) fulfilled the criteria of Yadin and Vedral (2016) (see Sec. II.G) for all $\sigma > 0$.

As noted by Kwon et al. (2017), $M_\sigma(\rho)$ may lead to surprising results for small $\sigma$. For example, the spincoherent state gives higher values than the GHZ state contradicting all other proposed measures and our intuition. To fix this issue, they argued that $\sigma$ has to be sufficiently large in order to faithfully represent macroscopic distinctness. In particular, with the interpretation as the scale of measurement resolution, $\sigma$ should be in the “classical” regime. Several heuristic arguments showed that a measurement with resolution $\sigma \geq O(\sqrt{N})$ for collective spin operators and $\sigma \geq O(1)$ for quadrature operators in phase.
space can be reasonably called classical. This is further supported by the inequality
\[ M_\sigma(\rho) \leq 2(1 - e^{-I_W(\rho,A)/4\sigma^2}), \tag{52} \]
where \( I_W(\rho,A) = -(1/2)\text{Tr}[\sqrt{\rho,A}]^2 \) is the Wigner-Yanase-Dyson skew information, which reduces to \( I_W(\Psi,A) = (\Delta A)^2/2 \) in the case of pure state \( |\Psi\rangle \). Hence, a large variance as a measure for macroscopic quantumness proposed by Shimizu and Miyadera (2002), Lee and Jeong (2011), and Fröwis and Dür (2012b) is necessary for large values of \( M_\sigma(|\Psi\rangle) \) in the case of \( \sigma = O(\sqrt{N}) \). For mixed states, the relation to the quantum Fisher information \( 4I_W(\rho,A) \leq F(\rho,A) \leq 8I_W(\rho,A) \) (Kwon et al., 2017) makes further connections to the measure of Fröwis and Dür (2012b).

B. Examples

We now present a selection of quantum states for spin ensembles and photonic systems to which we apply the measures presented in the previous section. The states and operators appearing in the examples are defined in Sec. II.D and the measures are defined in Sec. II.A. Note that massive systems and superconducting states are discussed in Sec. V.D as they are more specific examples of real experiments.

Not all measures are originally conceived to be applicable to both spins and photons. Measures not mentioned in an example imply that it is not clear how to apply it to this specific case. The reason might be the measure is not applicable to the physical system (spins or photons) or that it is difficult to apply it to the specific instance. In the following, approximate expressions are valid in the large \( N \) regime. We refer to further examples discussed by Volkoff and Whaley (2014a, 2014b) and by the papers reviewed in Sec. II.A.

1. Spin ensemble

While connections and differences between the measures are discussed later in Secs. II.C–II.E, we point out similarities between some measures when applied to pure spin states \( |\Psi\rangle \), Shimizu and Miyadera (2002), Fröwis and Dür (2012b), and Park et al. (2016) optimized the variance of the state over all local operators.\(^{10}\) This means that Fröwis and Dür (2012b) and Park et al. (2016) will result in the same values \( I(\Psi) = N_{\text{eff}}(\Psi) \). Shimizu and Miyadera (2002) are merely interested in the scaling of the variance in \( N \), that is, \( I = O(N^{p-1}) \). Note that there is an efficient method to calculate the maximal variance (Ukena and Shimizu, 2004; Gühne et al., 2007). For the measure of Björk and Mana (2004) there is some room for variations, but following some of their spin examples, one way of defining their measure \( M \) is to look at the maximal standard deviation over all collective operators divided by the maximal spread of a spin-coherent state (i.e., \( \sqrt{N} \)). It follows that this exactly corresponds to the square root of the variance-based measures (Fröwis and Dür, 2012b; Park et al., 2016). In summary, for pure spin-ensemble states \( |\Psi\rangle \) we found that\(^{11}\)
\[ M(\Psi)^2 = I(\Psi) = N_{\text{eff}}(\Psi) = O(N^{p-1}). \tag{53} \]

In addition, note that the measure of Kwon et al. (2017) is connected to \( N_{\text{eff}} \) via \( M_\sigma(\rho) \leq (N/2\sigma^2)N_{\text{eff}}(\rho) \) in the limit \( \sigma \gg \sqrt{N} \) [see the text around Eq. (52)]. Similarly, the measure of Sekatski, Yadin et al. (2017) has a relation to \( N_{\text{eff}} \) in the limit of (Sekatski, Yadin et al., 2017) small \( b \) via
\[ \text{MIC}^b(\rho) \approx \sqrt{N_{\text{eff}}(\rho)/2b} \log\frac{N}{2b}. \]

Example 1 (Generalized GHZ state): This state, Eq. (5), is discussed in two different regimes. For \( \epsilon = \pi/2 \), one recovers the GHZ state, Eq. (4), which is considered to be macroscopically quantum by all measures applicable to spin ensembles. In the other regime \( \epsilon \ll 1 \) Dür, Simon, and Cirac (2002) showed that the state behaves as a GHZ state with reduced system size \( N\epsilon^2 \) (see Sec. II.A.2 and Fig. 2). This example was used by many subsequent proposals to test and scale the measures (see Table II). In particular, as shown in the respective papers, many measures\(^{12}\) have the same effective size in this parameter regime. The framework of Shimizu and Miyadera (2002) leads to \( p = 2 \) whenever \( \epsilon = O(1) > 0 \). The measure of Björk and Mana (2004) gives \( M = \sqrt{N\epsilon} \). Measures for which one optimizes over local operators are maximal for \( A_{\text{opt}} = \cos cS_z + \sin cS^z \).

The behavior of the disconnectivity from Leggett (1980) is rather different for this example. For instance in the case \( 1 \ll N\epsilon^2 \ll N \), \( \delta_M \) drops to zero only for \( M_{\text{max}} \geq N - c/\epsilon^2 \) with some characteristic constant \( c \). Hence, the disconnectivity can be much larger than \( N\epsilon^2 \). The difference becomes clear when noting that \( \delta_M \) is large when the bipartite splitting \( M : (N - M) \) is entangled (by roughly \( 1 \) ebit), which is the case

\[^{11}\text{See Table I for an overview of the mathematical symbols used for the measures.}\]

\[^{12}\text{Korsbakken et al. (2007), Marquardt, Abel, and von Delft (2008), Fröwis and Dür (2012b), Yadin and Vedral (2015), and Park et al. (2016); the measure of Korsbakken et al. (2007) assigns the value } C_{\delta} \approx N\epsilon^2/\log(1/\delta) \text{ for } \epsilon, \delta \ll 1.\]
up to $M_{\text{max}}$. This suggests to see Leggett’s extensive difference as a measure for macroscopic distinctness (here $\Lambda = N \sin \epsilon$) and interpret the disconnectivity as a measure of quantumness (see also the discussion about a separate consideration of macroscopic distinctness and quantumness in Sec. II.D.1).

In order to calculate the measure of Sekatski, Sangouard, and Gisin (2014), one chooses the optimal measurement basis $A_{\text{opt}}$. In the regime in which $Ne \gg \sqrt{N}$, the actual width of the two components does not play a significant role. The effective size of the generalized GHZ state simply scales as the distance between the two peaks, that is, Size $\propto 2Ne$. The same result in scaling is found by applying the framework of Sekatski, Yadin et al. (2017) in the regime $b < 1$, which is the relevant regime when discussing the macroscopic distinctness between two peaks.

Even though the interpeak distance and the standard deviation of the total state are basically the same (up to a factor of 2), the measures of Björk andMana (2004), Sekatski, Sangouard, and Gisin (2014), and Sekatski, Yadin et al. (2017) differ in scaling of $\sqrt{N}$. The reason is that Björk and Mana (2004) introduced a normalization with “classical states” exhibiting a width $\sqrt{N}$. A similar renormalization is, implicitly or explicitly, done by all measures that find an effective size of $Ne^2$.

The issue of renormalization also appears when applying the measure of Kwon et al. (2017) to the generalized GHZ state. Any measure should provide an answer to, for example, how much $N$ has to be increased when $\epsilon$ decreases in order to keep the macroscopic quantumness constant. For this example, we found that, in the “classical regime” of the measurement resolution $\sigma$ (i.e., $\sigma \gtrsim \sqrt{N}$), the measure $M_\sigma$ gives the same values for $(N, \epsilon)$ if $2N \sin \epsilon = \text{const}$ [see Fig. 3(a)] and is hence comparable with Sekatski, Sangouard, and Gisin (2014) and Sekatski, Yadin et al. (2017). If we want to compare $M_\sigma$ with measures that find an effective size of $\approx Ne^2$, one has to rescale the measurement resolution to $\sigma/\sqrt{N}$ [see Fig. 3(b)].

Finally, we discuss the simplest example of a mixed state. We consider a damping of the coherence terms of the GHZ state (i.e., $\epsilon = \pi/2$),

\begin{equation}
\langle 0 \rangle^{\otimes N} \to p \langle 0 \rangle^{\otimes N}
\end{equation}

and similar for the conjugate term. The quantum state is hence a mixture of $|GHZ_N\rangle$ with weights $\mu_\pm = (1/2)(1 \pm p)$. In this case, all measures are evaluated for $A = S_\epsilon$, which is optimal for $p \gtrsim 1/N$. We give the effective sizes relative to the pure state $p = 1$. Regarding the index $q$ of Shimizu and Morimae (2005), we calculate $Q(p) = ||S_\epsilon, [S_\epsilon, \rho]||_1$. Simple calculations lead to

\begin{equation}
Q(p)/Q(1) = p,\quad I_S(p)/I_S(1) = \frac{2p^2}{1 + p^2},\quad N_{\text{eff}}(p)/N_{\text{eff}}(1) = p^2,\quad C_\Delta(p)/C_\Delta(1) \to 1 + \mu_+ \log \mu_+ + \mu_- \log \mu_-,\quad M_\sigma(p)/M_\sigma(1) \to 1 - \sqrt{1 - p^2}.
\end{equation}
found that quantum despite being genuinely multipartite entangled. More hence these states are not considered to be macroscopically state with state class in detail. They found that $\delta_{1} \epsilon_{bit}$. This means that $\epsilon_{bit}$ and $\epsilon_{bit}$ in the following without loss of generality; (e.g., $\epsilon_{bit}$ and $\epsilon_{bit}$); in this case, $Q(p) \neq O(N^{2})$ in general.

Example 2 (Dicke states): Dicke states $|N, k\rangle$, Eq. (6), do not offer an obvious splitting $|A\rangle + |D\rangle$ and are hence primarily addressed by measures that do not impose such a structure (however, see discussion later in this example). Since $|N, k\rangle$ have the same properties as $|N, N - k\rangle$ we restrict the following discussion to $0 \leq k \leq N/2$. Morimae, Sugita, and Shimizu (2005) evaluated in index a structure (however, see discussion later in this example).

Kwon et al. (2017) agreed with the previous measures qualitatively. Similar conclusions can also be drawn by applying the measure of Sekatski, Yadin et al. (2017).

The disconnectivity of Leggett (1980) again shows a different behavior. Except for $k = 0$ (which are product states), all Dicke states exhibit large $\delta_{max} = O(N)$. The reason is that one can divide the ensemble in $k + 1$ groups such that each group is entangled with the rest of the spins with about 1 ebit. This means that $\delta_{max}$ is far from being zero up to $M = Nk/(k + 1)$. The extensive difference $\Lambda$ is not rigorously enough defined by Leggett (2002) to be directly applicable to Dicke states. If it is understood to be the spread of the probability distribution, then only for $k = O(N)$ the spread is broad enough to have a large $\Lambda$.

The example of $|N, N/2\rangle$ is interesting because it also highlights the impact of the choice of the splitting in cases where $|A\rangle$ and $|D\rangle$ are not two well-separated wave functions but $|A\rangle$ and $|D\rangle$ themselves are widely spread over the spectrum.$^{13}$ We now discuss two possible splittings. First, the appearance of high-$k$ Dicke states in so-called optimal covariant cloning (Bruß et al., 2000; D’Ariano and Macchiavello, 2003) might be used to split the state into $|A\rangle + |D\rangle$. Indeed, one could ask whether an optimal cloning device could amplify the components of $|0\rangle \propto |+\rangle + |\rangle$ to create a superposition of two macroscopically distinct states. Considering $1 \rightarrow N$ cloning, one finds $|+\rangle \rightarrow |A\rangle \propto |N, (N - 1)/2\rangle + |N, (N + 1)/2\rangle$ and $|\rangle \rightarrow |D\rangle \propto |N, (N - 1)/2\rangle - |N, (N + 1)/2\rangle$ for odd $N$ and similarly for even $N$ (Bruß et al., 2000; D’Ariano and Macchiavello, 2003). While the total state $|A\rangle + |D\rangle \propto |\Psi\rangle = |N, (N - 1)/2\rangle$ is macroscopically quantum for all previously mentioned measures, the measures of Björk and Mana (2004), Korsbakken et al. (2007), and Marquardt, Abel, and von Delft (2008) were shown to not classify $|A\rangle + |D\rangle$ as a superposition of macroscopically distinct states (Fröwis and Dürr, 2012a).$^{14}$

A similar analysis using the measure of Sekatski, Sanguoard, and Gisin (2014) gave comparable results (see Fig. 6). One finds that $size(|\Psi\rangle) = O(N)$, whenever $P_{g} < P(\Delta = 1) = 0.8183$; however, $size(|\Psi\rangle) \leq 1$ for larger $P_{g}$. This example illustrates the influence of the success probability $P_{g}$ that also plays a role in the approach of Korsbakken et al. (2007). They argue that $P_{g}$ should be “very close” to 1 and hence the total state is not considered to be a superposition of macroscopically distinct states (Fröwis and Dürr, 2012a). This is in contrast to Sekatski, Sanguoard, and Gisin (2014) who considered success probabilities on the order of $2/3$.

$^{13}$The following analysis can be repeated for the example discussed by Korsbakken et al. (2007), Sec. III.A, or the SQUID example by Marquardt, Abel, and von Delft (2008).

$^{14}$For the measure of Björk and Mana (2004), Fröwis and Dürr (2012a) chose the reference state to be $|A\rangle$, which differs from the “classical reference” mentioned in the beginning of the section.
Second, we look for a splitting that increases the effective size for the measure at hand. An obvious choice for $|N, (N-1)/2\rangle$ is to define $|A\rangle$ as the superposition of all eigenstates of $S_z$ with positive eigenvalues [with weights coming from $|N, (N-1)/2\rangle$] and likewise $|D\rangle$ for the negative part of the spectrum. Then, the distinguishability in the approach of Sekatski, Sangouard, and Gisin (2014) is close to 1 also for $\Delta$ ≫ 1 (see Fig. 6). Even for $P_g = 0.99$, we numerically find a linear scaling of the size. The same splitting leads to similar results for Korshakken et al. (2007), while the framework of Marquardt, Abel, and von Delft (2008) is more difficult to apply for this splitting.

Example 3 (Spin squeezing): The discussion for spin-squeezed states is similar to that for Dicke states, as it is a general quantum state with a broad distribution in some collective observable without obvious splitting into $|A\rangle + |D\rangle$. Hence we mention only some specific points. Spin squeezing means that the spread of the state in one quantization axis, say $S_z$, is reduced while keeping the polarization in axis $S_x$ large. From the Heisenberg uncertainty relation, it follows that the state is widely spread over the axis $S_z$.

One-axis twisted spin-squeezed states, Eq. (7), exhibit a scaling of $(\Delta S_z)^2 = O(N^{5/3})$ for the optimal squeezing (Kitagawa and Ueda, 1993); hence $I(\Psi) = N_{\text{eff}} = O(N^{2/3})$. This means that large effective sizes can be achieved, even if the scaling is less than for some Dicke states or the GHZ state. Thus, one has $p = 5/3$ and the state is not macroscopically quantum according to Shimizu and Miyadera (2002). The two-axis twisting leads to a maximal variance in $S_z$ (Kitagawa and Ueda, 1993) and hence $I(\Psi) = N_{\text{eff}} = O(N)$ and $p = 2$.

Example 4 (Cluster states): Despite being multipartite entangled states, cluster states are seldom considered outside of the discussed papers. An exception is Yadin and Vedral (2015), who proposed cluster states as macroscopically quantum because one can distill GHZ states $|\text{GHZ}_n\rangle$ with $n = O(N)$ out of cluster states. However, all other presented measures do not assess this state as macroscopically quantum (essentially because it does not have a large spread in any local observable, see also Sec. IV.C.1).

However, a superposition of cluster states is an interesting case study to understand the difference between some measures. Consider the operator $U_{C}$, Eq. (9), that maps a product state $|+\rangle^\otimes N$ to a one-dimensional cluster state. Then, the state $|\text{Cl-GHZ}\rangle \propto U_{C}(|+\rangle^\otimes N + |-\rangle^\otimes N)$ is a state that has a similar structure to a GHZ state. The measures of Korshakken et al. (2007) and Marquardt, Abel, and von Delft (2008) indeed assign an effective size of $N/3$ (Fröwis and Dür, 2012b). On the other side, every measure that is built upon local operators will still qualify this state as not being macroscopically quantum because it does not exhibit a large spread in any local operator. For this reason, Fröwis and Dür (2012b) extended their measure to quasi-local operators. The state $|\text{Cl-GHZ}\rangle$ has a large variance for the operator $U_{C}S_iU_{C}^*$, which is a sum of three-body interactions $\sigma_z^{(i-1)}\sigma_z^{(i+1)}$ for $i = 2, \ldots, N-1$ plus two-body boundary terms. In the spectrum of this operator, $|\text{Cl-GHZ}\rangle$ is maximally spread and every observable-based measure using this operator will find a large effective size.

2. Photonic systems

Similar to spin examples, we first note a number of mathematical connections between some measures. Laghaout, Neergaard-Nielsen, and Andersen (2015) had two elements that they combined to a single measure. For pure, single-mode states, the element $N = (1/2)[(\Delta X)^2 + (\Delta P)^2 - 1] = |\langle a^\dagger a\rangle_\Psi - |\langle a\rangle_\Psi|^2|$ is identical to the measure of Lee and Jeong (2011) $I$ if applied to pure states. In the photonic extension of Fröwis and Dür (2012b), one optimizes the quantum Fisher information over all quadrature operators, which reduces to 4 times the variance for pure states (Oudot et al., 2015). In summary, one finds for all single-mode pure states $|\Psi\rangle$ that

$$N(\Psi) = I(\Psi)$$

$$\frac{1}{2}N_{\text{eff}}(\Psi) < I(\Psi) + \frac{1}{2} \leq \frac{1}{2}N_{\text{eff}}(\Psi).$$

Björk and Mana (2004) used either quadrature or number operators to calculate $M$ in their example. They calculated the standard deviation and rescaled it with the standard deviation of a coherent state. When using quadrature operators, this implies that $M(\Psi)^2 = N_{\text{eff}}(\Psi)$. Sekatski, Sangouard, and Gisin (2014) generally worked with photon number measurements to calculate $\text{Size}(\Psi)$.

Example 5 (Superposition of coherent states): An archetypal instance of a photonic state with macroscopic quantumness is the superposition of coherent states $|\text{SCS}\rangle$ [see Eq. (10) and Fig. 7(a) for a plot of the Wigner function for a specific $\alpha$]. Without loss of generality, we assume $\alpha \in \mathbb{R}$ in the following. One easily finds

$$N(\text{SCS}) = I(\text{SCS}) = |\langle a^\dagger a\rangle_{\text{SCS}}| = a^2 \tanh a^2,$$

$$N_{\text{eff}}(\text{SCS}) \approx 4a^2 + 1,$$

$$M(\text{SCS}) \approx 2a,$$

$$\text{size}(\text{SCS}) \approx 4a^2.$$

The latter two expressions are valid for large $a$. Note that Size (SCS) is evaluated for $|0\rangle + |2\alpha\rangle$. The second element of Laghaout, Neergaard-Nielsen, and Andersen (2015), the distinguishability between $|\alpha\rangle$ and $| - \alpha\rangle$, quickly goes to 1 for $\alpha \gtrsim 1$ using homodyne detection.

The SCS also has macroscopic coherence in the spirit of Cavalcanti and Reid (2006, 2008), on the order of $S = 4|a|$. However, the witness Eq. (22) is more suited for squeezed states (see example 7) and less to detect large coherence in SCS. Consequently, the achievable lower bound is only $S_{\text{max}} \approx 2.5$ for $\alpha = 0.5$. This value is just above $S = 2$ which is found for coherent states (Cavalcanti and Reid, 2008).

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15Björk and Mana (2004), Lee and Jeong (2011), Fröwis and Dür (2012b), Sekatski, Sangouard, and Gisin (2014), and Laghaout, Neergaard-Nielsen, and Andersen (2015).
Consider the case in which the visibility is nonunit, that is, $|\alpha\rangle\langle-\alpha| \rightarrow \Gamma|\alpha\rangle\langle-\alpha|$ [see Fig. 7(b)]. The measures of Lee and Jeong (2011) and Fröwis and Dür (2012b) can be straightforwardly applied to these mixed states. In particular, one finds $\mathcal{I}(\Gamma) \approx 4\Gamma^2 + 1$. One has to go to more complex examples to see a difference between $\mathcal{I}$ and $N_{\text{eff}}$ (Yadin and Vedral, 2016).

There exist two interesting multimode extensions of [SCS]: $M$ identical copies $|\text{SCS}_M\rangle = |\text{SCS}\rangle^\otimes M$ or the entangled version $|\text{SCS}^{\otimes M}\rangle \propto |\alpha\rangle^\otimes M + |\alpha\rangle^\otimes M$ [see also Volkoff and Whaley (2014b), who studied the second example in depth for several measures and Volkoff (2015) for so-called hierarchical photonic superposition states]. The additivity of the measure of Lee and Jeong (2011) results in a similar effective size for both states $\mathcal{I}(\text{SCS}_M\rangle) = M \alpha^2 \tanh(\alpha^2)$ and $\mathcal{I}(\text{SCS}^{\otimes M}\rangle) = M \alpha^2 \tanh(M \alpha^2)$, while the approach of Fröwis and Dür (2012b) yields $N_{\text{eff}}(\text{SCS}_M\rangle) = N_{\text{eff}}(\text{SCS}\rangle) \approx 4M \alpha^2 + 1$.

Example 6 (Fock states): Photon number states defined via $a^\dagger |n\rangle = n|n\rangle$, also called Fock states, are not often discussed in the context of macroscopic quantumness. One reason might be the lack of a natural decomposition into $|A\rangle + |D\rangle$. Note, however, that $|n\rangle$ can be written as a superposition of coherent states with large [i.e., $O(\sqrt{n})$] difference between the amplitudes $\alpha$. For the measures of Lee and Jeong (2011) and Fröwis and Dür (2012b), the Fock state has an effective size of $N_{\text{eff}}(n) = 2n + 1$ and $\mathcal{I}(n) = n$, respectively. Hence, Fock states become macroscopically quantum with increasing $n$.

Example 7 (Squeezed states): Similar to Fock states, squeezed states, Eq. (11), do not exhibit a clear $|A\rangle + |D\rangle$ structure. Measures not focusing on a binary division typically recognize these states as macroscopically quantum for large squeezing despite having a positive Wigner function. This is traced back to the large spread in phase space in the “antisqueezed” direction. In the following, we consider $\zeta \in \mathbb{R}$ without loss of generality. This implies squeezing of the $X$ quadrature and antisqueezing of $P$. It directly follows that $\mathcal{I}(\zeta) = \sinh^2(\zeta)$ (Lee and Jeong, 2011) and $N_{\text{eff}}(\zeta) = e^{2\zeta}$ (Fröwis and Dür, 2012b), which scales linearly with the mean photon number $(a^\dagger a) = \sinh^2(\zeta)$.

Squeezed states are the ideal states to verify macroscopic coherence in the framework of Cavalcanti and Reid (2006), 2008). By measuring $\Delta X$ and by using Eq. (22), one can show coherence up to $S = (1/2)\Delta P$. However, under experimentally realistic conditions, a finite $S$ can be verified only if $\Delta X \Delta P \lesssim 1.6$ (Cavalcanti and Reid, 2006). The witness Eq. (23), in which the binning of $I_1$, $I_0$, and $I_2$ is dropped (Cavalcanti and Reid, 2008), is much more robust. More specifically, coherence up to $S = 2\Delta P$ independent of the value $\Delta X \Delta P$ can be shown. Note the similarity between Eq. (23) and using the Heisenberg uncertainty relation, Eq. (63), to witness large quantum Fisher information to lower bound $N_{\text{eff}}$ (Fröwis and Dür, 2012b); see Sec. II.H for details.

Similar considerations can be done for two-mode squeezed states, Eq. (12). Cavalcanti and Reid (2006, 2008), Lee and Jeong (2011), and Fröwis and Dür (2012b) gave basically the same results as for single-mode squeezed states. In addition, the framework of Sekatski, Sangouard, and Gisin (2014) can be modified to be applicable to two-mode states (Oudot et al., 2015). The idea is to rephrase the original formulation by having a bipartite, entangled system, where one party “Alice” prepares the state of the other party “Bob” by means of local measurement (i.e., a kind of steering scenario). Then, Bob has to guess which state Alice measured using only measurements with finite resolution. The quantum state used for this protocol is said to be a superposition of macroscopically distinct states if Bob is able to distinguish different preparation with very low resolution. Using coarse-grained quadrature operators, this results in $\text{Size} = O(\sqrt{N})$, where $N$ is the mean photon number of the states. Note that this is the optimal scaling in this scenario.

C. Classifications of measures

In the previous sections we reviewed several proposals to quantify macroscopic quantumness and discussed relevant examples. In this and the following sections, we discuss and compare different contributions (see Table I).

However, the measures do not all share the same motivation or goals, neither do they have the same range of applicability. Hence, one observes a family resemblance situation, where objects in a set are not connected by a unique common feature, but rather they are connected by a series of features, each shared by some but not all of the objects. The goal of the following sections is therefore to discuss several recurring aspects of the measures and to identify common features and differences within subsets of measures. Some original proposals leave room for interpretation or small modifications that influence the final measure. Hence we understand this comparison not as an ultimate judgment but as a starting point for further discussions.

1. Mechanisms to break unitary equivalence

In the introduction of Sec. II.A, we drew the reader’s attention to the structure that breaks the unitary equivalence between quantum states. This is necessary in order to define a measure of macroscopic quantumness and to introduce a hierarchy of macroscopic quantumness. On a formal level this requires one to identify some additional structure over the Hilbert space $\mathcal{H}$ associated with the physical system. After reviewing the literature, we are now in the position to comment more on the mechanisms to break the unitary
equivalence between all pure states. We identify at least three basic approaches.

(i) One can choose a preferred Hermitian operator $A = \sum_k a_k |k\rangle \langle k|$ as a starting point. This operator can be an observable that is measured or a generator of unitary transformations. In any case, this choice defines a preferred basis $|k\rangle$ and a notion of spectral distance $a_k - a_{k'}$ between any two eigenstates $|k\rangle$ and $|k'\rangle$. Thus, a measure based on a preferred observable is a function of the spectral distribution and the coherence properties of the considered state.

(ii) In some cases they start by identifying a specific partition of the system into subsystems, for example, $\mathcal{H} = \mathcal{H}_1 \otimes \mathcal{H}_2 \ldots$. Often, as for spin systems, the subsystems correspond to microscopic, but can also be identified with a locality argument (Shimizu and Miyadera, 2002) for systems with a spatial extent.

Though the starting point here is different from (i), in some cases the final measure can be equally well understood from the perspective of a preferred operator (Shimizu and Miyadera, 2002; Fröwis and Dür, 2012b; Park et al., 2016). This is because the measures are computed via optimizing some property of the state over a set of local operators. This corresponds to the identification of a preferred observable $A$.

(iii) The third approach is to look at a preferred representation of the considered state; here it is the phase space for position and momentum of a particle or conjugated quadratures of a bosonic mode. This is the starting point of Lee and Jeong (2011) and Laghaout, Neergaard-Nielsen, and Andersen (2015), who focused on the Wigner function of a given state. The quantification of high-frequency components leads to an equivalent formulation of their measure based on a decoherence model. Despite the different motivation, Nimmrichter et al. (2011) is directly related to Lee and Jeong (2011) (Yadin and Vedral, 2016). This is because the modification of quantum mechanics considered by Nimmrichter et al. (2011) also corresponds to a continuous spontaneous localization in phase space of the particles.

Alternatively, one can say that the starting point here is the choice of a preferred Lindbladian superoperator $\mathcal{L}(\rho) = \sum_j [L_j \rho L_j^\dagger - (1/2) [L_j^\dagger L_j, \rho]]$, which is used to model dissipative evolution in terms of a master equation. Interestingly, the observables that appear as Lindblad operators in the master equation of the decoherence are linear in the quadrature operators and frequently appear in the proposals of group (i).

2. Goals of the measures

All proposals aim for measuring a kind of macroscopic quantumness, but one can identify different variations in formulating the precise goal.

(i) Macroscopic coherence: For a fixed operator $A = \sum_k a_k |k\rangle \langle k|$, the macroscopic quantumness of a state is related to its coherence spread, which is the amount of coherence between basis state $|k\rangle, |k'\rangle$ that are far apart in the spectrum $|a_k - a_{k'}| \gg 1$. The superposition of far-distant parts of the spectrum is seen as a macroscopic quantum effect if the system size is large. In the case of a pure state $|\Psi\rangle = \sum_k \psi_k |k\rangle$, one often considers the variance of the state $\langle \Delta A \rangle^2_{|\Psi\rangle}$, or the total amount of coherence with distance $\Delta \geq S$, that is, $\sum_{|a_k - a_{k'}| > S} |\psi_k| \psi_{k'}|$.

(ii) Effective particle number: Some measures explicitly aim to quantify how many particles effectively participate in a macroscopic superposition. As an example (Korsbakken, Wilhelm, and Whaley, 2009), consider a system of $n$ electrons in a pure quantum state building up the magnetic flux in a superconducting device (see Sec. V.D). Suppose that the induced magnetic moment from a superposition of right $|A\rangle$ and left $|D\rangle$ circulating currents has a spread $\Delta \mu = n \mu_B$, where $\mu_B$ denotes the Bohr magneton. For Korsbakken, Wilhelm, and Whaley (2009), it matters whether a single electron makes the difference between the $|A\rangle$ and $|D\rangle$ or whether all electrons behave differently in the two branches. In contrast, representatives from (i) might care less because a single particle in a superposition of macroscopically different momenta could be seen as one with a very large effective mass. From this example, the concept of effective particle number seems to be more restrictive than (i) as the large spread for some extensive quantity necessarily

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16Leggett (2002), Björk and Mana (2004), Cavalcanti and Reid (2006, 2008), Sekatski, Sangouard, and Gisin (2014), Laghaout, Neergaard-Nielsen, and Andersen (2015), Kwon et al. (2017), and Sekatski, Yadin et al. (2017); the “extensive difference” part of Leggett (2002) and the “subjective” part of Laghaout, Neergaard-Nielsen, and Andersen (2015).

17Leggett (1980), Dür, Simon, and Cirac (2002), Shimizu and Miyadera (2002), Korsbakken et al. (2007), Marquardt, Abel, and von Delft (2008), Fröwis and Dür (2012b), Yadin and Vedral (2015), and Park et al. (2016).

18Leggett (1980), Dür, Simon, and Cirac (2002), Korsbakken et al. (2007), Fröwis and Dür (2012b), and Yadin and Vedral (2015).

19The connection is valid if only the ideal quantum state plus the canonically introduced modification is considered.

20Leggett (2002), Björk and Mana (2004), Shimizu and Morimae (2005), Cavalcanti and Reid (2006, 2008), Lee and Jeong (2011), Fröwis and Dür (2012b), Laghaout, Neergaard-Nielsen, and Andersen (2015), Park et al. (2016), and Kwon et al. (2017); the “extensive difference” of Leggett (2002), the “objective” part of Laghaout, Neergaard-Nielsen, and Andersen (2015), and the large-$\sigma$ regime of Kwon et al. (2017).

21Leggett (1980), Dür, Simon, and Cirac (2002), Korsbakken et al. (2007), Marquardt, Abel, and von Delft (2008), and Yadin and Vedral (2015).
appears whenever the effective particle number is large (see Sec. II.D).

(iii) Ease to distinguish: Macroscopic quantumness is identified with the easy to distinguish between the superposed components in the state (Korsbakken et al., 2007; Sekatski, Sangouard, and Gisin, 2014; Laghaout, Neergaard-Nielsen, and Andersen, 2015; Sekatski, Yadin et al., 2017). The ease can be quantified by measuring how invasive a measurement apparatus should be in order to extract the desired information about the superposition state, e.g., distinguish \( |A \rangle \) and \( |D \rangle \) with the desired probability. Such a noninvasive measurement apparatus can be modeled as a weak measurement of a fixed operator \( A \) (Sekatski, Sangouard, and Gisin, 2014; Sekatski, Yadin et al., 2017), or as a general measurement that acts only on a limited number of subsystems (Korsbakken et al., 2007). In the case of a weak measurement of a fixed observable, easily distinguishable states exhibit a large macroscopic coherence (i), as the superposed states have to be far enough in the spectrum of \( A \).

(iv) Relative improvement: Björk and Mana (2004) and Fröwis and Dür (2012b) motivated their proposals with situations where the superposition of (quasi) classical states overcomes the performance of its single branches. Although not explicitly mentioned, it seems that “macroscopic quantum effects” such as the single excitation mentioned in Sec. 1.A should be excluded. Instead, they focused on the speed of unitary evolution or on quantum enhanced sensing. While the motivation might differ from (i), the choice of the figure of merit leads to measures based on the variance for pure states (Fröwis and Dür, 2012b) or at least is closely connected to it in relevant situations (Björk and Mana, 2004).

(v) Falsification of collapse models: The proposal by Nimmrichter and Hornberger (2013) is explicitly motivated by evaluating quantum states (more precisely, entire experiments) that potentially show small deviations from standard quantum mechanics. Surely there are connections to (i), since typical collapse models predict larger collapse rates for larger spatial spread of the massive particle. Likewise, heavier objects generally trigger the hypothetical collapse much faster. However, if one is tempted to analyze the entire experiment including “unavoidable” imperfections and ask how much it is capable of showing modifications of quantum mechanics, larger quantum systems (e.g., larger masses) are not necessarily more useful (i.e., give a larger number) for such tests as environmentally induced decoherence is more disturbing (Nimmrichter, Hornberger, and Hammerer, 2014).

(vi) Amount of nonclassicality: Lee and Jeong (2011) identified the total amplitude of wiggles in the Wigner function for the state of one or several optical modes. As coherent states correspond to classical fields and their Wigner function is smooth, such wiggles are considered as a trace of nonclassicality of the state. Similarly, Dür, Simon, and Cirac (2002), Laghaout, Neergaard-Nielsen, and Andersen (2015), and Park et al. (2016) are concerned with the nonclassical aspects of macroscopic quantum states.

D. Structure of applied states

The presented literature is rather diverse regarding the application to quantum states. While Dür, Simon, and Cirac (2002) basically discussed a class of examples, others derived a measure assuming an explicit decomposition of the state into \( |A \rangle + |D \rangle \). In the following, we call states that are macroscopically distinct for a fixed partition \( |A \rangle + |D \rangle \) macroscopic superpositions. The index \( p \) from Shimizu and Miyadera (2002) is applicable to pure states without determining any substructure. Finally, there exist several proposals that are defined for arbitrary mixed states. Large-size states beyond the \( |A \rangle + |D \rangle \) structure are here called macroscopic quantum states. Let us further elaborate on these differences.

1. Macroscopic superpositions

   a. Separate treatment of macroscopic distinctness and quantumness

   In most of the cases, measures designed for a \( |A \rangle + |D \rangle \) structure aim for quantifying the macroscopic distinctness between the two components, but they do not measure the coherence between the components. A mixed state \( |A \rangle \langle A | + |D \rangle \langle D | \) has equally distinct components, but it has no coherence and hence cannot be called a macroscopic quantum state. Therefore, the distinctness of a macroscopic superposition and its quantumness appear as two independent values. Consequently, showing that a state contains distant components reveals only its macroscopic distinctness. This is not sufficient if the state cannot be assumed to be pure. In practice, an additional measurement is required to certify the quantumness of the superposition state, for example, through the purity of the state, some entanglement to an auxiliary system, or some interferometric visibility between \( |A \rangle \) and \( |D \rangle \). This contrasts measures that aim to give a single number quantifying macroscopic quantumness.

\[22\] Björk and Mana (2004), Korsbakken et al. (2007), Marquardt, Abel, and von Delft (2008), Sekatski, Sangouard, and Gisin (2014), and Laghaout, Neergaard-Nielsen, and Andersen (2015); Björk and Mana (2004) phrased their idea for general states, but the mathematical formulation for Eq. (19) is derived for the \( |A \rangle + |D \rangle \) structure. Laghaout, Neergaard-Nielsen, and Andersen (2015) extended the \( |A \rangle + |D \rangle \) structure to more than two states, but still need to provide the substructure.

\[23\] Leggett (1980), Shimizu and Morimae (2005), Cavačanti and Reid (2006, 2008), Fröwis and Dür (2012b), Yadin and Vedral (2015), Kwon et al. (2017), and Sekatski, Yadin et al. (2017); the basic idea of Cavačanti and Reid (2006, 2008) is for general states, but the derived bounds for the detection basically work only for squeezed, not necessarily pure, states.
b. Freedom for choosing the branching

Measures for macroscopic superpositions often provide an intuitive account for characterizing macroscopic distinctness. Having the Schrödinger-cat example in mind, it is easy to connect the concept of macroscopic distinctness with the thought experiment. Macroscopic distinctness can mean, for instance, that measuring only one biological cell is enough to determine the vitality of the cat (Korsbakken et al., 2007); that it is necessary to modify the state all N cells from “alive” to “dead” (Marquardt, Abel, and von Delft, 2008); or that a quick (i.e., coarse grained) look suffices to decide whether the cat is dead or alive (Sekatski, Sangouard, and Gisin, 2014). On the other side, given just a pure state $|\Psi\rangle$, there are infinitely many ways to split it in two branches $|\Psi\rangle = |A\rangle + |D\rangle$. As in example 2 in Sec. II.B, the decomposition can become problematic when the state does not show two well-isolated branches. This ambiguity is particularly relevant when real experiments are discussed [see, e.g., Marquardt, Abel, and von Delft (2008) discussing the experiment of van der Wal et al. (2000)].

The ambiguity is lifted (although not fully) when the state is given in the micro-macro entangled form

$$|\Psi\rangle = |\uparrow\rangle|A\rangle + |\downarrow\rangle|D\rangle,$$

(58)

where the macroscopic system is entangled with an “atom” such as in Schrödinger’s thought experiment. The entanglement in Eq. (58) reduces the complexity of the problem and it suffices to find the optimal distinguishability in a two-dimensional subspace spanned by $\text{span}\{|A\rangle, |D\rangle\}$. This is a feasible task in many examples.

2. Macroscopic quantum states

Measures for macroscopic quantum states quantify the macroscopic quantumness of a general state $\rho$, which does not need to be pure or have a required structure. The macroscopic distinctness and the coherence are hence measured with a single number. For clarity, it is useful to first consider the application of the measures to pure states, for which the interpretation is more direct. After that, we discuss how they are lifted to mixed states.

a. Variance as recurring measure for pure macroscopic quantum states

In most of the cases, the formalization of measures for macroscopic quantum states amounts to a study of coherences of the state in the basis of a given operator $A$. For pure states, once $A$ is fixed, the variance of the state with respect to $A$ is a natural choice that allows one to quantify the coherent spread of the state. Indeed, despite the diversity, several proposals\(^\text{24}\) directly have the variance of the state (for given $A$) at the core of their measures when applied to a pure state. Leggett (2002) defined the extensive difference as the spectral distance of $|A\rangle$ and $|D\rangle$ for a well-chosen extensive observable, which is a special case of the variance. Moreover, while Björk and Mana (2004) do not explicitly use the variance in their approach, the connection between the variance and improved sensitivity is well established for pure states (see Secs. II.H and IV.B).

In addition, there are measures that do not reduce to the variance but still are closely related. Cavalcanti and Reid (2006, 2008) were interested in the coherence between distant parts of the spectrum $|(k)\rangle|(j)\rangle > 0$, with $|a_k - a_j| \geq S$, exhibited by the state. For pure states it is easy to see that any state with variance $\Delta A^2 \geq V$ necessarily exhibits coherence between spectral parts with a distance of at least $S = 4\sqrt{V}$.\(^\text{25}\) Hence, a large variance is sufficient for the presence of large coherence $S$ in the state. However, it is not necessary, as a state with arbitrarily large $S$ might have an arbitrarily small $V$.

In addition, the measure of Sekatski, Yadin et al. (2017) gives a lower bound to an expression proportional to the variance (and in general to the quantum Fisher information). For general $b$, this bound can be arbitrarily loose but it becomes tight in the limit of low information gain $b$.

Finally, the variance is fully sufficient to capture the spread of a probability distribution in the limit of many copies of the system (Yadin and Vedral, 2016). All this shows an important role for the variance as a quantifier of a specific aspect of macroscopic quantumness.

b. Extensions of the variance for mixed states

Since the presence or absence of coherence in the basis of $A$ does not influence the variance $\Delta A^2$, it can be used only as a measure of macroscopic quantumness if the state is pure. The generalization of the variance for mixed states is not unique and the proposals of Shimizu and Morimae (2005), Lee and Jeong (2011), Fröwis and Dür (2012b), and Park et al. (2016) all go in different directions.

In principle, any measure $f$ for pure states can be extended to a measure $\hat{f}$ for mixed states via the convex-roof construction (see Sec. II.A.11). To this end, consider all possible pure-state decompositions (PSDs) of the state $\rho = \sum_k \pi_k |\psi_k\rangle \langle \psi_k|$ and minimize the average size

$$\hat{f}(\rho) = \min_{\text{PSD}} \sum_k \pi_k f(\psi_k).$$

(59)

By definition, the convex roof is the “worst-case” average $f$ among all possible pure-state decompositions of $\rho$. At the same time, $\hat{f}$ is the largest convex function that reduces to $f$ when $\rho$ is pure (Tóth and Petz, 2013). The quantum Fisher information, which appears in the measure of Fröwis and Dür (2012b), is (4 times) the convex roof of the variance (Yu, 2013).

The index $q$ was introduced as a generalization of the index $p$ for mixed states (see Sec. II.A.3). Shimizu and Morimae\(^\text{25}\)

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\(^{24}\)Shimizu and Miyadera (2002), Lee and Jeong (2011), Fröwis and Dür (2012b), and Park et al. (2016).

\(^{25}\)The same argument holds for mixed states if the variance is replaced by the quantum Fisher information, since the latter is the convex roof of the variance (Yu, 2013).
For instance, out a problematic relation of Morimae, 2016). This suggests that the intuition for the index $q$ general relation between the quantum Fisher information and states as measured by the variance. In particular, there is no general relation between the quantum Fisher information and the index $q$.

The measure $I$ of Lee and Jeong (2011) is similar to the quantum Fisher information for low-rank instances (see example 5). However, they differ in general (Yadin and Vedral, 2016). Furthermore, Yadin and Vedral (2016) pointed out a problematic relation of $I$ with the two-norm (see Sec. II.G).

3. Connections between some measures

In this section, we review connections between some measures. In particular, one finds for some partition-based measures that macroscopic quantum states include the concept of macroscopic superposition (Fröwis and Dür, 2012b; see Fig. 8. Let us consider quantum states $|A\rangle + |D\rangle$ for spin ensembles. Fröwis and Dür (2012b) showed that $C_{\delta} = O(N)$ [see Eq. (24)] if and only if $D = O(N)$ [see Eq. (27)], which suggests a connection between the measures of Korsbakken et al. (2007) and Marquardt, Abel, and von Delft (2008). Next, if $C_{\delta} = O(N)$ then there exists a quasilocal operator $A$ (see Sec. I.D.1) for which the variance scales quadratically $\langle \Delta A \rangle^2 = O(N^2)$. Given that one accepts the step from local to quasilocal operators in the formulation of measures for macroscopic quantum states, this implies a large effective size for all measures based on the variance (see example 4).

Further connections can be found between general measures (see Secs. ILB and IIE.2).

Independent of these connections, the measure of Sekatski, Yadin et al. (2017) applies ideas for macroscopic superpositions [such as Korsbakken et al. (2007) and Sekatski, Sangouard, and Gisin (2014)] to general quantum states. This can be seen as a way to bridge measures for macroscopic superpositions and macroscopic quantum states.

Note that one can also spot significant differences between the measures, in particular, when the effective size is not $O(N)$. An interesting example is the SQUID experiments as discussed in Sec. V.D, for which diametrical results are obtained.

E. Application to various physical setups

The proposed measures sometimes attempt to be applicable to all physical systems (such as spin ensembles, photons, superconducting devices, and massive systems). Nevertheless, they are typically motivated with a specific setup in mind and one has to analyze the implications when applied to other systems. In the following, we focus on some general issues regarding the application of measures for macroscopic quantum states to various physical systems. This analysis is done for the variance. However, it can be partially repeated for other, more specific measures.

1. Implications of large variance

Let us start with spin ensembles, for which the operator at hand is typically chosen to be a local operator $A = \sum_{i=1}^{N} a_i^{(l)}$. Since $||a_i^{(l)}|| = O(1)$, the spectral radius of the total operator is proportional to the number of spins $N$. A state is said to be macroscopically quantum if the standard deviation (i.e., the square root of the variance) is large compared to the spectral radius. A large number of spins is necessary for a large variance. Thus, this automatically leads to a connection between the large-scale character (i.e., the spread in the spectrum) with quantumness (through the coherence between the eigenstates). The connection to multipartite entanglement (in particular, for the quantum Fisher information, see Sec. II.F) further supports the use of the variance to measure macroscopic quantumness of pure spin-ensemble states.

For photons, one encounters a very similar situation. For simplicity, we discuss single-mode states in the following. By taking quadrature operators

$$A = X_\theta = \frac{1}{\sqrt{2}} (e^{i\theta} a + e^{-i\theta} a^\dagger)$$

as the canonical choice for the variance, a large variance necessarily comes from many-photon states since $\langle a_i^{(l)} a_i^{(l)} \rangle \geq (1/2)(\Delta X)^2 + (\Delta P)^2 - 1$. A large variance also implies more nonclassicality of the photonic state in the sense that $k$-partite mode entanglement can be created by splitting the photonic mode into many spatial modes in a beam-splitter network. The same effect is achieved by letting the photons be absorbed by a sufficiently large atomic ensemble (see Sec. II.E.2). Alternatively one can choose the photon number operator $A = a_i a_i$ for measuring the macroscopic spread. A large variance in photon number implies that large Fock states are involved in the superposition. However, it does not generally imply a large mean photon number as examples with a fixed average photon number and arbitrarily large variance show.\(^\text{27}\) In addition, note that coherent states $|\alpha \rangle$ have a variance that increases linearly with the mean number of photons.

\(^{26}\)Cavalanti and Reid (2006), Fröwis and Dür (2012b), Kwon et al. (2017), and Sekatski, Yadin et al. (2017).

\(^{27}\)For instance, $|\psi \rangle = \sqrt{1 - 1/k} |0 \rangle + 1/\sqrt{k} |k \rangle$ for $k \gg 1$.\n
\(^{27}\)FIG. 8. Hierarchy between states that are macroscopically quantum according to some partition-based measures. Macroscopic superpositions according to Korsbakken et al. (2007) and Marquardt, Abel, and von Delft (2008) are also macroscopic quantum states according to variance-based measures if quasilocal operators are considered. From Fröwis and Dür, 2012b.
photons $|a|^2$ for the photon number, but remains constant for any quadrature.

The simultaneous presence of quantumness and large system size for large-variance states in spin and photonic systems may encourage us to use it in other systems, such as superconducting devices or massive systems. After all, photonic states, superconducting circuits, and motional degrees of freedom of massive systems are mathematically connected by using the same algebraic structure with the canonical commutation relation $[a, a^\dagger] = 1$. However, the interpretation of the variance for photons is not trivially transferable to other systems. For example, the SQUID experiments from Friedman et al. (2000), van der Wal et al. (2000), and Hime et al. (2006) lead to a controversial discussion of whether a current has been generated. While this is reviewed in more macroscopic superposition of clockwise and anticlockwise the most classical state. However, a clear interpretation of the ideal target state and find it to be roughly 1000 times larger mentioned in Sec. II.C.2) seems to be loose since the of view, the mathematical connection between Nimmrichter distances and have a precise mass dependence. From this point connection between large variance in position and large the macroscopic quantumness of the system. However, the interpretation of this number, for example, as an effective size of the electronic state is missing so far.

For massive systems, the situation is even more puzzling. For a fixed mass, it seems that the spread of the wave function in the spatial degree of freedom is a natural choice to measure the macroscopic quantumness of the system. However, the connection between large variance in position and large system size is lost. Moreover for partition-based measures (Leggett, 2002; Korsbakken, Wilhelm, and Whaley, 2009) one does not change the macroscopic quantum character of, for example, a nucleus by increasing the distance of a superposition of being “here and there” from 1 cm to 1 m, as the states of individual protons and neutrons in the two branches are equally orthogonal in both cases. Similarly, it is an open question how the partition in subsystems should be made, for example, it can be done equally well on the level of atoms or protons and neutrons. For the same reason the role of the mass of the individual constituents, and how it interacts with the spread in position, is open.

Note that if we go away from macroscopic distinctness and ask about quantum experiments that exclude small deviations from quantum mechanics, we indeed care about the distance between the two possible positions of the neutron. This is because typical collapse models are more effective for larger distances and have a precise mass dependence. From this point of view, the mathematical connection between Nimmrichter and Horberger (2013) and Lee and Jeong (2011) (as mentioned in Sec. II.C.2) seems to be loose since the interpretation and meaning of the respective measures are different.

2. Linking measures for photons and spins

Recently, Fröwis, Sangouard, and Gisin (2015) compared measures that are primarily defined for spin ensembles and photonic systems. They considered an ideal light-matter interaction between a spin ensemble in the ground state and an incoming photonic field. Under the assumption that the number of spins is much larger than the number of photons, a photon is linearly mapped to an atomic excitation. In technical words, the first-order approximation of the Holstein-Primakoff transformation (Holstein and Primakoff, 1940) allows one to identify $S_-/\sqrt{N} \leftrightarrow a$. This enables one to compare quantum states from the two physical systems and eventually compare states defined for spins or photons. For example, it turns out that the measure of Korsbakken et al. (2007) could be formulated for a single photonic mode by asking how well $|A\rangle$ and $|D\rangle$ can be distinguished with highly inefficient detectors (i.e., ideal detectors with preceding photon loss). This resembles the ideas of Sekatski, Sangouard, and Gisin (2014), who considered coarse graining instead of loss. Even though the different realization of the detector’s imperfection changes the measure qualitatively, a strong conceptual connection of two or more measures leads to confidence in the principal idea. As another example, the connections between several works are further reinforced. Not only are the measures based on the variance (or related to it), the canonical choices of the operators (local operators for spin ensembles and quadratures in the photonic case) are intimately connected via this ideal light-matter interaction.

F. Connection to multipartite entanglement

Many do not consider multipartite entanglement per se when constructing a measure of macroscopic quantumness. An exception is the measure of Yadin and Vedral (2015), who identified the macroscopic quantumness for the size of the maximally distillable GHZ state with LOCC. This yields a direct connection to entanglement theory, in which LOCC is the set of free operations. For other partition-based measures, LOCC is not free in general and might change the macroscopic quantum character of a state (e.g., the variance can increase under LOCC). Nevertheless, it is natural to look for a relation between entanglement properties and macroscopic quantumness of a state, given that both have the partition of the system in subsystems as a starting point.

The measure of Fröwis and Dür (2012b) based on the quantum Fisher information is related to multipartite entanglement in the following sense. An effective size of $N_{\text{eff}} \gtrsim k$ implies genuine entanglement within groups of at least $k$ spins [this statement can be made fully rigorous including $O(1)$ correction terms (Hyllus et al., 2012; Tóth, 2012)]. Furthermore, large $N_{\text{eff}}$ is not only a witness for $k$-partite entanglement in the sense of Sørensen and Mølmer (2001), but $N_{\text{eff}} \gtrsim k$ also means that the two-body correlations within these entangled groups have a certain minimal strength (Tóth, 2012). Note also that since a high value for the measures of Korsbakken et al. (2007) and Marquardt, Abel, and von Delft (2008) implies a large quantum Fisher information, these measures are also sufficient for a large entanglement depth. Furthermore, Morimae (2010) proved that a state with $q = 2$,
Eq. (16), contains multipartite entanglement measured with the distance to the set of separable states.

On the other hand, there is no measure for which a large entanglement depth on its own is sufficient for macroscopic quantummess, as follows from the example of the state $|W\rangle = |N,1\rangle$ discussed in Sec. I.A. This state is fully nonseparable (exhibits $N$-partite entanglement), but is not recognized as a macroscopic quantum state by any of the measures listed.

G. Connection to resource theory of coherence

In recent years, there has been a trend to formalize certain aspects of quantum mechanics such as entanglement (Horodecki et al., 2009), athermality (Gour et al., 2015; Goold et al., 2016), asymmetry (Gour and Spekkens, 2008), and coherence (Baumgratz, Cramer, and Plenio, 2014; Marvian and Spekkens, 2016; Yadin et al., 2016) in the framework of resource theories. The basic idea is to assume certain constraints on the generation and manipulation of quantum states. For this, one defines free states and free operations. Quantum states that are not producible from free states and free operations constitute a resource for a task with typically some quantum advantage. The most well-known resource theory is entanglement in multipartite settings in which free operations are LOCC. Free states are states that can be generated starting with product states and using LOCC.

1. Resource theory for macroscopic coherence

The concept of macroscopic distinctness is naturally connected to superposing states from different parts of a given spectrum. This suggests to work with a resource theory of coherence where not only a basis is chosen but a spectrum is associated with it. This is the framework of asymmetry or “unspeakable coherence” (Marvian and Spekkens, 2016).

There quantum states that are not invariant under translations in the spectrum are a resource to detect the presence of processes that are generated by these translations. Yadin and Vedral (2016) realized the similarity between asymmetry and the attempts to define macroscopic quantum states. As in asymmetry, they defined free operations as completely positive maps that cannot increase coherence between parts of a spectrum with a certain distance. This is in contrast to many variants of “speakable coherence” (Marvian and Spekkens, 2016), in which coherence between neighboring basis states can be freely transferred to coherence between distant states. The motivation for this choice of free operations is obvious as it makes the creation of coherence a “difficult” task. Note, however, that with this choice of free operations it is not more difficult to create far-distant coherence than coherence between nearby states. This is achieved by additionally requiring that any measure of quantum macroscopicity, in addition to being nonincreasing under free operations, should assign larger values to superpositions of two basis states with increasing spectral distance.

It turns out that the variance is a valid measure for this resource theory of quantum macroscopicity for pure states. As such the present resource theory agrees with all measures of general macroscopic quantum states that use the variance for pure states.\(^{30}\) The quantum Fisher information, which is used by Fröwis and Dür (2012b) as an extension for mixed states, is the convex roof of variance (Yu, 2013) and hence a valid measure in the framework of Yadin and Vedral (2016). In contrast, the measure of Lee and Jeong (2011) generally increased under the present free operations because of a problematic connection to the Hilbert-Schmidt norm, which is known to be not contractive under trace-preserving operations (Ozawa, 2000; Piani, 2012; Yadin and Vedral, 2016). Whether the index $q$ (Shimizu and Morimae, 2005) fulfills the requirements is open (see Sec. II.D.3).

In this context, the work of Kwon et al. (2017) gave further insight. Consider a distance function $D(\rho, \tau)$ that is (D1) positive semidefinite, (D2) invariant under joint unitary rotations of $\rho$ and $\tau$, (D3) contractive under physical maps, and (D4) jointly convex. Using the dephasing map $\Phi_\sigma(\rho)$ defined in Sec. II.A.14, they showed that $D(\rho, \Phi(\rho))$ is a valid measure in the sense of Yadin and Vedral (2016). However, as pointed out by Kwon et al., the measure behaves in a surprising way if $\sigma$ is small (i.e., the distance between the original state and a strongly dephased state is measured, see Sec. II.A.14). If the dephasing is strong (i.e., $\sigma$ is small), the coherence between even nearby basis states is lost. In the case $\sigma = O(\sqrt{N})$, the measure coincides with the intuition for basic examples.

2. Free operations in proposed measures

The arguments of Kwon et al. (2017) suggested that while the axioms of Yadin and Vedral (2016) might be a good starting point for a resource theory of macroscopic quantumness, they seem to not be sufficient to unambiguously identify relevant measures for macroscopic quantum states. A further noteworthy point is that fully incoherent states in one basis generally exhibit large coherence in another basis. Since in many examples for photonic systems or spin ensembles it is not possible to determine a single preferred observable but we have a set of observables to choose from, further improvements for the choice of free operations could lead to a resource theory that captures our intuition of macroscopic distinctness even better. Finally, the right choice of free operations is nontrivial in general (Marvian and Spekkens, 2016). For example, LOCC in entanglement theory is not the most general class of operations that does not increase entanglement in the system. Yet it is the preferred set from a physical point of view.

We emphasized that many measures discussed in Sec. II.A implicitly or explicitly choose a set of free operations. We briefly comment on this choice for measures designed for spin systems. First, even a collective local rotation $U^{\otimes N}$ can formally affect the macroscopic quantumness of the state for a measure that is defined for a fixed operator (e.g., a collective operator such as $A = S_z$). In practice,\(^{31}\) however, one typically chooses an optimal direction of the collective observable $A' = \hat{n} \cdot \hat{S}$. This leads to the choice $A' = U^{\otimes N} S_z U^{\otimes N}$ and

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\(^{30}\) Shimizu and Miyadera (2002), Lee and Jeong (2011), Fröwis and Dür (2012b), and Park et al. (2016).

\(^{31}\) For example, Björk and Mana (2004), Park et al. (2016), Kwon et al. (2017), and Sekatski, Yadin et al. (2017).
hence collective rotations $U^\otimes N$ are implicitly considered to be free. The next level is to consider all local unitary (LU) transformations (i.e., $U_1 \otimes \cdots \otimes U_N$) as free. This was implicitly done by Shimizu and Morimae (2005) and Fröwis and Dür (2012b) as one chooses the optimal local operator that maximizes the variance of the state. Next, one could consider a single round of local operations (i.e., measurements) followed by local unitaries (LO + LU). In fact, the state $|\text{GHZ}_{N/2}\rangle$, with variance $(N/2)^2$, can be prepared from a one-dimensional cluster state composed of $N$ qubits with variance $N + O(1)$, by measuring every second qubit in the $\sigma_x$ with subsequent local rotations on the remaining qubits depending on the measurement results (Fröwis and Dür, 2012b; Yadin and Vedral, 2015). Hence, under the assumption that LO + LU are free, cluster states become macroscopically quantum. Finally, Yadin and Vedral (2015) considered all LOCC as being free operations.

II. How to determine the effective size in experiments

An important point is the applicability of the measures to real experiments. In addition to being convincing on a theoretical level, the effective size of a measure should ideally be extractable from experimental data. In this section, we examined some proposed protocols where this is possible without a full state tomography.

1. Macroscopic distinctness

Macroscopic distinctness as defined by Korsbakken et al. (2007) and Sekatski, Sangouard, and Gisin (2014) can theoretically be measured in the lab. For the effective number of particles (Korsbakken et al., 2007), one needs to have access to single particles or at least small groups of them. The distinguishability is given by the optimal measurement. If this is not available in the lab, any measurement will give a lower bound on the effective size. In the case of classical detectors (Sekatski, Sangouard, and Gisin, 2014), it is necessary to have a detector that can be modeled in the way presented in Sec. II.A.11, ideally with a tunable resolution. For both approaches, one has to generate either $|A\rangle$ or $|D\rangle$ and measure the probability distribution as a function of the number of measured particles or detector resolution. From this distribution, one can calculate the effective size. Similarly, the subjective part of Laghaout, Neergaard-Nielsen, and Andersen (2015) can be measured by preparing the single components $|b_h\rangle$, but special access to subsystems or tunable detectors is not necessary. The quantumness, as discussed in Sec. II.D.1, is measured independently.

2. Macroscopic coherence

Already Leggett (1980) noted that quantum states with large-scale quantum correlations are distinguishable from mixtures only if $O(N)$ particle correlations are measured. He argued that a way out is the unitary time evolution even for local or two-body Hamiltonians as the expansion of $\exp(-iHt)$ contains $O(N)$ correlation operators. Implicitly, this idea is present in the following findings.

The way Björk and Mana (2004) formalized the idea of interference utility is precisely in the spirit of Leggett (1980). A broad distribution in the spectrum of the Hamiltonian $H$ is directly connected to the maximal “speed” of evolution via the inequality (Mandelstam and Tamm, 1945; Fleming, 1973)

$$\langle \psi | e^{-iHt} | \psi \rangle \geq \cos^2(\Delta H t)$$

(60)

for all $\Delta H \leq \pi/2$. This inequality tells us that witnessing a fast change of the state implies widespread coherence spread in the spectrum of $H$. Equation (60) can be directly generalized to mixed states (Fröwis, Grübl, and Penz, 2008), but the inequality generally becomes loose for low purity.

Luckily, the intimate connection between a sensitive notation of statistical distance measured by the Fubini-Study metric and the variance of the generator has a well-beaving spatio-time extension to mixed states (Wootters, 1981; Uhlmann, 1991; Braunstein and Caves, 1994). There the equivalent metric is the Bures metric $d_{SB}$ and the variance is replaced by the quantum Fisher information. One then finds that

$$d_{SB} = 2 \sqrt{F(\rho, H)} dt,$$

(61)

where $d_{SB}$ measures the infinitesimal distance between $\rho(t)$ and $\rho(t + dt)$ generated by $H$. Equation (61) has far-reaching consequences for the foundations and applications of quantum mechanics. Here we are interested in measuring lower bounds on the quantum Fisher information using Eq. (61). This can be done in several ways. First, one can directly tighten Eq. (60).

One replaces the left-hand side by the fidelity $F(\rho, \sigma) = \sqrt{\text{Tr} \sqrt{\rho \sigma} \sqrt{\rho \sigma}}$ between the initial and final states and, in addition, the standard deviation on the right-hand side by $\sqrt{F}/2$ (Fröwis, 2012). After choosing a fixed measurement with outcomes $\{x\}$, the probability distribution before $p(x)$ and after $q(x)$, the evolution of duration $t$ can be used to bound the quantum Fisher information (Fröwis, Sekatski, and Dür, 2016)

$$F(\rho, A) \geq \frac{4}{t^2} \arccos^2 \sum_x \sqrt{p(x)q(x)}.$$  

(62)

Second, one can derive a tighter version of the Heisenberg uncertainty relation

$$F(\rho, A) \geq \frac{|\langle [A, B]\rangle|^2}{(\Delta B)^2}.$$  

(63)

By measuring the variance of $B$ and the expectation value of $[A, B]$ one is able to find lower bounds on $F(\rho, A)$.

Note the similarity between Eq. (63) and Eq. (23), whose conceptual closeness becomes even more evident when studying the proofs of the bounds. This highlights the

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32 An extreme example is the GHZ state, Eq. (4), for which omitting a single particle is enough to hide all essential quantum features.

33 Kholevo (1974), Hotta and Ozawa (2004), Pezzé and Smerzi (2009), and Fröwis, Schmied, and Gisin (2015).
connection between the ideas of Cavalcanti and Reid (2006, 2008) and Fröwis and Dür (2012b).

3. Measuring loss of coherence

The measure of Nimmrichter and Hornberger (2013) is specifically designed to be experimentally accessible. Every experiment that excludes a certain parameter regime of a collapse model has a value in the framework of Sec. II.A.10, which is directly measured by the amount of time over which quantum coherence is maintained.

The contribution of Lee and Jeong (2011) is also strongly connected to the susceptibility under decoherence. The larger the loss of purity by applying a canonical noise channel, the more macroscopically quantum the state is according to the measure \( \mathcal{I}(\rho) \) from Jeong, Noh et al. (2014) showed that \( \mathcal{I} \) can be experimentally estimated without the need of a full state tomography. The basic idea is to extract the purity from an overlap measurement of two identically prepared states (see Fig. 9). This is done by comparing the purity of the state before and after a short application by the decoherence channel described by Eq. (30). An overlap measurement realizing \( \text{Tr}\rho^2 \) can be implemented with a SWAP operation between the two systems, followed by a suitable measurement of both modes. For a single-mode photonic state, this can be realized using a beam splitter and a photon number resolving detector after one of the modes. Similarly, one can combine the two copies of the state with auxiliary systems and use controlled SWAP operations (Jeong, Noh et al., 2014). Furthermore, the scheme is adaptable to the measure of Park et al. (2016) for spin ensembles.

4. Correlations for index \( q \)

The index \( q \) from Shimizu and Morimae (2005), Eq. (16), is in principle measurable without full state tomography. We considered a scenario in which one has access to single-particle measurements. Then the goal is to measure two-body correlations in the spirit of Eq. (15), but in several conjugate bases. This is a way to generalize the concept of Bell inequalities or entanglement witnesses to multipartite settings. By verifying \( O(N^2) \) pairs with \( O(1) \) correlations, one can conclude that the present state exhibits \( q = 2 \) (Shimizu and Morimae, 2005).

I. Summary and conclusion

Many different aspects of macroscopic quantumness are covered by a growing number of proposals. In view of our initial starting point, to formalize the idea of macroscopic distinctness in Schrödinger’s cat example, a possible conclusion is the following.

Measures based on an explicit \( |\mathcal{A}\rangle + |\mathcal{D}\rangle \) structure clearly work well whenever \( |\mathcal{A}\rangle \) and \( |\mathcal{D}\rangle \) themselves are localized in a given spectrum in which the two states are maximally distinguishable (i.e., \( |\mathcal{A}\rangle \) and \( |\mathcal{D}\rangle \) behave classically, see example 1). In this regime, a macroscopic superposition is a special case of a macroscopic quantum state as characterized by more general measures. However, it is open whether the original intention of an effective particle number is maintained for general states, in particular, if \( |\mathcal{A}\rangle \) and \( |\mathcal{D}\rangle \) themselves are nonclassical (see example 2).

To measure macroscopic distinctness, it seems appropriate to find functions that evaluate the spread of probability distribution in the spectrum of a certain operator (or a set of possible operators). If the underlying quantum state is pure, the coherence between far-distant parts is then a signature of macroscopic quantumness. The variance is proposed by many and is a good choice to classify the global structure of the probability distribution. More sophisticated measures (e.g., entropies and distant functions in combination with additional parameters) are able to resolve finer aspects.

It is important to have a proper scaling of the function that measures macroscopic distinctness for a given observable. For example, the variance of a product state in spin ensembles increases linearly for collective operators. However, this should not be seen as a macroscopic quantum effect but as an accumulation of coherence on the single-particle level. In this example, a pure product state is then considered as a state carrying “one unit of quantumness” and hence a measure has to be appropriately rescaled.

The presented measures are applied to various physical systems. While the (rescaled) variance arguably makes sense for spins and photons, its applicability when dealing with spatial or superconducting degrees of freedom is open. On the other hand, for massive systems and superconducting devices, measuring the (potential) falsification of collapse models has a clear operational meaning.

The extension to mixed states should satisfy basic requirements from information theory. The convex-roof construction for measures defined for pure states generally fulfills these conditions, but it is not the only option. In the case of the variance, the convex-roof extension leads to the quantum Fisher information with the additional benefit of having tight and accessible lower bounds.

Currently, the quest for a well-motivated set of free operations for macroscopic quantumness will further help to classify and understand macroscopic quantumness. On the more practical side, there is a trend to make the presented measures applicable to experimental data.

III. LIMITS FOR OBSERVING QUANTUM PROPERTIES IN MACROSCOPIC STATES

The measures that were presented in Sec. II provide various ways to characterize sets of macroscopic states and hence to study the sensitivity of these states to different noise in a systematic way. This reveals certain limits and inherent difficulties to prepare, maintain, and observe macroscopic
states. In the following we investigate these limitations and summarize a number of results that were obtained in this context. In a certain sense, they suggest that the very same features that make a state macroscopic also make it susceptible to noise, difficult to prepare and maintain, and almost impossible to measure.

We start by discussing how quantum states are affected by noise and decoherence in Sec. III.A. To this aim we first consider some general results on decoherence that are applicable to all quantum states and then state more specifically how macroscopic quantum superposition states and general macroscopic quantum states are affected. In Sec. III.B, we then turn to the measurement of such states and show how limited detector efficiency and resolution hinders the detection of macroscopic quantumness. We also discuss the closely related but slightly less demanding task of certifying quantum states or macroscopic quantum superpositions, discussed in this review. Nevertheless, it is commonly believed that macroscopic quantum superpositions are particularly affected by decoherence (Zurek, 2003b) and therefore are particularly fragile and hard to observe. Such beliefs are supported by a growing manifold of examples, but also generic statements, which we will discuss in this section. Let us mention a few early results. Caldeira and Leggett (1985) discussed the instability of superpositions of Gaussian wave packets in a harmonic potential weakly coupled to a bath. Yurke and Stoler (1986) emphasized the same effect for the superposition of coherent states under loss. Milburn and Holmes (1986) demonstrated that quantum signatures of an initial coherent state evolving in an anharmonic potential and

If \( P(\alpha) \geq 0 \) is positive the state \( \rho \) is a mere mixture of coherent states and is said to be classical. This terminology arises from the fact that the coherent states can be thought of as the most-classical subset of the set of all possible states of a mode of a quantum field: they saturate the uncertainty relations for all pairs of quadratures and also phases and numbers of photons. Furthermore, they are eigenstates of the forward part of the field operator, and they remain within the set of coherent states under passive operations. For instance coherence states are the only pure states of the field that do not generate entanglement when sent on a beam splitter. Negative values of the \( P \) function indicate intrinsic quantum features. The \( P \) function is related to the Husimi \( Q \) function via a convolution with a Gaussian,

\[
Q(\alpha) = \int P(\beta)e^{-|\beta - \alpha|^2} d^2 \beta.
\]

However, \( Q(\alpha) = (1/\pi)\text{tr}\rho|\alpha\rangle\langle \alpha | \) is a probability distribution and hence is always positive. A direct consequence of these two observations is that, regardless of the initial state \( \rho \), a decoherence process \( \mathcal{E} \) that acts on the \( P \) representation of a state as a convolution renders the state classical—the \( P \) function of the state after the decoherence \( \rho' = \mathcal{E}(\rho) \) is positive. It is easy to see that such a decoherence process is given by thermal noise, i.e., the diffusion of the state in phase space generated by

\[
\mathcal{E}(\rho) = \int e^{-i\lambda_1 X + i\lambda_2 P} \rho(e^{i\lambda_1 X + i\lambda_2 P})g_\sigma(\lambda)d^2 \lambda,
\]

with a Gaussian

\[
g_\sigma(\lambda) = \frac{1}{2\pi\sigma^2}e^{-|\lambda|^2/(2\sigma^2)},
\]

the random variable \( \lambda = (\lambda_1, \lambda_2) \) with \( \sigma = 1 \) and two conjugate quadratures \( X \) and \( P \). A similar observation holds for spins. In this case quasiprobability distributions \( P(n) \), the expansion in spin-coherent states, and \( Q(n) \) are defined on the sphere (Arecchi et al., 1972; Agarwal, 1998), and \( P \) is mapped to \( Q \) by spherical smoothing (Agarwal, 1998; Schmied, 2017). The noise that maps \( P \) to \( Q \) in this case corresponds to a random rotation of the state generated by \( e^{i\lambda S} \) with the total spin operator \( S \) and a “spherical Gaussian” random variable \( \lambda \).

Decoherence is a generic mechanism that concerns quantum features in general, and it is not specific to macroscopic quantum states or macroscopic quantum superpositions, discussed in this review. Nevertheless, it is commonly believed that macroscopic quantum superpositions are particularly affected by decoherence (Zurek, 2003b) and therefore are particularly fragile and hard to observe. Such beliefs are supported by a growing manifold of examples, but also generic statements, which we will discuss in this section. Let us mention a few early results. Caldeira and Leggett (1985) discussed the instability of superpositions of Gaussian wave packets in a harmonic potential weakly coupled to a bath. Yurke and Stoler (1986) emphasized the same effect for the superposition of coherent states under loss. Milburn and Holmes (1986) demonstrated that quantum signatures of an initial coherent state evolving in an anharmonic potential and
coupled to a bath disappear faster when the energy of the initial state is larger. This list can be easily extended. For instance, consider the effect of the thermal noise of Eq. (64) on a superposition of coherent states \( |\alpha\rangle + |\alpha\rangle \). From the expansion of the coherent state in the \( X \)-quadrature basis \( \langle \pm \alpha | x \rangle \equiv \pi^{-1/4} e^{\pm i \sqrt{2} \alpha x^2 / 2} \) (for real \( \alpha \)) it directly follows that for large \( \alpha \) the coherence \( \mathcal{E}(|\alpha\rangle \langle -\alpha|) \) is damped by a factor \( \propto e^{-\pi N \alpha^2} \). Another prominent example is the GHZ state, for which it is easy to see that by interaction with independent local environments the coherences \( (|0\rangle \langle 1|)^{\otimes N} \) also decay exponentially fast \( \propto e^{-\pi N t} \), as single-qubit coherences \( |0\rangle \langle 1| \) decay as \( \propto e^{-\pi t} \). See Simon and Kempe (2002), Cavalcanti et al. (2009), and Aolita et al. (2010) for detailed studies of the effect of noise on the entanglement in GHZ and other graph states.

Interestingly, one of the first attempts to provide an effective size of a macroscopic superposition (Dür, Simon, and Cirac, 2002) took the fragility of the coherences, i.e., the intrinsic quantum features of a superposition, as a starting point. Hence, any state that is macroscopic in this sense is by definition also fragile to noise. Later attempts to provide measures for macroscopic quantumness do not contain a direct reference to the behavior of the state under noise and decoherence. Nevertheless, one can still relate the features responsible for macroscopic quantumness to the behavior of the states under certain noise processes as we now discuss.

2. Fragility of macroscopic quantum superpositions

We first consider macroscopic quantum superpositions. In order to confirm that this is indeed a macroscopic quantum superposition, one needs to show that \( |A\rangle \) and \( |D\rangle \) are macroscopically distinct, and that the state is indeed quantum, i.e., a coherent superposition and not an incoherent classical mixture. Since these two aspects are independent we can formulate our question as follows: How is the decay of the quantumness under noise affected by the macroscopic distinctness of the state? Let us consider the original situation imagined by Schrödinger where the macroscopic system \( M \) is entangled with a microscopic atom \( A \) as \( |\uparrow_A\rangle |\downarrow_M\rangle + |\downarrow_A\rangle |\uparrow_M\rangle \), the quantumness of the state is then identified with the entanglement between the systems \( M \) and \( A \).\footnote{The presence of the atom is instructive but by no means necessary. In its absence the quantumness can be identified as the distance of the state from the mixture or as the amplitude of the coherence term \( |A\rangle \langle D| \) in the density matrix.} We are interested in the decay of entanglement in the state after the action of some noise channel on the macroscopic system, which can always be represented by a unitary interaction of the system with the environment.

The example of the \( N \)-particle GHZ state, with \( |A\rangle = |0\rangle^{\otimes N} \) and \( |D\rangle = |1\rangle^{\otimes N} \) mentioned earlier is a good starting point. It is enough for the environment to measure a single particle in order to extract the which-branch information and collapse the superposition to a mixture losing all entanglement. Importantly, the probability that no particle is measured by the environment decreases exponentially with \( N \). This makes the GHZ state fragile. The crucial property is the ease to distinguish the two branches, which increases with \( N \). As one could expect, such a link between fragility and macroscopic distinctness can be generally made for any measure based on the ease to distinguish between the two branches [cf. Sec. II.C.2 and Sekatski, Gisin, and Sangouard (2014)].

The proposal of Korsbakken et al. (2007) (Sec. II.A.6) implies that a macroscopic superposition is fragile with respect to projectively measuring small parts of the system or simply losing these particles to the environment. This follows from the observation that if the two branches can be distinguished by measuring only a small number of subsystems, then even a small amount of loss leaks enough particle to the environment to allow it to fully collapse the state to one of the two branches.

Similarly, a superposition state that is macroscopic regarding classical measurements of an operator \( A \) (see Sec. II.A.11), i.e., measurements that have in general some finite resolution and disturb the system only weakly, is fragile with respect to a dephasing noise generated by the same operator. This follows from the observation that such a noise channel can be represented as a weak measurement of the observable \( A \) by the environment. Again for a superposition of macroscopically distinct states even a small amount of noise allows the environment to obtain full which-branch information and destroy the quantumness of the state.

This implies that a coherent superposition of two macroscopically distinct quantum states very quickly becomes a mixture under the effect of decoherence. Therefore the same feature that defines macroscopic distinctness makes the maintenance of the quantumness of the superposition state extremely challenging.

We remark that a similar result was shown (Sekatski, Yadin et al., 2017) for states with a more general structure \( \sum_n \sqrt{p_n} |n\rangle_A |\tilde{A}_n\rangle_M \), where the entanglement of formation is also increasingly fragile with respect to the measure of Sec. II.A.11.

3. Sensitivity of macroscopic quantum states

A separation between macroscopicity and quantumness for a given state is typically not made for general macroscopic quantum states. Therefore, the argument from the previous section cannot be easily extended to arbitrary states. Here we present several ways to tackle the question about the fragility of macroscopic quantum states: (a) First, one can quantify the effect of noise on a state by measuring how fast the state becomes mixed under the effect of noise. (b) Second, the effect of noise on a state can be quantified by asking how much the state itself is susceptible or stable with respect to noise, i.e., how far does the state get from itself after the action of the noise. (c) Finally, one can directly analyze how the macroscopic quantumness of the state is affected by the noise. In other words one can bound the maximal size of the state that is the output of some noise process or derive requirements on the noise that have to be satisfied in order to prepare states of a desired size.

\( a. \) Sensitivity regarding purity.

The purity of a state \( Tr \rho^2 \) measures how close a quantum state \( \rho \) is to a pure state. Given a pure initial state \( |\Psi\rangle \langle \Psi| \),
Shimizu and Miyadera (2002) considered the effect of weak local noise on the purity of the state by analyzing its decay rate

$$\Gamma = -\frac{1}{2} \frac{d}{dt} \ln \text{Tr}[\rho(t)^2]|_{\tau_e \ll \epsilon \ll 1/T},$$  \hspace{1cm} (67)

where \(\tau_e\) is a correlation time of the noise process. The local noise process is modeled as a local classical noise described by the Hamiltonian \(H = \sum_x f(x) \hat{a}(x)\) with a random variable \(f(x)\) and a local operator \(\hat{a}(x)\) acting on the system at position \(x\), or as local environmental induced decoherence described by \(H = \sum_x \hat{f}(x) \hat{a}(x)\) where \(\hat{f}(x)\) is a local operator at position \(x\) of the environment. Shimizu and Miyadera found that, quite generically for both kinds of weak disturbances,

$$\Gamma \approx \lambda^2 \sum_k g(k) \langle \psi | \delta A_k^x \delta A_k^y | \psi \rangle,$$  \hspace{1cm} (68)

where \(\lambda\) is the small interaction strength, \(g(k) = O(1)\) is the spectral intensity, and \(\delta A_k = \sum_x e^{-ikx} [\hat{a}(x) - \langle \psi | \hat{a}(x) | \psi \rangle]\) is a collective operator. Hence, the relative decoherence rate \(\Gamma/N\) is always constant if the initial state has an \(O(N)\) variance with respect to all local operators \(A_k\). On the other hand, \(\Gamma/N\) is system size dependent if there exists an \(A_k \equiv A\) for which \((\Delta A)^2 = O(N^{1+\epsilon})\) with \(\epsilon > 0\) [cf. the effective size \(\max_{\lambda A, \lambda A_k} (\Delta A)^2 / N\), Sec. II.A.9].

Similar results were found for the phase space when the decoherence is generated by quadrature operators. Lee and Jeong (2011) showed that their measure can be equivalently defined as the susceptibility of the state to the noise process given by loss of photons \(I(\psi) \approx \Gamma\) (see Sec. II.A.8).

b. Susceptibility regarding change of state.

Shimizu and Miyadera (2002) defined the stability of the state under local measurements through the correlations observed between two local observables \(a(x)\) and \(b(y)\) at two different locations. More precisely they say that a state \(\rho\) is stable under local measurements if for any \(\epsilon > 0\) the correlation between the observable is low enough \(|P(b|a) - P(a)| \leq \epsilon\) for sufficiently large distance \(|x - y|\). Shimizu and Miyadera (2002) showed that for this definition a quantum state is insensitive to local measurements if and only if it has the cluster property [i.e., states with \(p = 1\) in Eq. (14)]. Otherwise, the measurement of a single spin \(i\) might significantly change the probability distribution for another spin \(i'\). This becomes evident when inspecting Eq. (15): A large variance implies the presence of some two-body correlations between different spins, hence the measurement results of \(a(i)\) and \(a^{(i')}\) are correlated.

The disturbance-based measure \(M_\phi(\rho)\) proposed by Kwon et al. (2017) (see Sec. II.A.14) by definition quantifies how far the state gets from itself after the action of the map \(\Phi_\phi\), which corresponds to the coarse-grained measurement of an operator \(A\). Since the map \(\Phi_\phi\) can be equivalently seen as a dephasing noise generated by the same operator \(A\), it follows that macroscopic quantum states are particularly sensitive to such noise.

c. Fragility of macroscopic quantum states under noise

Let us start with the measure by Fröwis and Dür (2012b) based on the quantum Fisher information (see Sec. II.A.9). In quantum metrology, the question about the maximally attainable quantum Fisher information in the presence of noise is central, as the quantum Fisher information is related to the precision of the estimation protocol. Hence, as summarized in Sec. IV.B, many tools were developed to upper bound the quantum Fisher information of a protocol given a Hamiltonian and a noise process.\(^{35}\) Using these tools it can be shown\(^{36}\) that the quantum Fisher information of any state after the action of generic local noise processes for any operator \(A\) can scale only as \(O(N)^3\).\(^{37}\) This limitation is rather severe. For instance, for the depolarizing noise\(^{38}\) with only 1% error probability per particle, one is limited to \(F/(4N) \leq 10\). For the measure of Fröwis and Dür (2012b) this means that the effective size cannot exceed 10. In other words the same quantum Fisher information can be attained by a state where spins are entangled only within groups of size 10.

Similarly, Park and Jeong (2016) showed that thermalization suffices to destroy macroscopic quantum states. To this end, they argued that after thermalization the variance of all local operators behaves extensively, \((\Delta A)^2 \sim O(N)^3\) (as it is assumed in thermodynamics).

Carlisle et al. (2015) used the measure of Lee and Jeong (2011) (see Sec. II.A.8) to assess the achievable size of macroscopic quantum superpositions in optomechanical setups. They showed that it is in general very hard to obtain macroscopic superpositions and in fact requires a large single-photon optomechanical coupling strength and postselection.

B. Measuring and detecting macroscopic quantum states

We now discuss limitations to observe macroscopic quantum states with imperfect or size-limited measurement devices.

1. Coarse graining and control of measurements

Another reason which is sometimes invoked to explain the apparent absence of quantum effects on macroscopic scale is the limited resolution of measurements apparatus. The intuition here is that the detection of quantum effects such as quantum superpositions or entanglement on a macroscopic scale requires high measurement precision. There is a long list of examples confirming this intuition.

Early works by Mermin (1980) and Peres (2002) analyzed the task of witnessing the entanglement of a singlet state (total

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\(^{35}\)Fujiwara and Imai (2008), Escher, de Matos Filho, and Davidovich (2011), Demkowicz-Dobrzanski, Kolodynski, and Guta (2012), and Sekatski, Skotiniotis et al. (2017).

\(^{36}\)A. Lopez Incera et al., in preparation.

\(^{37}\)In the case of qubits the only exception is the Pauli noise given by \(E(p) = pp + (1 - p)\sigma_p p\sigma_p\), under which the quantum Fisher information can still scale quadratically. As an example, recall that a Dicke state is an eigenstate of such noise process for \(\sigma_p = \sigma_2\).

\(^{38}\)Local depolarizing noise is described by a completely positive trace-preserving map acting on qubit \(a\), \(E^{(i)}(p) = pp + [(1 - p)/4] \sum_j \sigma_j^{(i)} p\sigma_j^{(i)}\), where \(1 - p\) is called the error probability.
spin zero) of two large spins by measuring the spin operators $S_n$ on the two spins. Mermin showed that when the size of the spins increases one requires better control on the angle of the measurements, the direction of the measured spin $n$, in order to demonstrate entanglement. Peres showed that the resolution of the measurement $1/\sigma$ required to demonstrate entanglement also becomes more stringent with the size of a spin. A lack of resolution of the measurement of an operator $A = \sum_k a_k |k\rangle \langle k|$ refers to coarse graining of the measurement outcomes. Formally, to account for a finite coarse-graining $\sigma$, the positive operator valued measure elements of an ideal measurement $E_k = |k\rangle \langle k|$ are modified as

$$E_k = |k\rangle \langle k| \rightarrow E_k^\sigma = \sum_{k'} n_{\sigma}(a_k - a_{k'}) |k'\rangle \langle k'|, \quad (69)$$

with some distribution $n_{\sigma}(x)$ of width $\sigma$ (often taken to be a Gaussian distribution or a square function). Similar results for coarse-grained measurements of Stokes operators$^{39}$ have been obtained by Simon and Bouwmeester (2003) for multiphoton singlet states, and by Raeisi, Sekatski, and Simon (2011) for states where micro-macro entanglement is generated via parametric amplification of one photon from an entangled singlet states, and by Raeisi, Sekatski, and Simon (2011) for states where micro-macro entanglement is generated via coarse-grained measurements of Stokes operators$^{39}$ have been obtained by Simon and Bouwmeester (2003) for multiphoton singlet states, and by Raeisi, Sekatski, and Simon (2011) for states where micro-macro entanglement is generated via parametric amplification of one photon from an entangled singlet states.2. Reference frames and the size of measurement apparatus

Precision and stability of measurement devices is a technical problem that can be in principle overcome by technological efforts. On the other hand, there are limitations that cannot be overcome, for example, the size of the measurement device, that are intrinsically limited (by the size of the Universe in the most optimistic case). It turns out that such limitations become relevant when one considers macroscopic quantum effects.

Using Heisenberg uncertainty relations and relativistic causality Kofler and Brukner (2010) demonstrated that a measurement device of mass $M$ and size $R$ can lead only to a spin measurement that has an angular resolution of $\delta \theta \sim \sqrt{R/cRM}$. Hence, any measurement suffers from some intrinsic amount of coarse graining due to its finite size.

Along the same lines it was recently shown by Skotiniotis, Dür, and Sekatski (2017) that the limited size of measurement devices forbids the observation of superposition states $|A\rangle + |D\rangle$ that are macroscopically distinct in the center-of-mass position, total spin, or energy. They adopted a formalism in which the total system consisting of the superposition state and the measurement device (reference frame) is closed and has to abide by the fundamental symmetries of nature given by the Galilean group. To explicitly account for the lack of any additional reference frame, a twirling map is applied on the total system. Under the assumption that the state of the reference frame is classical, it is then shown that in order to distinguish the superposition from the mixture the size of the measurement device has to be quadratically bigger than the size of the superposition. On the other hand, it is also shown that superpositions in relative degrees of freedom do not suffer from such limitations.

While these fundamental limitations are not a problem for microscopic or even mesoscopic experiments, it becomes highly relevant when considering true macroscopic superpositions. For example, Skotiniotis, Dür, and Sekatski (2017) showed within a simple model that in order to observe a superposition state of the size of a cat one requires a reference frame of the size of the Earth.

$^{39}$The cases of photonic states discussed here is very similar to the case of large spins, as the Stokes operators for two bosonic modes $J_x = (1/2)(a^\dagger a - b^\dagger b)$, $J_y = (1/2)(a^\dagger b + ab^\dagger)$, and $J_z = (-i/2)(a^\dagger a - a^\dagger a)$ form the Schwinger representation of the spin operators.

$^{40}$Note this does not mean that one cannot distinguish classical and nonclassical states with such measurement. If the noise in the measurement is well characterized, it can in principle be deconvoluted from the observed statistics (cf. Sec. III.D.1).

$^{41}$This can be intuitively understood from the observation that the overlap between two spin-coherent states at different angles decreases with the size of the spin $|\langle n | \langle n^0 | n^0 \rangle | = |n \cdot n|^{-N}$. Therefore nonclassical features of the state (regions with a negative $P$ function) get more and more narrow with increasing $N$.  

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C. Preparation of macroscopic quantum states

Let us now focus on the difficulties to prepare macroscopic quantum states. Several works considered the question whether macroscopic superposition states or macroscopic quantum states can be ground states of “physical” Hamiltonians. If this is the case, one could generate these states simply by means of cooling. However, this is not the case for all states. For example, it was shown that the GHZ state, Eq. (4), cannot be the unique ground states of a quasilocal Hamiltonian, but requires at least one global interaction term in the Hamiltonian that affects all particles (Van den Nest et al., 2008). A similar result was found by Dakić and Radonjić (2017) for general macroscopic superposition states. In particular, it was shown that local Hamiltonians that have macroscopic superposition states as unique ground states have a vanishing energy gap, which in turn requires the presence of a long-ranged interaction term in the Hamiltonian.

On the other hand, there exist unique ground states of two-body Hamiltonians that have a variance of $O(N^2)$, i.e., these states are macroscopically quantum according to several measures. One such example is an $N$-qubit Dicke state with $N/2$ excitations (see example 2). This state is the unique ground state of two-body Hamiltonians\(^{42}\) and might be efficiently prepared by means of cooling or even occur naturally. Notice, however, that for Dicke states the corresponding Hamiltonian is not local in the sense of arranging qubits on a lattice, but contains long-range two-body interaction terms.

D. Further limitations and counterstrategies

Even though there are severe limitations and restrictions to prepare, maintain, and measure macroscopic quantum states, there exist some counterstrategies and bypasses that allow one to circumvent these limitations to a certain extend.

I. Certifiability of large-scale quantum states

One of the main goals of Sec. III.A.1 was to understand how much of macroscopic quantumness can survive in a state after the action of some noise process. We saw that quite generically macroscopic quantum states are fragile and thus very hard to observe in practice. Nevertheless, one can be less demanding and ask whether the macroscopic character of the state prior to the noise can be certified by measuring the final state and assuming that the noise process is perfectly known. If the noise process $E$ is not too strong [more precisely, if its action on the vector space of operators $B(\mathcal{H})$ has a trivial kernel], then the state of the system prior to the noise can always be reconstructed to any desired precision by collecting enough measurement statistics on the final state. But the crucial question then is how many times one has to repeat the measurements in order to collect enough statistics.

\(^{42}\) As a simple exercise one can construct this Hamiltonian using the total spin operators $S^x$, $S^y$, and $S^z$ (Fröwis, van den Nest, and Dürr, 2013).

Fröwis, van den Nest, and Dürr (2013) showed that any superposition state $|A\rangle + |D\rangle$ that is macroscopic distinct by the criterion of Korsbakken, Wilhelm, and Whaley (2010) (see Sec. II.A.6) is incertifiable whenever a small amount of local depolarization noise acts on the state. By incertifiability they mean that the number of repetitions that allows one to distinguish the initial macroscopic superposition state $|A\rangle + |D\rangle$ from the orthogonal state $|A\rangle - |D\rangle$ (and hence also from the mixture $|A\rangle\langle A| + |D\rangle\langle D|$) increases exponentially with its size. The reason for this is that the coherence between macroscopically distinct states $\langle A|D\rangle$ is exponentially damped by local depolarizing noise, such that one needs exponentially many copies in order to distinguish between the macroscopic superposition and the corresponding mixture with a constant probability. This observation is directly related to the fragility of the macroscopic superposition states discussed in Sec. III.A.2. In particular, the connection between macroscopic distinctness of $|A\rangle$ and $|D\rangle$ with respect to coarse-grained measurements of an operator $A$ in Sec. II.A.11 and the incertifiability of their superposition under dephasing noise generated by $A$ was discussed by Sekatski, Gisin, and Sangouard (2014).

Conceptually, the incertifiability of macroscopic quantum superposition is quite a strong statement. It shows that, in addition to be hard to maintain, even detecting traces of the superposition in the final state is extremely hard in practice, as it requires one to increase the total duration of the experiment exponentially in the size of the superposition state.

On the other hand, Fröwis, van den Nest, and Dürr (2013) also showed that a quantum state is certifiable in the presence of depolarizing noise if it is a unique ground state of a gapped quasi-local Hamiltonian. Certifiable here means that one can distinguish the initial state from all orthogonal states with only polynomially many repetitions. While any state after the action of local depolarizing noise has linear quantum Fisher information (see Sec. III.A.3.c), one can show that for the Dicke $N/2$ state, for instance, quadratic Fisher information of the initial state can be certified with any desired statistical confidence ($P$ value) with only $O(N^3)$ repetitions of the measurement. This makes the Dicke state a promising candidate for the experimental detection of a macroscopic quantum state; however, performing $O(N^3)$ repetitions can still be quite challenging for large $N$.

2. Counterstrategies against noise

For particular noise channels, passive or active strategies might be available to maintain macroscopic quantum states or macroscopic quantum superpositions. Such strategies were particularly discussed in the context of quantum metrology, where states with a large quantum Fisher information are required to maintain a quantum scaling advantage. Landini et al. (2014) discussed the usage of particular states in a decoherence free subspace to protect the system against collective dephasing. Active quantum error correction was used by Arrad et al. (2014), Dürr et al. (2014), and Kessler et al. (2014) to protect the system against a specific noise process, namely, rank-one noise that is orthogonal to the sensing field. Fast quantum control was used by Sekatski, Skotiniotis et al. (2017) to maintain the usability in quantum
metrology for any rank-one noise. The methods are similarly applicable to actively maintain a large quantum Fisher information under certain noise processes.

However, we emphasize that only some very specific noise processes can be dealt with in this way. The ultimate bounds for generic noise processes reported in Sec. III.A.3.e still apply, making a quadratic quantum Fisher information generically inaccessible.

3. Counterstrategies against coarse graining

The results discussed in Sec. III.B.1 always considered a restricted set of operators that can be measured with coarse-grained detectors: the spin in some direction $S_n$ for spin systems and the quadratures $X_\theta$ for photons. Without any restriction, the impact of coarse graining is weak in general. To see this, imagine an observable with the same eigenbasis as before, but with a clever rearrangement of the eigenvalues. In this way, one can easily get rid of the difficulty to distinguish neighboring eigenstates of the original operator. While such a rearrangement of eigenvalues might seem rather abstract at first glance, something similar can be physically done by applying a unitary $U$ on the system just before it is measured (Kofler and Brukner, 2008). Later Jeong, Paternostro, and Ralph (2009) showed that a simple Kerr-nonlinear interaction Hamiltonian $H$ is sufficient to generate unitaries $U = e^{-iHt}$ that allow one to observe quantum features (violation of macrorealism, see Sec. IV.A.1 for more details) with extremely coarse-grained detectors.

However, this strategy might add additional constraints. Wang et al. (2013) analyzed the superposition of two coherent states $|\alpha\rangle + |\alpha\rangle$ in the setting of coarse-grained quadrature measurements and the possibility to perform a Kerr nonlinearity. They showed that by using such a Kerr interaction it is possible to distinguish the superposition from a mixture even with a low resolution, and the requirement on the control precision of the interaction (the exact value of the interaction time $t$) also increases with the size of the superposition $|\alpha|^2$. It is open whether these findings can be extended to general macroscopic quantum states.

A similar setting was analyzed for the task of observing macroscopic quantum states. Fröwis, Sekatski, and Dür (2016) presented a method to detect large quantum Fisher information using detectors with limited resolution. The main idea is to reuse the same operation as to prepare the state (e.g., a squeezing operation) in order to realize a modified measurement process. While the initial measurement device is coarse grained, the squeezing operation allows one to increase the relevant resolution and to detect a quantum Fisher information that, for existing setups, could be $2$ orders of magnitude larger. A similar approach was used by Davis, Bentzen, and Schleier-Smith (2016). In both cases, the requirements on the stability of the squeezing operation were analyzed.

4. Encoded macroscopic quantum states

The results discussed in previous sections show that generic noise processes, in particular, independent coupling of system particles to the environment, destroy macroscopic superpositions and macroscopic quantum states, even if each of the local noise processes is arbitrarily small. On the other hand, quantum error correction or fault-tolerant quantum computation (Nielsen and Chuang, 2000) can be used to actively protect quantum information. Hence, this gives us the tools to prepare, maintain, and certify encoded macroscopic quantum states. For this, one has to accept a slight shift of the definition of macroscopic quantum states, which we discuss in this section.

In quantum error correction, quantum information is actively protected against the influence of noise and decoherence by encoding a logical two-level system into several physical two-level systems, i.e., into a larger space. Each qubit of a quantum state $|\psi\rangle$ is thereby replaced by a logical qubit that consists of several physical qubits. For example, the state $|\psi\rangle = |0\rangle + |1\rangle$ is replaced by $|\psi_L\rangle = |0_L\rangle + |1_L\rangle$, where now the quantum information, i.e., the parameters $\alpha$ and $\beta$ are protected. Codes can be designed to protect quantum information against different kinds of noise, most notable noise that is local in some sense, i.e., acting jointly in a correlated way only on a bounded, localized number of qubits.

Note that operations for encoding and error correction might themselves be noisy. The theory of fault-tolerant quantum computation (Nielsen and Chuang, 2000) tells us, however, that if noise in elementary single- and two-qubit operations is below a certain threshold value, then one can perform error correction in a fault-tolerant way. In fact, any quantum computation can be realized fault tolerantly. In particular, an encoded macroscopic quantum superposition state $|L{-}\text{GHZ}_{N}\rangle = \left( |0_L\rangle^{\otimes N} + |1_L\rangle^{\otimes N} \right)/\sqrt{2}$ (Fröwis and Dür, 2011) can be created, maintained, and measured using noisy elementary operations and under the influence of (quasi)local decoherence. The same can be done for any other macroscopic quantum state via the mapping $|i\rangle \to |i_L\rangle$, $i = 0, 1$. Note that these encoded states are still susceptible against noise at the logical level, which is however exponentially suppressed by error correction if it results from noise on individual qubits.

We emphasis that mapping a macroscopic quantum state to its encoded version might drastically change its effective size according to some measures presented in Sec. II. For instance, measures that maximize over all local operators and do not consider an extension to quasilocal operators generally do not assign a large effective size to encoded states. The logical GHZ state $|L{-}\text{GHZ}_{N}\rangle$, for example, does not have a large variance with respect to any local operator (which is necessary to ensure robustness), but it exhibits maximal variance for the sum of logical Pauli operators $\sigma_{z,L} = |0_L\rangle \langle 0_L| - |1_L\rangle \langle 1_L|$. Therefore, it depends on the precise definition of the measure (and hence on us) whether we call this state macroscopically quantum or not. Note that other measures [e.g., the measures of Korsbakken et al. (2007) and Marquardt, Abel, and von Delft (2008)] do not decrease under the encoding (cf. example 4 in Sec. II.B.1). Considering $|L{-}\text{GHZ}_{N}\rangle$ as a toy example of a Schrödinger cat in a quantum superposition state between two macroscopically distinct states, one could say that the distinguishability between different constituents of the cat is here not at the level of the individual atoms, but at the level of molecules. In this sense, one might still call this a macroscopic quantum superposition.
E. Summary

In this section, we reviewed many different findings that show that macroscopic quantum states are generally difficult to observe. First, such states are difficult to maintain because even weak perturbations leak enough information to the environment in order to lose the coherence between macroscopically distinct states. Second, a lack of resolution of the detectors or simply the finite size of the measurement devices also seems to make the observations of quantum features on the macroscopic scale difficult. Third, we argued that the preparation of macroscopic quantum states might be difficult in the first place.

For some problems such as measurement precision or collective noise, counterstrategies have been conceived which promise significant improvement. However, they typically work only under certain constraints on the experimental control, and, at least for some examples, these constraints become hard to fulfill for macroscopic quantum states. Finally, we have seen that when considering encoded macroscopic quantum states, which are only macroscopically quantum on the logical level, it is possible to overcome many no-go results.

IV. POTENTIALS OF MACROSCOPIC QUANTUM STATES

In this section we reviewed some selected applications and potentials of macroscopic quantum states. We concentrated on applications in quantum information processing and quantum metrology, but also touched upon fundamental issues such as probing the limits of quantum theory. We based our considerations on the characterization of macroscopic quantum states discussed in Sec. II.

While the previous discussion was mainly concerned with the issue of how to classify macroscopic quantum states and how to determine their effective size, here we are concerned with more practical issues. With emergent quantum technologies the focus has shifted from fundamental considerations, e.g., on entanglement or nonlocality, to practical applications of quantum theory in different tasks, ranging from quantum communication and quantum computation to high-precision measurements in quantum metrology. Entanglement is often said to play a key role in these applications. While this is certainly true, we do not aim to provide a review on quantum entanglement and its classification and quantification (Horodecki et al., 2009). We are rather concerned with large (macroscopic) quantum systems and their potential applications. Naturally, this is interlinked with certain issues of entanglement. We start however by considering the role of macroscopic quantum states in a more fundamental issue, namely, for probing the limits of quantum theory.

A. Probing the limits of quantum theory

Quantum mechanics provides an accurate description of the microscopic world and is in fact the most accurate description of nature we have come up with so far. However, at macroscopic scales, quantum effects typically cannot be observed. So the question remains if quantum mechanics is indeed valid on all scales. Here we discuss two approaches that are related to this issue.

1. Macrorealism and Leggett-Garg–like inequalities

In quantum mechanics, the superposition principle makes it impossible to assign definite properties to a system. As long as this principle holds only on microscopic scales (where it has been thoroughly confirmed), it does not contradict our classical perception of the macroscopic world. Leggett and Garg (1985) formalized consequences from the basic assumption that a macroscopic object has well-defined properties independent of any observer. To do so, they introduced a second premise, namely, that there exist in principle measurements that do not disturb the measured system. With these two assumptions, they derived a bound, called a Leggett-Garg inequality (LGI), on correlations between measurements performed at different times. Any experimental violation of an LGI implies the absence of one of the assumptions in nature. The so-called clumsiness loophole (i.e., the violation of the noninvasiveness of the measurement through lack of experimental control), can be in principle avoided with ideal negative measurements and/or carefully designed control measurements (Wilde and Mizel, 2012). Lately, an LGI could be experimentally violated using cesium atoms (Robens et al., 2015) and superconducting devices (Knee et al., 2016); see Emary, Lambert, and Nori (2014) for a comprehensive review.

Recently, alternative formulations of the same intuition were proposed (Devi et al., 2013; Kofler and Brukner, 2013; Saha et al., 2015). In the following, we are particularly interested in the “no signaling in time” (NSIT) condition by Kofler and Brukner (2013), which simply states that the probability distribution for a measurement performed at time \( t = t_3 \) should not depend on whether or not a measurement at an earlier time \( t_2 \) was done (see Fig. 10).\(^{43}\) This condition can be even further relaxed. The operation at time \( t_2 \) does not have to be a measurement, but can be any sort of

\(^{43}\)The precise differences between the LGI and the NSIT are subject to ongoing investigations [see, e.g., Halliwell (2017) and Kumari and Pan (2017)]. Here we are more interested in the global concept rather than in differences between them.
(small) disturbance (Fröwis, Sekatski, and Dür, 2016; Knee et al., 2016).

Kofler and Brukner (2007) showed that any pure quantum state potentially violates an LGI and the NSIT condition for the right choice of measurements. This is not surprising as projective measurements are highly invasive. On the other hand, limited measurement resolution prevents the violation of LGIs, given that the free time evolution between the measurements is linear (Kofler and Brukner, 2007). The reason for an LGI violation is coherence of the quantum state in the measurement basis. The effect of the limited resolution is to disregard coherence between basis states with a spectral distance less than the scale of resolution. Therefore, violating an LGI with low measurement resolution implies coherence between far-distant parts.

This directly links macroscopic quantumness to such tests of macrorealism, which becomes particularly evident by inspecting the measures of Cavalcanti and Reid (2006), Fröwis and Dür (2012b), and Kwon et al. (2017). First, Kwon et al. (2017) directly defined macroscopic quantumness as being highly susceptible to small influences. A low-resolution measurement \( O \) in the basis of \( A \) is precisely covered by the map \( \Phi_{\sigma} \), Eq. (51), when \( \sigma \) is large [i.e., \( \sigma \gtrsim O(N) \)]. Therefore, macroscopic quantum states in the sense of Kwon et al. (2017) are exactly those states that gives the largest LGI violations. Second, measuring a large quantum Fisher information \( F(p, A) \) based on Eq. (62) is directly connected to the NSIT protocol as it is shown in Fig. 10, where \( O \) is an application of \( \exp(-i\theta A) \) with \( \theta \) small enough to disturb only states with large \( F \) (Fröwis, Sekatski, and Dür, 2016). Last, macroscopic quantum coherence in the spirit of Cavalcanti and Reid (2006) seems to be the kind of coherence necessary to violate an LGI with coarse-grained measurements as discussed by Lambert et al. (2016).

Note that tests of macrorealism can also be done in bipartite scenarios in which measurements are spacelike separated rather than timelike separated for a single system (Reid, 2016). As a result, a Bell-like inequality can be derived. The locality assumption replaces the second premise of non-invasiveness for the derivation of an LGI, which can be seen as a conceptual advantage. However, it is still necessary to require low-resolution measurements (“macroscopic degree of fuzziness”) in order to guarantee that a potential violation comes from entanglement (i.e., correlated coherence) between macroscopically distinct states (Reid, 2016).

2. Validity of quantum mechanics at large scales: Collapse models

One of the main motivations to study macroscopic quantum states, and, in particular, to try to generate them in the lab, is to show the validity of quantum mechanics at large scales—or the need for some alternative theory. While many, if not most, researchers believe that quantum mechanics is indeed valid on all scales, modifications of quantum theory have been suggested that lead to the absence of quantum effects such as superpositions of states on a macroscopic scale.

Most prominently, collapse models (Bassi et al., 2013) including gravitationally induced collapse (Diósi, 1989; Penrose, 1996) or continuous spontaneous localization (Ghirardi, Rimini, and Weber, 1986; Gisin, 1989; Ghirardi, Pearle, and Rimini, 1990) have been suggested. In these models, the time evolution is no longer given by the Schrödinger equation, but replaced by a master equation including a diffusion term that prevents massive systems to be in spatial superposition states. As discussed in Sec. II.A.10, these models are at the core of the measure proposed by Nimmrichter and Hornberger (2013).

Collapse models have been extensively discussed by Bassi et al. (2013), and a thorough review on the limits of quantum superpositions has been provided by Arndt and Hornberger (2014). Hence we only briefly comment on these aspects in the following. In Bose, Jacobs, and Knight (1999), Romero-Isart (2011), Nimmrichter et al. (2011), and Diósi (2015), for example, the requirements to test different collapse models using superpositions of massive objects are investigated using quantum optomechanical systems, levitating nanospheres, matter-wave interferometry, and classical mechanical oscillators, respectively. The observation of quantum interference effects or spontaneous thermalization on a large scale allows one to put bounds on parameters in different collapse models (e.g., the strength and rate of the collapse), thereby allowing one to confirm or rule out these models in parameter regimes. Note that Sekatski, Aspelmeyer, and Sangouard (2014) discussed a proposal to test collapse models by mapping the macro component of a photonic micro-macro state to an optomechanical system. This opens a way to connect measures for macroscopicity for photonic systems to measures for massive objects.

B. Quantum metrology

We now turn to quantum metrology (Giovannetti, Lloyd, and Maccone, 2011; Tóth and Apellaniz, 2014; Pezzè et al., 2016) as a potential application of large-scale quantum systems. In quantum metrology, the goal is to determine an unknown parameter, e.g., the strength of a magnetic field, a frequency, a phase or a force, as accurately as possible with the given resources. To this aim, a quantum state of a certain number \( N \) of systems is prepared. The state then undergoes an evolution that is governed by a Hamiltonian that depends on the unknown parameter \( \theta \) (or possibly several parameters) and is then subsequently measured. The experiment is repeated \( \nu \) times, and from the gathered measurement data an estimate for the unknown parameter \( \theta \) is determined. One can distinguish between phase estimation and frequency estimation, where in the latter one has control over the evolution time where in the former this is not the case. There is a distinction between local metrology scenarios, where the value of the parameter is almost known and should be determined with increased accuracy, and Bayesian scenarios where the initial knowledge is expressed as a probability distribution which is updated. The local scenario deals with many repetitions, while the Bayesian scenario is a single-shot one. Depending on the concrete problem and scenario, the number of systems \( N \), the evolution time \( t \), and the number of repetitions of the experiment \( \nu \) are counted as resources. Bounds on the achievable accuracy can be found.
and in many relevant cases optimal strategies (i.e., initial states, evolution time, and measurements) can be determined (Giovannetti, Lloyd, and Maccone, 2011; Tóth and Apellaniz, 2014; Pezzè et al., 2016).

A central quantity in this context is the quantum Fisher information, which was already introduced in Sec. II.A.9. The quantum Fisher information bounds the achievable accuracy in the local metrology scenario via the Cramér-Rao bound (Cramér, 1945; Rao, 1945), where the precision scales inversely proportional to the quantum Fisher information. Certain quantum states have a quantum Fisher information that scales as $O(N^2)$, while classical states are limited to a quantum Fisher information of $O(N)$. This establishes a quadratic advantage of quantum strategies over classical ones. Sometimes the ratio of the quantum Fisher information of a state $|\psi\rangle$ over the optimal classical state is called the metrological gain, which can be up to $N$ (Pezzè et al., 2016).

The quantum Fisher information is the basis of the measure by Fröwis and Dür (2012b) (see Sec. II.A.9), which is hence directly linked to the usefulness in metrological tasks. For a pure state, the quantum Fisher information simplifies to 4 times the variance. Hence, many more measures are implicitly connected to pure-state quantum metrology (see Sec. II.D). The reason is the intimate connection between the coherent spread of state in the spectrum of an observable and the state’s sensitivity to small changes induced by $\exp(-i\beta A)$ [cf. Eq. (61)].

C. Quantum computing

Quantum computation is perhaps the holy grail of quantum information processing and provides a long-term perspective with its applications in solving certain problems with a (possibly exponential) quantum speedup. Here we concentrate on one particular model for quantum computation, the so-called measurement-based quantum computation (MBQC) (Briegel et al., 2009), with the one-way model as the most prominent representative (Raussendorf and Briegel, 2001).

1. MBQC, entanglement, and macroscopicity

In MBQC an entangled state serves as a resource and is manipulated by single-qubit measurements only. For a universal resource such as the 2D cluster state (Briegel and Raussendorf, 2001), by definition any target state can be generated. An efficient generation (with polynomial overhead in auxiliary particles) is possible for all states that can be prepared using a quantum circuit with polynomially many single- and two-qubit gates. It follows that a universal resource for MBQC must contain all types of entanglement to an arbitrary amount (Van den Nest et al., 2007). In order to create a target state, local measurements transform and concentrate the entanglement of the (large) $N$-qubit cluster state into a (smaller) $M$-qubit target system.

Therefore, one might be tempted to argue that such universal resource states should also be macroscopically quantum. However, according to most of the definitions for macroscopic quantumness discussed in Sec. II, 2D cluster states (and other universal resources) are not macroscopically quantum (see example 4). The reason is the lack of two-body correlations necessary for a large variance of some local operator. There are, however, higher-order correlations in the system (more precisely, five-body correlations) which can be converted into two-body correlations via LOCC.

As mentioned in example 4, a 2D cluster state of size $N$ can be transformed into a GHZ state of $O(N)$ particles using only local measurements (Briegel and Raussendorf, 2001). Hence, a variance-based measure can increase under LOCC. Entanglement and macroscopicity, although seemingly related concepts, are therefore intrinsically different, as noted in Fröwis and Dür (2012b) and Yadin and Vedral (2015). Hence a resource theory for macroscopic quantumness should take this into account and cannot allow LOCC as free operations if the variance should be a proper measure (see Sec. II.G for further discussion). On the other side, quantum entanglement and quantum macroscopicity are not completely independent; see Sec. II.F.

Cluster states are also highly robust against noise (Hein et al., 2006), which is again in contrast to macroscopic quantum states. In particular, if one assumes that each of the qubits of the 2D cluster state interacts with an independent environment, one can show that the entanglement and other key features of the 2D cluster states are maintained up to a certain noise level, independent of the system size. Local depolarizing noise (see footnote 38) with error probabilities of up to 10% or more per particle can be tolerated such that the state remains distillable entangled, i.e., maximally entangled states between any pair of qubits can be generated from many copies. To generate entangled pairs between neighboring qubits, this can be achieved by measuring the surrounding qubits in the Z basis, thereby decoupling them from the rest of the system and making it obvious that there is no dependence on the total size of the cluster. We remark that 3D cluster states have been show to be universal for fault-tolerant (encoded) quantum computation using a 2D surface code, with an error threshold for single-qubit depolarizing noise of about 0.75% (Raussendorf, Harrington, and Goyal, 2007; Briegel et al., 2009).

This is in contrast to macroscopic superposition states such as the GHZ state, which are much more susceptible to noise (see Sec. III.A.1). It is interesting to note that a GHZ state obtained from a noisy 2D cluster state is as decohered as a GHZ state to which the same amount of noise has been directly applied. This can be easily seen as follows: A GHZ state of $N$ qubits can be generated by measurements on a subset of qubits of a noisy 2D cluster state of size $O(N)$. Even if we assume that all measured qubits have not been affected by noise, and measurements are perfect, single-qubit noise still acts on the remaining qubits that now form a GHZ state. Since measurements and noise operators act on different systems and hence commute, the effect of noise before the LOCC protocol is the same as after.

This discussion shows that usefulness for certain applications (such as quantum computation) or entanglement are different concepts than macroscopic quantumness. Even states that are rendered microscopic according to many measures can be valuable resources and allow one to perform highly interesting tasks, such as fault-tolerant quantum computation. Note that the choice of free operations is crucial in this respect, as measurements play a central role in MBQC but are usually...
not considered to be free in the context of measures for quantum macroscopicity.

2. States occurring in quantum computation and metrology

In spin systems, a large variance of local operators implies strong two-body correlations (i.e., entanglement for pure states). Ukena and Shimizu (2005) and Shimizu, Matsuzaki, and Ukena (2013) conjectured that this kind of entanglement should be present in circuits for quantum algorithms that outperform classical computers. The first nontrivial step is to precisely formulate the statement. Every query of a quantum algorithm leads to different quantum states during the computation and not every instance is exponentially more difficult for a classical device. They worked with a generalized version of the index $p$ (see Sec. II.A.3) to deal with entire sets of different instances of an algorithm.

Ukena and Shimizu (2005) and Shimizu, Matsuzaki, and Ukena (2013) found that $p = 2$ states generically appear in Shor’s factorization algorithm (Shor, 1999) and in Grover’s search algorithm (Grover, 1997). Since $p = 2$ states are particularly sensitive to noise generated by local operators (see Sec. III), the findings emphasize the necessity for a well-designed error correction scheme. Furthermore, these results complement other findings about entanglement and non-classicality in quantum enhanced algorithms. For example, Orús and Latorre (2004) and Kendon and Munro (2006) found a connection between computational speedup and large entropy of entanglement. Note that there exist states with $p = 2$ and small entropy of entanglement (e.g., the GHZ state) and states with $p = 1$ and large entropy of entanglement (e.g., eigenstates of chaotic systems) (Sugita and Shimizu, 2005).

As discussed before, a large variance is an important property for pure states to be useful in a parameter estimation. Hence, there is a connection between quantum enhanced computation and sensing. However, this does not imply that particular instances of large-variance states are useful for computation and sensing at the same time. This connection was further investigated by Demkowicz-Dobrzański and Markiewicz (2015). They rephrased Grover’s algorithm in a time-continuous fashion and expressed it as a kind of estimation problem. Then, they used results from quantum metrology to bound the performance of the algorithm under some generic decoherence and loss channels. As in quantum metrology, Demkowicz-Dobrzański and Markiewicz found a loss of the quadratic improvement in such situations. However, unlike in quantum metrology, where the Hamiltonian for parameter estimation is typically given by the problem and cannot be changed, a quantum algorithm is theoretically under full experimental control and, therefore, techniques such as quantum error correction can be applied (Arrad et al., 2014; Dür et al., 2014; Kessler et al., 2014).

3. Quantum phase transitions

Recent studies further highlight the importance of macroscopic quantum states in other quantum algorithms and paradigms (Yuge, 2017). But macroscopic quantum states are also expected to play a role in ground states of strongly coupled systems, systems with topological order, or topologically protected phases of matter. There already exist some works that relate macroscopic quantum states and quantum phase transitions. One example is Hauke et al. (2016), where it is shown that the quantum Fisher information can be obtained by means of the dynamic susceptibility and can be used to detect entanglement during phase transitions. Shitara and Ueda (2016) showed how to obtain the quantum Fisher information from linear response functions.

D. Summary

Macroscopic quantum states are no longer only an interesting virtual possibility that illustrate puzzling features of quantum mechanics as in the day of Schrödinger. Nowadays such states are thought of as valuable resources. The usefulness of states for certain tasks, their entanglement features, and their classification as macroscopically quantum with respect to certain measures are however different concepts. Although there are certain relations, the goal and merit of these concepts vary.

We highlighted in this section possible applications of macroscopic quantum states for testing the limits and validity of quantum mechanics at large scale—a question that is primarily of fundamental interest. We also discussed more practical applications, in particular, in the context of quantum metrology, where the usefulness for metrology coincides with some concepts of quantum macroscopicity, in particular, measures based on the variance or quantum Fisher information. The link is less obvious for applications for measurement-based quantum computation and for different aspects of entanglement. On the one hand, the underlying free, allowed operations differ in these approaches. On the other hand, macroscopic quantum states seem to appear in crucial steps of quantum algorithms.

V. IMPLEMENTATIONS

We now review experiments reporting on the creation and detection of macroscopic quantum states. In particular, in Sec. VA we focus on photonic experiments, separating optical and microwave setups. In Sec. VB we review experiments with spin systems, distinguishing setups where the spins are addressed individually and collectively. Section VC is devoted to massive systems including atom interferometry and recent experiments with optomechanical systems. Superconducting experiments are mentioned in Sec. VD. Finally, in Sec. VE, we provide comparisons of the size of states based on experimental data. We summarize in Sec. VF.

A. Photonic experiments

Photonic setups can naturally be divided into two groups: The optical setups which mostly rely on sources based on parametric conversions and the microwave setups where strong light-matter interactions are used to shape SCS. We provide a quick presentation of experiments illustrating the research activities of several groups and invite the reader to
look at some more exhaustive review papers on optical\(^{45}\) and microwave\(^{46}\) setups, respectively.

1. Optical photons

The central tool of optical experiments is spontaneous parametric downconversion, that is, a bulk crystal or a waveguide, for example, with a second order nonlinearity that is used to convert photons of a pump laser into photon pairs. These pairs have combined energies and momenta equal to the ones of the laser photons and are correlated in polarization. We can distinguish type I and type II downconverters depending on the pair polarization.

Type I downconverters produce pairs with identical polarization and result in a single-mode squeezed vacuum [see Eq. (11)] containing only even photon numbers. The experiment reported by Eberle, Händchen, and Schnabel (2013) has combined two of these squeezed vacuum modes on a beam splitter before performing phase \(P\) and amplitude \(X\) quadrature measurements at each output (A and B) of the beam splitter; see Fig. 11. The results exhibit a \(\approx 10\) dB reduction of noise variances \([\Delta(X_A + X_B)]^2\) and \([\Delta(P_A - P_B)]^2\) with respect to the sum and difference of the corresponding quadratures for a vacuum state. These correlations in amplitude and anticorrelations in phase have been used to certify entanglement and can be used to quantify the size of the produced state; see Sec. V.E. Note that record squeezing, down to \(\approx 15\) dB, has recently been reported using type I downconverters in Vahlbruch \textit{et al.} (2016).

Iskhakov \textit{et al.} (2011) used two colinear type I downconverters but in a Mach-Zehnder interferometer such that they can be excited coherently with orthogonally polarized pumps [see also Eisenberg \textit{et al.} (2004) for a similar work]. This led to polarization entanglement, that is, a Hamiltonian of the form \(\sum_{i} (a_H^{(i)} b_H^{(i)} + a_V^{(i)} b_V^{(i)} + \text{H.c.})\) where the bosonic operators \(a_H^{(i)}\) and \(b_H^{(i)}\) correspond to two spatial modes with horizontal polarization and similarly for \(a_V^{(i)}\) and \(b_V^{(i)}\). The sum means that the emission is multimode, that is, photons are created in different angular modes. By collecting tens of thousands of modes, hundreds of thousands of entangled photons have been successfully detected (Iskhakov \textit{et al.}, 2011, 2012). Note that, as a result of the multimode emission, the state of these photons corresponds essentially to independent two-qubit maximally entangled states \((a_H^{(i)} b_H^{(i)} + a_V^{(i)} b_V^{(i)})|0\rangle\) where \(|0\rangle\) is the vacuum for all modes. For this reason, all measures discussed in Sec. II.A consider this state not as macroscopically quantum even under otherwise ideal circumstances.

Intensive effort has been dedicated to the generation of photon pairs in single mode. Yao \textit{et al.} (2012) used type II converters pumped by short pulses together with narrow filters of the output photons to erase their frequency correlations. They combined the outputs of four of these downconverters using linear optical elements and postselect events using photon counting devices; see Fig. 12. Using intense pumps, eight photons GHZ states have been postselected with 70% fidelity (Yao \textit{et al.}, 2012) and recently similar techniques led to the creation of up to ten photons GHZ states with 57% fidelity (X.-L. Wang \textit{et al.}, 2016).

Aside from these experiments aiming to create macroscopic photonic states directly from spontaneous parametric down-conversion, various techniques have been proposed to amplify the photon number in few-photon quantum states while

\begin{eqnarray}
\begin{align*}
\langle X_A + X_B \rangle^2 &= \langle X_A \rangle^2 + \langle X_B \rangle^2 + \Delta(X_A + X_B)^2 \\
\langle P_A - P_B \rangle^2 &= \langle P_A \rangle^2 + \langle P_B \rangle^2 + \Delta(P_A - P_B)^2
\end{align*}
\end{eqnarray}
preserving their quantum nature. The first experiment along this line was reported by De Martini, Sciarrino, and Vitelli (2008); see Fig. 13. Polarization entangled photon pairs were first created from a type II converter and a photon from each pair was subsequently injected into a second type II converter, the latter playing the role of a phase covariant cloner (Sekatski et al., 2009). This ideally creates a photonic state of the form

\[
\frac{1}{\sqrt{2}} (|\Phi^{+}\rangle_B |\Phi^{+}\rangle_A + |\Phi^{-}\rangle_A |\Phi^{-}\rangle_B) \tag{71}
\]

after amplification. \( |\Phi^{+}\rangle_B \) and \( |\Phi^{-}\rangle_B \) are two orthogonal states that are defined by

\[
|\Phi^{+}\rangle_B = \sum_{i,j=0}^{\infty} \gamma_{ij} \sqrt{1 + 2i!j!} \left( 2i + 1 \right) \phi_i |2j\rangle_B,
\]

\[
|\Phi^{-}\rangle_B = \sum_{i,j=0}^{\infty} \gamma_{ij} \sqrt{1 + 2i!j!} \left( 2i + 1 \right) \phi_i |2j\rangle_B,
\]

with

\[
\gamma_{ij} = (-1)^i \cosh(g)^{-2} \left( \frac{\tanh(g)}{2} \right)^{i+j},
\]

with \( g \) being the gain of the amplification. \( |n\phi\rangle_A \) (\( |n\phi^\perp\rangle_A \)) corresponds to a \( n \) photon Fock state with polarization \( \langle 1/\sqrt{2} \rangle (H + e^{i\phi}V) \) \( \langle 1/\sqrt{2} \rangle (H - e^{i\phi}V) \), where \( H \) and \( V \) stand for horizontal and vertical polarizations, respectively. Interestingly, \( |\Phi^{+}\rangle_B \) contains 3 \( \sinh^2 g + 1 \) photons on average with polarization \( \langle 1/\sqrt{2} \rangle (H + e^{i\phi}V) \) and \( \sinh^2 g \) photons with the orthogonal polarization whereas \( |\Phi^{-}\rangle_B \) contains \( \sinh^2 g \) photons with polarization \( \langle 1/\sqrt{2} \rangle (H + e^{i\phi}V) \) and \( 3 \sinh^2 g + 1 \) photons with the orthogonal polarization. The state \( (71) \) can thus be considered as a micro-macro entangled state in which a polarization mode contains about 3 times more photons than the orthogonal polarization mode (De Martini, Sciarrino, and Vitelli, 2008). In the experiment, \( g = 4.4 \) was used resulting in thousands of created photons.

The analysis of the ideal state regarding its macroscopic quantummess reveals differences between the proposed measures (cf. example 2 in Sec. II.B). For example, Sekatski, Sanguoard, and Gisin (2014) assigned only a large effective size when measuring the photon number in one polarization mode if a relatively low success probability \( P_g \leq 0.74 \) is accepted (higher \( P_g \) could be accepted by taking the second mode into account and/or by changing the branching into |\( \lambda \rangle \) and \( |\lambda^\perp \rangle \)). In this case, an effective size of \( \approx 1000 \) can be found for \( P_g = 2/3 \) and \( g = 4.4 \). All measures based on the variance of quadrature operators found a large effective size on the order of the photon number. Note, however, that an experimental test showing this large macroscopic quantummess has not been done so far. In particular, the coherence of the state \( (71) \) is difficult to prove. In this context, Raeisi, Sekatski, and Simon (2011) showed that coarse-grained measurements cannot reveal the quantum nature of these states, a property that is shared by many macroscopic quantum states; see the discussion in Sec. III.B.1. De Martini and Sciarrino (2015) argued that the quantummess of this state is experimentally shown in the low-\( g \) regime with a mean photon number of up to 12.

States with similar properties can be obtained with simpler amplification techniques. Sekatski et al. (2012), for example, proposed to start with a path-entangled state, that is, a micro-micro state of the form \( \langle 1/\sqrt{2} \rangle (|0\rangle_A |1\rangle_B - |1\rangle_A |0\rangle_B) \), where \( |0\rangle_A \) and \( |1\rangle_A \) are the vacuum and single-photon Fock state for the spatial mode \( A \) and similarly for \( B \). The idea then consists of amplifying the photon number in one mode through a displacement in phase space \( D(\alpha) \), where the amplitude \( \alpha \) is considered to be real without loss of generality. This leads to

\[
\frac{1}{\sqrt{2}} (|0\rangle_A D(\alpha) |1\rangle_B - |1\rangle_A |\alpha\rangle_B), \tag{72}
\]

where \( |\alpha\rangle_B = D(\alpha) |0\rangle_B \) is a coherent state for mode \( B \). When the initial micro-micro state is seen in the rotated basis \( \{ |+\rangle = 2^{-1/2} (|0\rangle + |1\rangle), |-\rangle = 2^{-1/2} (|0\rangle - |1\rangle) \} \), the entangled state after the amplification involves two components \( D(\alpha) |\pm\rangle_B \) whose mean photon numbers are separated by 2\( \alpha \). This proposal has triggered two experiments (Bruno et al., 2013; Lyovskv et al., 2013), both using spontaneous down-conversion based sources to create photon pairs, the detection of a photon from each pair serving to herald the creation of its twin photon. The heralded photons were then sent into a balanced beam splitter to create path entanglement before undergoing a displacement operation. The latter was implemented with an unbalanced beam splitter and coherent states. To facilitate the detection needed to reveal entanglement, the displacement operation was undone and the coherence and photon number probability distribution in each arm were obtained by photon counting techniques. In Bruno et al. (2013), entanglement was recorded as the photon number is amplified and they succeeded in revealing entanglement for up to \( \alpha^2 = 500 \). The size of the target state \( (72) \) was discussed by
Let us finally mention conditional techniques that can also be used, for example, to create SCS [Eq. (10)] as proposed by Dakna et al. (1997). Ourjoumtsev et al. (2006), for example, reported on the creation of such a state by subtracting one photon from a squeezed vacuum state. The latter was created by means of a frequency-degenerate optical parametric amplifier. Photons are then subtracted from the output in a probabilistic way, using a partially reflecting beam splitter and a photon detector; see Fig. 14. A successful photon subtraction projects the transmitted part into a state which is close to a SCS. A tomography revealed SCS-like states characterized by $|\alpha|^2 = 0.79$ and a fidelity of 70% (Ourjoumtsev et al., 2006). Larger sizes, up to $|\alpha|^2 = 3.2$, have been reported by Neergaard-Nielsen et al. (2006), Gerrits et al. (2010), Yukawa et al. (2013), and Sychev et al. (2017) using similar protocols. Note that the usefulness of the photon subtraction was discussed by Oudot et al. (2015) where the size of squeezed vacuum states and SCS are compared with different measures. More recently, advanced conditional techniques were used to create entanglement of the form $|+\rangle_A|\alpha\rangle_B + e^{i\phi}|-\rangle_A|\alpha\rangle_B$ (Jeongm, Zavatta et al., 2014; Morin et al., 2014). Note also that iterative conditional techniques that could be used to obtain SCS with larger sizes have been implemented to create superpositions of squeezed coherent states (Etesse et al., 2015).

2. Microwave photons

Fock states and superpositions of coherent states with opposite phases have been created by letting Rydberg atoms interact one by one with the electromagnetic field of a high-finesse cavity (Deleglise et al., 2008; Sayrin et al., 2011). The principle relies on a dispersive light-atom interaction that is used to imprint the information about the photon number in the cavity into the phase of a superposition between two internal atomic states, the latter being measured through a Ramsey interferometer; see Fig. 15. Fock states have been prepared by first launching a coherent field in the cavity and by then letting it interact with atoms, achieving a quantum nondemolition measurement of the photon number that progressively projects the field onto a Fock state $|n\rangle$. Reconstruction of a Fock state with up to $n = 4$ photons has been reported by Deleglise et al. (2008) and up to $n = 7$ photons in Zhou et al. (2012) using an additional quantum feedback procedure.

To generate SCS, a coherent field is first injected into the cavity before interacting with an atom prepared in a superposition of two internal states. This results in an atom-light entangled state in which the internal atomic states are correlated with a coherent state with different phases. The projection of the atom into the appropriate state ideally leaves the field in the desired superposition. Deleglise et al. (2008) reported on SCS states with $\alpha^2 = 3.5$ and a fidelity of 72%.

Similar techniques were used more recently with superconducting devices. Vlastakis et al. (2013) and C. Wang et al. (2016) reported on a set of multiphoton operations using a superconducting charge qubit called a transmon, coupled to waveguide cavity resonators. They succeeded in obtaining ideal strong-dispersive coupling, where the strengths of the off-resonant qubit-cavity interactions were several orders of magnitude larger than both the cavity and transmon decay rates. This allowed them to create and detect SCS with unprecedented sizes, that is, $\alpha^2 \approx 7.8$ and a visibility of
\( \approx 0.57 \) (Vlastakis et al., 2013). A similar setup was also used to implement two-mode SCS of the form \( \langle \alpha, \beta \rangle + \langle -\alpha, -\beta \rangle \) with \( |\alpha|^2 = 9.0, |\beta|^2 = 7.0 \) with a visibility of 0.58 (C. Wang et al., 2016).

B. Spin experiments

Regarding experiments with spin systems, we can distinguish between setups in which the spins can be addressed individually or collectively. As before, we quickly present techniques illustrating experiments along these two lines. Leibfried et al. (2003), Blatt and Wineland (2008), and Ritsch et al. (2013) contain more extensive reviews related to trapped ions and cold atoms.

1. Spins with individual addressing

One of the most advanced systems where (pseudo)spins can be addressed individually is trapped ion systems. The spin states are often encoded in a ground state and a metastable electronic state of each ion. Laser coupling between these internal states and the vibrational mode produces a collective spin flip that can be used as an entangling gate (Sørensen and Mølmer, 1999). From high fidelity quantum gates (Benhelm et al., 2008), GHZ states [see Eq. (4)] with up to 14 ions (Monz et al., 2011) have been created. The diagonal elements of the corresponding density matrix have been measured directly by fluorescence measurements while the off-diagonal elements have been accessed via the amplitude of parity oscillations. The measurements were allowed to infer the fidelity of GHZ states for different ion numbers. Fidelities larger than 95% and 80% have been observed for up to four and eight ions GHZ states, respectively, while 14-ion GHZ states have been measured with a fidelity above 50%, which is in principle sufficient to violate a Bell inequality (Lanyon et al., 2014).

2. Spins with collective addressing

An example of spin systems where the spins cannot be addressed individually is given by Bose-Einstein condensates where the internal states of the atoms constituting these condensates can be initialized with optical pumping techniques, coherently coupled through controlled elastic collisions and readout using absorption imaging; see Fig. 16. This allowed one to create spin-squeezed states with 1250 atoms (Riedel et al., 2010) with a squeezing parameter \( \xi^2 \approx -2.5 \) dB; see Eq. (8) for the definition. Note that the detection of spin squeezing is connected to quantum correlations between the spins (Kitagawa and Ueda, 1993). Recently, the techniques reported by Riedel et al. (2010) were used to prove that the internal correlations between 480 atoms in a spin-squeezed state are strong enough to violate a Bell inequality (Schmied et al., 2016). Note also that spin-squeezed states have been created with larger squeezing parameters. Gross et al. (2010) reported on spin squeezing with 2300 atoms and \( \xi^2 \approx -8.2 \) dB in a Bose-Einstein condensate, through Feshbach control of interactions in an optical trap. Note finally that similar states have also been obtained with trapped ions (Bohnet et al., 2016), with room-temperature (Vasilakis et al., 2015) and cold (Hosten et al., 2016) atoms trapped in cavities. The latter succeeded in reporting spin squeezing with \( 5 \times 10^5 \) atoms with squeezing parameter \( \xi^2 \approx -20.1 \) dB.

C. Experiments with massive systems

Experiments aiming to bring a massive system in a quantum superposition of well-distinct positions include matter interferometry and quantum optomechanics. While intensive efforts have been devoted to the former for more than 30 years, the latter is nowadays attracting a lot of attention and impressive results have been obtained in the last decade. Matter interferometry was reviewed by Cronin, Schmiedmayer, and Pritchard (2009) and Arndt and Hornberger (2014) and the most recent progress in optomechanics can be found in Meystre (2013), Yin, Geraci, and Li (2013), and Aspelmeyer, Kippenberg, and Marquardt (2014).

1. Matter interferometry

Interferometry with widely delocalized and more and more massive objects has been an active research domain since the mid 1980s (Gould, Ruff, and Pritchard, 1986; Keith et al., 1988). Impressive results have been obtained along this line by the trapped ion community (Wineland, 2013). The starting point of these experiments is the use of laser cooling techniques to bring an ion down to its motional ground state \( |0\rangle \). Using a displacement whose direction depends on the spin state of the ion’s outermost electron, an ion prepared in a superposition of spin states (\( |\uparrow\rangle + |\downarrow\rangle\)) ends up in a superposition of two positions (Monroe et al., 1996). More precisely, the spin-dependent force promotes an initial state (\( |\uparrow\rangle + |\downarrow\rangle\)|0\rangle \) into \( |\uparrow\rangle|\alpha\rangle + |\downarrow\rangle|\alpha\rangle \) where the coherent states \( |\pm \alpha\rangle \) represent the amplitude and phase of the ion motion in its local harmonic trapping potential. The two positions can then be recombined to form the analog of an interferometer which allows one to access the coherence of the entangled state \( |\uparrow\rangle|\alpha\rangle + |\downarrow\rangle|\alpha\rangle \) through the coherence of

FIG. 16. Spherical projections of the Wigner function on the Bloch sphere for 100 spins which help in understanding how the techniques used in Riedel et al. (2010) and Schmied et al. (2016) lead to spin squeezing. (a) An initial coherent spin state is prepared along the \( x \) direction. (b) Controlled elastic collisions in state dependent potentials lead to an effective interaction of \( S_z \). The corresponding unitary is nothing else than a rotation around \( z \) whose angle depends on the projection of the \( z \) axis. This results in a spin-squeezed state whose squeezing and antisqueezing directions can be measured by projective measurements are along the vertical \((|z\rangle)\) spin axis preceded by the appropriate rotation. Adapted from Schmied et al., 2016.
the spin state superposition. Kienzler et al. (2016) reported such a superposition with $\alpha \approx 5.9$, which effectively corresponds to a spatial separation between the superposed locations dozens of times larger than the extent of local position fluctuations.

To date, the widest delocalization has been obtained by launching a Bose-Einstein condensate made with about $10^5$ rubidium atoms in a 10 m high atomic fountain; see Fig. 17. Once launched, a sequence of pulses is applied to control the atom momenta so that the wave packet of each atom is split and recombined coherently to form the analog of a Mach-Zehnder interferometer. In the experiment presented by Kovachy et al. (2015) the wave packets get separated during a drift time $\approx 1$ s after which they reach their maximum separation of up to $\approx 54$ cm. The wave packet of each atom is then recombined to spatially overlap after another drift interval $\approx 1$ s. The contrast of the interference is determined by measuring the variation of the normalized number of atoms in one of the two outputs of the interferometer. Interestingly, the contrast of $\approx 28\%$ reported by Kovachy et al. (2015) is incompatible with an explicit collapse model based on quantum gravity (Minář et al., 2016) in the parameter regime that was initially proposed by the founders of this collapse model (Ellis, Mohanty, and Nanopoulos, 1989). Note however, that Kovachy et al. (2016) and Stamper-Kurn, Marti, and Müller (2016) clarified that the experiment reported by Kovachy et al. (2015) did not have a stable phase reference for the interferometer, which is required to constrain models that would introduce overall phase noise. In subsequent work (Asenbaum et al., 2017), the same group introduced a second, spatially displaced interferometer as a stable phase reference. This experiment demonstrated phase stability of interferometers with 16 cm arm separation and it remains to be clarified if the observed interference is compatible with the collapse model presented by Ellis, Mohanty, and Nanopoulos (1989).

Despite using a Bose-Einstein condensate, the interference reported by Kovachy et al. (2015) depends only on the wavelength of a single atom. The experiment is essentially single-atom interferometry with $\approx 10^5$ interferences performed at each experimental run. The relevant mass is thus limited to that of a single atom, that is, 87 amu for $^{87}$Rb. However, larger masses are required to test a broad class of collapse models. This provides motivation to perform interferences with macro-molecules and clusters. One of the first results along this line was obtained with a Talbot-Lau–type interferometer using fullerenes (Arndt et al., 1999), a carbon molecule with 720 amu. The basic principle of such an experiment is shown in Fig. 18. First molecules from a thermal source are evaporated into a vacuum chamber and a velocity selection is done using narrow slits. The selected molecules are then sent into a Talbot-Lau interferometer which is made with three gratings. The first grating preselects a molecular transverse coherence. Diffraction at the second grating then produces a molecular density pattern at the location of the third grating through the Talbot effect. If the molecular pattern and the third grating mask are aligned, the transmission is high. When the third grating is shifted by half a grating period, the total transmitted signal is minimal. The signature of molecular interference is thus obtained by counting the molecule number as a function of the position of the third grating. An advanced version of the Talbot-Lau interferometer currently holds the mass record in matter-wave interference, with molecules combining several hundreds of atoms with a molecular weight of thousands (Gerlich et al., 2011) and even tens of thousands amu (Eibenberger et al., 2013).
To conclude this section, we mention that matter-interferometry experiments are nowadays envisioned with nanosphere exceeding $10^7$ amu. Romero-Isart et al. (2011), for example, proposed to trap a dielectric sphere in the standing wave of an optical cavity; see also Barker and Shneider (2010) and Chang et al. (2010) for related proposals. The mechanical motion of the sphere’s center of mass is predicted to be a high-quality mechanical oscillator due to the absence of thermal contact and dissipation arising from clamping. This is expected to facilitate laser cooling. The cooled levitating object can then be released by switching off the trap to let the wave function expand. A quadratic measurement of the mechanical position finally creates a scenario similar to matter-wave interferometry experiments; see Fig. 19. While significant experimental progress has been realized to trap and cool such a nanosphere,\textsuperscript{47} we are not aware of experiments reporting on quantum interference with such a system.

2. Quantum optomechanics

While many aspects of quantum cavity optomechanics started to be explored theoretically in the early 1990s (Fabre et al., 1994; Mancini and Tombesi, 1994), proposals (Bose, Jacobs, and Knight, 1997, 1999) have been done in the late 1990s to create a superposition of mechanical states with a distance of the order of the mechanical zero-point fluctuation where the effects of unconventional decoherence might be observed (Marshall et al., 2003; Kleckner et al., 2008). The basic idea is to use a Michelson interferometer with a high-finesse cavity in each arm; see Fig. 20. One of the two cavities is made with a movable mirror, that is, a high-quality oscillator with a mechanical frequency larger than the cavity decay rate such that it can initially be prepared in its motional ground state by sideband cooling. A single photon is then launched in the Michelson interferometer and its energy is stored coherently in both cavities. The radiation pressure force shifts the mirror position and a maximal displacement is achieved after half a mechanical period. After a full mechanical period, the mirror comes back at its original position and in the absence of decoherence, full interference is expected. The mirror decoherence, however, alters the interference of the photon. In other words, by observing the photon interference, we can infer the mirror decoherence rate. For an optomechanical coupling rate larger than the mechanical frequency, the maximum displacement is expected to be larger than its zero-point motion at half the mechanical period. If, in addition, the device operates in the strong coupling regime so that the photon can be stored long enough, this device could be used as a test bench for unconventional decoherence models. While massive oscillators with eigenfrequencies in the kilohertz regime were initially envisioned, first experiments now succeeded in entering the field of optomechanics in the quantum regime using lighter and more rigid mega or gigahertz oscillators. This includes ground state cooling of the mechanical motion,\textsuperscript{48} electromechanical entanglement (Palomaki et al., 2013) or squeezing of a micromechanical state (Wollman et al., 2015). As far as we can tell, however, no experimental realization so far entered a regime relevant for ruling out unconventional decoherence models.

\textsuperscript{47}Gieseler et al. (2012), Kiesel et al. (2013), Arita et al. (2015), Millen et al. (2015), and Ranjit et al. (2015).

\textsuperscript{48}O’Connell et al. (2010), Chan et al. (2011), Teufel et al. (2011), and Meenehan et al. (2015).
D. Superconducting quantum interference devices

The question of whether or not macroscopic quantumness can be realized in superconducting devices (Friedman et al., 2000; van der Wal et al., 2000; Hime et al., 2006) was intensively discussed.\footnote{In particular, in Leggett (1980, 2002), Dür, Simon, and Cirac (2002), Björk and Mana (2004), Korsbakken et al. (2007), Marquardt, Abel, and von Delft (2008), Korsbakken, Wilhelm, and Whaley (2009, 2010), and Nimmrichter et al. (2011).} While superconductivity itself was argued to be a classic example of a microscopic quantum effect (Leggett, 1980), there have been attempts to create macroscopic superpositions of clockwise and anticlockwise circulating currents in SQUIDs. In its simplest version, a SQUID is a superconducting ring with conductance $L$ interrupted by a single Josephson junction with capacitance $C$ and critical current $I_c$, which allows electrons to pass through by tunneling [see Leggett (1987) and references therein for a detailed description of different variants of SQUIDs]. In Friedman et al. (2000), the single junction is replaced by two parallel junctions [see Fig. 21(c)]. Even though many electrons (up to $10^{10}$) are involved, the only relevant degree of freedom is the total flux in the ring. This gives rise to a simple phenomenological model that is mathematically equivalent to a particle with effective mass $C$ in a one-dimensional double-well structure potential. The energy eigenfunctions that are localized in one well correspond to currents circulating either clockwise or anticlockwise. By controlling the height of the potential barrier as well as the difference between the left and right local minima [see Fig. 21(a)], experimenters prepared the device in a localized ground state [state $|i\rangle$ in Fig. 21(a)] and drove it to localized excited states (either $|0\rangle$ or $|1\rangle$). By tuning the local minimum ($\epsilon$), they observed an avoided crossing in the energy spectrum which is an indication of the coherence between clockwise and anticlockwise circulating currents [see Fig. 21(b) for the theoretical prediction]. Note that other experiments, for example, van der Wal et al. (2000) and Hime et al. (2006) differ in the details, but also work with a double-well potential and prove the coherence via an avoided crossing.

E. Comparing the sizes of states describing photonic, spins, and massive systems

In this section, we summarize estimates of the effective size of states detected experimentally. Ideally, this is done as much as possible directly from the experimental data with a minimum of additional modeling. In this sense, Sec. V.E.1 misses this ideal as all discussions so far mainly focus on the theoretical model and less on the experimental results. Even more importantly, it shows the difficulties to find an agreement when evaluating the size of a given experiment or state with different measures. In Sec. V.E.2, we present results for several experiments by applying the frameworks of Nimmrichter et al. (2011) and Fröwis and Dür (2012b).

1. Discussions on the size of flux states in SQUID systems

Here we summarize different contributions that aim for assigning an effective size to various SQUID experiments.

While there are clearly differences that arise from conceptual disagreement,\footnote{For example, the disagreement between Leggett (2002), Marquardt, Abel, and van Delft (2008), and Korsbakken, Wilhelm, and Whaley (2009).} we note that measures are partially defined for different scales.\footnote{In particular, Björk and Mana (2004) [which was the square root of Korsbakken et al. (2007)] in spin examples, Sec. II.B.1] or Nimmrichter et al. (2011).} This further complicates a comparison between the measures.

Leggett (2002) claimed about the SQUID experiments that “any reasonable” measure for macroscopic quantum states would assign an effective size that is on the order of the number of involved electrons. For the experiments Friedman et al. (2000) and van der Wal et al. (2000), this is $10^{10}$ (in units of Bohr magneton in the case of Leggett’s extensive difference). Knee et al. (2016) found an extensive difference of...
roughly $1.3 \times 10^5$ in units of Bohr magneton for their experiment.

This number is strongly contrasted by Marquardt, Abel, and von Delft (2008) using their framework. Analyzing only van der Wal et al. (2000), they found an effective size between 1 and 2, that is, it suffices to apply at most two basic steps to map, say, the clockwise circulating state to the anticlockwise one. Similarly low is the number found by Nimmrichter et al. (2011), who assigned an effective size of $\mu \approx 5$ to the experiment of Friedman et al. (2000). Again different results are obtained by Björk and Mana (2004), who applied their proposal to Friedman et al. (2000). They took the width of the coherent superposition of the wave function living in both wells and divided this by the width of the ground state localized in only one well. They found that the spread of the apparent macroscopic quantum state is only about 33 times larger than that of the classical ground state.

To apply the approach of Korsbakken et al. (2007), a microscopic model of the experiment is necessary to answer the question of how many electrons are effectively different in the two branches of the superposition. A detailed analysis was provided by Korsbakken, Wilhelm, and Whaley (2009, 2010), which leads to effective sizes of roughly 3800–5750 for Friedman et al. (2000), 42 for van der Wal et al. (2000), and 124 for Hime et al. (2006). They explained the difference to Leggett’s result by taking into account the fermionic nature of the electrons, which reduces the number of effectively different electrons.

It is not astonishing that these different results provoked many discussions. The quantitative results of Leggett (2002) are critically seen by Björk and Mana (2004), Korsbakken et al. (2007), Marquardt, Abel, and von Delft (2008), and Korsbakken, Wilhelm, and Whaley (2009). Leggett (2016) remarked that the results of Korsbakken, Wilhelm, and Whaley (2009) strongly depend on the choice of some characteristic quantities such as the Fermi velocity. To illustrate his claims, he discussed the hypothetical example of a dust particle in the superposition of two macroscopically different momenta. By introducing “reasonable” characteristic scales, he showed that the approach of Korsbakken et al. (2007) led to a trivially low effective size.52

To continue a critical dialogue, we add that the proposals of Korsbakken et al. (2007) and Marquardt, Abel, and von Delft (2008) depend on the splitting of the total wave function into dead and alive, which can lead to ambiguous situations (see example 2 in Sec. II.B). Furthermore, the choice of the “basic step” in the framework of Marquardt, Abel, and von Delft (2008) seems to be intuitive, but needs further justification. The approach of Björk and Mana (2004) has a clear operational meaning, but the connection to the idea of an effective size as followed by the other works is unclear. A similar argument holds for the collapse model used by Nimmrichter et al. (2011). The unresolved answers regarding the interpretation of the experimental evidence should be seen as motivation to further improve the theory of macroscopic quantumness.

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52Similar arguments hold for the analysis of Nimmrichter et al. (2011).

### 2. Comparing the size of observed states

Some measures presented in Sec. II.A are applicable to real experimental situations. In particular, the measure of Fröwis and Dür (2012b) has been used by Fröwis (2017) to compare the effective size $N_{\text{eff}}$ of various experimental photonic and spin states. In Nimmrichter and Hornberger (2013), the effective size $\mu$ of states obtained in various experiments with massive and SQUID systems has been evaluated using the measure presented in the same manuscript. We quickly summarize the main results of these two studies separately. Note that the two measures are defined for different scales and hence a direct comparison between $N_{\text{eff}}$ and $\mu$ is meaningless.

The measure of Fröwis and Dür (2012b) is based on the quantum Fisher information. This is a promising mixed-state extension of the variance because of tight and accessible lower bounds (see Sec. II.H.2). For spin-squeezed states, the left-hand side of the tighter Heisenberg uncertainty relation, Eq. (63), becomes identical to $\xi^{-2}$, Eq. (8). For experiments targeting superpositions of two classical states (e.g., GHZ state or SCS), Eq. (62) can be used to bound the quantum Fisher information by witnessing large susceptibility to small external influences. Measuring the coherence terms $C = 2|\langle 0|\otimes^N\rho|1\otimes^N|\rangle - 2|\langle \alpha|\rho - \alpha\rangle|$ for the GHZ and $C = 2|\langle \alpha|\rho - \alpha\rangle|$ for the monomode SCS allows one to derive (approximate) lower bounds $N_{\text{eff}}(\text{GHZ}) \geq C^2N$ and $N_{\text{eff}}(\text{SCS}) \geq 4C^2|\alpha|^2 + 1$, respectively. Since these quantities are frequently measured, the first estimate can often be directly done with the data given in the publication. For example, the published data for the eight photon GHZ state (X.-L. Wang et al., 2016) allows the rough estimate $N_{\text{eff}} \approx 2.3$.

A complete analysis of several experiments was done by Fröwis (2017); see Fig. 22. For example, the spin-squeezing experiment of Hosten et al. (2016) results in an effective size of $\approx 71$, which is comparable with an ideal GHZ state made out of 71 particles. Note the work of Kienzler et al. (2016) realized a spatial superposition of a single atom, which is in 80

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FIG. 22. Summary of effective sizes for several experiments with (pseudo)spins and photons. In various experimental setups, the macroscopic quantumness measured with the quantum Fisher information (Fröwis and Dür, 2012b) could be significantly increased over recent years. From Fröwis, 2017.
apparent contradiction to our initial premise that only large systems can have a large effective size. However, in this case, the system size is taken as the mean number of phononic excitations in a harmonic trap, which is similar to the treatment of single-mode photonic systems.

The measure of Nimmrichter and Hornberger (2013) was based on the capability of a state to test modifications of quantum theory. In the case of interference experiments with objects of total mass \( M \) whose expansion is much smaller than the path separation of the interferometer, the modification of the master equation shown in Eq. (36) leads to a decay of the coherence which scales as \( \left( \frac{m_e}{M} \right)^2 \), where \( m_e \) is a reference mass taken as the mass of an electron. By comparing this decay with the actual period \( t \) (in second) during which the coherence is maintained and taking the contrast \( f \) of the observed interference pattern into account, a simple approximate expression is obtained for evaluating the effective size

\[
\mu = \log_{10} \left[ \frac{1}{\ln f} \left( \frac{M}{m_e} \right)^2 t \right].
\]

(73)

For example, for the experiment reported in Kovachy et al. (2015) where the wave packet of \(^{87}\)Rb atoms (86.91 amu) gets separated over 54 cm during a drift time of \( t = 2.08 \) s and led to an interference pattern with a contrast of 28%, Eq. (73) gives \( \mu = 10.6 \). Note that higher values have been obtained in the same experiment with smaller spatial separations. In particular, \( \mu = 12.3 \) has been obtained for a separation of \( \sim 1 \) cm where the observed contrast is of 97.5%. This value is comparable to interferometry experiments with cluster and molecules (Arndt et al., 1999; Gerlich et al., 2011). By describing the superposition of currents with displaced Fermi spheres of Cooper pairs, Nimmrichter and Hornberger found \( \mu = 5.2 \) for the SQUID experiment reported in Friedman et al. (2000); see Nimmrichter and Hornberger (2013) for details. These results are shown graphically in Fig. 23.

F. Summary

Many attempts have been realized to create and detect macroscopic quantum states. Photonic experiments have been implemented both in the optical domain using parametric processes and in the microwave domain in the framework of cavity quantum electrodynamics. While the size of optical SCS has been improved by a factor of \( \approx 4 \) in the last decade now achieving \( \alpha^2 \approx 3.2 \), unprecedented sizes \( \alpha^2 \approx 7.8 \) have been achieved in the microwave domain. However, an optical squeezed state holds the largest effective size for photonic states, according to a measure based on the quantum Fisher information (Fröwis and Dür, 2012b). The same measure witnesses unprecedented sizes in spin systems, in particular, in Bose-Einstein condensates where spin-squeezed states have been obtained with very high squeezing parameters. Matter-wave interferometry and quantum optomechanics with more and more massive systems are also at the core of intensive experimental efforts.

According to a measure based on the capability of a state to test modifications of quantum theory (Nimmrichter and Hornberger, 2013), very large effective sizes were obtained almost 20 years ago, with molecule interferometry. Interestingly, such a measure also witnessed a large effective size for single-atom interferometry where atomic wave packets get coherently separated for seconds. As noted by Arndt and Hornberger (2014), there is plenty of room for improvement and unprecedented sizes could be obtained in the near future using levitating nanospheres.

VI. DISCUSSION AND OUTLOOK

In this review we have summarized different approaches to qualify and quantify the notion of macroscopic quantum superpositions and macroscopic quantum states. While we have seen that there are a multitude of proposals that differ strongly in their intuition and its formalization, many of the measures agree on some core features. In particular, it seems that the variance with respect to linear observables plays a key role in this respect. It is probably too early to say that we have obtained an agreement on a specific measure, or even all relevant or desirable features of such measures, but there has been significant progress in the last couple of years. As we have discussed in detail, there are many facets of the problem, and perhaps there is no single measure that takes all these aspects into account. Establishing a resource theory for quantum macroscopicity might seem to be an attractive avenue, but a good choice of free operations remains a challenge. Nevertheless, we are now much closer to be capable of judging experiments or providing guidelines in which direction to go.

The latter is of particular importance given the multitude of fundamental limitations to prepare, maintain, and measure macroscopic quantum states that have been identified (see Sec. III). While certain macroscopic quantum states, in particular, certain kinds of macroscopic superposition states, seem to be notoriously difficult to maintain and certify even within the framework of standard quantum mechanics, other states were identified where such limitations do not apply. It is still very challenging to perform experiments with such macroscopic quantum states, however there seem to be no
principle obstacles to prevent us from observing quantum effects on much larger scales than today. In some cases only a relatively small change is required: working with relative degrees of freedom rather than absolute degrees of freedom suffices, or preparing two copies of a state enables one of them to act as a kind of self-reference. Also encoded macroscopic states pose an interesting perspective. While the notion of macroscopic quantumness might slightly change, they possess the desired features on a coarse-grained level. If these insights can be harnessed for applications such a quantum metrology or quantum computation remains to be seen.

At the level of experiments, recent years have seen tremendous progress with different physical setups, bringing us ever closer to a true macroscopic regime. Which system is most suited to demonstrate truly macroscopic quantum effects depends on the goal one has in mind. However, we are now not only able to test the fundamental principles of quantum mechanics or its validity at larger and larger scales, but also harness some of its features for practical applications. It is perhaps the mixture of fundamental interest and the possibility of practical applications that makes this study of macroscopic quantum states so appealing. The road ahead still promises many challenges, but also new insights and surprises. While it seems that it is impossible to ever realize the thought experiment of Schrödinger, performing experiments where the spirit of his proposal is maintained might at least be plausible.

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