Measuring multipartite entanglement through dynamic susceptibilities

Philipp Hauke1,2*, Markus Heyl1,2,3, Luca Tagliacozzo4,5 and Peter Zoller1,2

Entanglement is considered an essential resource in quantum technologies, and central to the understanding of quantum many-body physics. Developing protocols to detect and quantify the entanglement of many-particle quantum states is thus a key challenge for present experiments. Here, we show that the quantum Fisher information, a witness for genuinely multipartite entanglement, becomes measurable for thermal ensembles by means of the dynamic susceptibility—that is, with resources readily available in present cold atomic-gas and condensed-matter experiments. This establishes a connection between multipartite entanglement and many-body correlations contained in response functions, with immediate implications close to quantum phase transitions, where the quantum Fisher information becomes universal, allowing us to identify strongly entangled phase transitions with a divergent multipartite entanglement. We illustrate our framework using paradigmatic quantum Ising models, and point out potential signatures in optical-lattice experiments and strongly correlated materials.

Although entanglement is central to our understanding of quantum many-body physics1, its direct measurement in an actual experiment to characterize quantum phases and phase transitions has remained elusive. In a few-body quantum system, in particular in a quantum information context involving few qubits, entanglement can be measured and quantified through tomography of the density matrix2–3. In experiments with few atoms in optical lattices, such as engineered Bose– or Fermi–Hubbard models, entanglement entropy and purity of quantum states become measurable with protocols based on preparing copies of the quantum system in combination with the unique tools of atomic physics, including single-site manipulation and observation4–7. However, an intrinsic feature of these protocols is an exponential scaling of resources, and thus an a priori limit to small system sizes.

In contrast, we will be interested below in quantifying multipartite entanglement for large system size, while still being accessible with experimentally realistic tools and resources. Our approach is based on measurement of the quantum Fisher information (QFI) as a witness of $m$-particle entanglement8–10, as familiar from quantum metrology11–13. As our main result, we will show that the QFI for thermodynamic equilibrium is directly related to measurement of dynamic susceptibilities (Fig. 1). To illustrate detection of entanglement by means of the QFI, we study several examples of quantum phase transitions (QPTs). We are able to identify a class of strongly entangled QPTs with divergent multipartite entanglement by studying the universal scaling of the QFI (refs 14–17), also at non-zero temperatures (see also refs 18–20 for scaling of related quantum metrics). The entanglement quantified through the QFI is not only a resource for quantum metrology8–9, it also permits the characterization of exotic quantum effects such as many-body localization21. Although the outstanding feature of the presented protocol is its experimental simplicity, we will also discuss that the QFI as entanglement witness will be blind to non-local entanglement22–23, such as, for example, in topological systems.

Background on the quantum Fisher information

Originally a concept from quantum metrology, the quantum Fisher information, $F_Q$, quantifies the maximal precision with which a parameter (a phase) $\theta$ can be estimated using a given quantum state $\rho$ (refs 11–13). For $M$ independent measurements, the variance of $\theta$ is bounded by $(\Delta \theta)^2 \geq 1/(MF_Q)$, the so-called quantum Cramér–Rao bound11. A better precision—that is, a smaller right-hand side—can be reached if the state $\rho$ is more sensitive towards a unitary transformation generated by the Hermitian operator $\hat{O}$ associated with $\theta$. In other words, the QFI quantifies the distinguishability of $\rho$ from $\rho' = e^{-i\theta\hat{O}} \rho e^{i\theta\hat{O}}$, for infinitesimal $\theta$ (without loss of generality, we set the mean value of $\theta$ to 0).

For a pure quantum state $\rho = |\psi\rangle\langle\psi|$, such as the ground state of a given Hamiltonian, the QFI assumes the simple form of a connected correlation function, which can be easily computed or measured,

$$F_Q = 4 \Delta(\hat{O})^2 = 4(\langle\psi|\hat{O}|\psi\rangle - \langle\psi|\hat{O}|\psi\rangle^2)$$

(1)

Matters become much more complicated in a mixed state, such as a thermal ensemble $\rho = \sum_i p_i |\lambda_i\rangle\langle\lambda_i|$, where $|\lambda_i\rangle$ is the energy eigenbasis with occupation probabilities $p_i = \exp \left( -E_i / T \right) / Z$, with $Z$ the partition function. In such a case, the QFI takes the considerably more complex structure

$$F_Q = 2 \sum_{i,j} \frac{(p_i - p_j)^2}{p_i + p_j} |\langle\lambda_i|\lambda_j\rangle|^2$$

(2)

(where the sum includes only terms with $p_i + p_j > 0$).

Importantly, the quantum Cramér–Rao bound can fail below classical limits if $\rho$ describes an entangled state of $N > 1$ particles18. Consider a local generator $\hat{O} = \sum_{i=1}^N \hat{O}_i$, where $\hat{O}_i$ has a spectrum of unit width (see Methods). If $\rho$ achieves a sufficiently large QFI to break classical bounds,

$$f_Q \equiv F_Q / N > 0$$

(3)

1Institute for Theoretical Physics, University of Innsbruck, 6020 Innsbruck, Austria.
2Institute for Quantum Optics and Quantum Information of the Austrian Academy of Sciences, 6020 Innsbruck, Austria.
3Physik Department, Technische Universität München, 85747 Garching, Germany.
4ICFO-Institut de Ciencies Fotoniques, Mediterranean Technology Park, 08860 Castelldefels (Barcelona), Spain.
5Department of Physics and Scottish Universities Physics Alliance University of Strathclyde, Glasgow G4 0NG, UK. *e-mail: philipp.hauke@uibk.ac.at
with \( f_2 \) the QFI density and \( m \) a divisor of \( N \), then \( \rho \) must be \( m + 1 \)-partite entangled\(^{69} \).

Recently, in a remarkable atomic-gas experiment\(^{10} \), it has been demonstrated that a lower bound on the QFI can be measured by studying the behaviour of an observable's probability distribution under the unitary transformation \( e^{i\tilde{O}} \). This could then be used to demonstrate the presence of bipartite entanglement. Here, we show how the QFI can be measured directly and efficiently for any quantum many-body system in a thermal state at any temperature.

**Main result**

As the major result of this work, we rigorously relate the QFI to a Kubo response function,

\[
F_\theta(T) = \frac{4}{\pi} \int_0^\infty d\omega \tanh\left( \frac{\omega}{2T} \right) \chi''(\omega, T)
\]

where \( \chi''(\omega, T) = \Im(\chi(\omega, T)) \) is the imaginary, dissipative part of the dynamic susceptibility in the state \( \rho \) with respect to \( \tilde{O} \)—the same thermal state and generator for which the QFI is evaluated. A similar connection has already been noted for the related geometric tensor in the ground state\(^{18,19} \), and response functions in imaginary time are being used to make the geometric tensor calculable in quantum Monte Carlo computations (see, for example, ref. 24).

Equation (4) relates the QFI to response functions at non-zero temperatures and in real time, thus providing a tool to measure it directly in laboratory experiments.

**Proof:** The proof of equation (4) is straightforward. It requires only the minimal assumption of thermal equilibrium. Setting \( \hbar = 1 = \hbar_0 \), the dynamic susceptibility is defined as

\[
\chi(\omega, T) = i \int_0^\infty dt \, e^{i\omega t} \text{tr} \left( \rho \left[ \hat{O}(t), \hat{O} \right] \right)
\]

where \( \hat{O}(t) = e^{i\theta} \hat{O} e^{-i\theta} \). It is convenient to work in the Lehmann representation, that is, the energy eigenbasis, where

\[
\chi''(\omega) = \sum_{\lambda, \lambda'} \langle \lambda | \hat{O} | \lambda' \rangle (\lambda | \hat{O} | \lambda' \rangle)^* \delta(\omega - E_\lambda + E_{\lambda'}).
\]

Exploiting that for a thermal state \( \int_0^\infty d\omega \tanh(\omega/2T) \delta(\omega - E_\lambda + E_{\lambda'}) = \tanh((E_\lambda - E_{\lambda'}/2T) = (p_\lambda - p_{\lambda'})/(p_\lambda + p_{\lambda'}) \), using the asymmetry of \( \chi''(\omega, T) \), and correcting for prefactors, we directly obtain equation (4). This proof can be straightforwardly extended to the QFI matrix and, through the fluctuation–dissipation theorem, to the dynamic structure factor \( S(\omega) \). Equation (4) also presents some direct corollaries, such as a sum rule which we discuss in the Supplementary Methods.

The identification given by equation (4) has several conceptual implications.

First, it makes the QFI, a witness for multipartite entanglement, a straightforwardly measurable quantity. Dynamic susceptibilities are routinely measured in many-body systems using well-established techniques such as Bragg spectroscopy\(^{25,26} \) or neutron scattering\(^{27} \).

Second, the central equation (4) also has theoretical implications. As one example, the dynamical susceptibility measures quantum fluctuations. Because fluctuations determine the sensitivity of a state towards external perturbations, the existence of a relation to the QFI is intuitive, which now becomes rigorous using equation (4). From a different point of view, the QFI extracts the entanglement content of the quantum correlations contained in \( \chi''(\omega, T) \).

Third, the connection provided by equation (4) has direct quantitative consequences near continuous QPTs when choosing for \( \hat{O} \) a relevant operator in the renormalization-group sense, such as the order parameter. Then, known universal scaling laws for \( \chi''(\omega, T) \) translate directly into universal scaling for \( F_\theta \). In magnetic materials, for example, experiments have observed the scaling \( \chi''(\omega, T) \sim (T/J)^{-\phi(\omega/T)} \), with \( \phi \) a universal function and \( s \) a scaling exponent (see, for example, refs 28,29). Integrating this, one directly obtains the scaling \( f_\theta \sim (T/J)^{1-s} \). Universal scaling has already been observed theoretically for the QFI in ground states of many-body models\(^{14-17} \), and has been characterized for the geometric tensor in the ground state\(^{8,19} \), as well as thermal states\(^{26} \).

In the following, we discuss the general scaling behaviour of the QFI in the experimentally relevant regime of non-zero temperatures.

**Universal scaling of multipartite entanglement**

Consider a local generator \( \hat{O} = \sum_{i=1}^N \hat{O}_i \), in a \( d \)-dimensional system with linear size \( L \), lattice spacing \( a = 1 \), and \( N = L^d \) sites. As explained in the Supplementary Methods, the universal behaviour of \( f_\theta \), following standard scaling arguments, is

\[
f_\theta(T/J, L^{-1}, \hbar) = \lambda^{2\theta} \phi_\theta(\lambda^d T/J, \lambda L^{-1}, \lambda^{1/\hbar})
\]
The data in Fig. 2 reproduces perfectly this strong algebraic growth, which is remarkably close to the theoretical maximum of $f_Q = N$. The associated multiparticle entanglement length scale is thus highly divergent, $l_{\text{ent}} \sim N^{3/4}$.

With increasing temperature, the cutoff scale crosses over to $\lambda \sim (T/J)^{-1/4}$, and the scaling becomes $f_Q = C(T/J)^{-3/4}$. The constant $C \approx 0.42$ can be obtained using analytical results for the dynamic susceptibility at criticality in the thermodynamic limit (see Methods). In the temperature regime of validity, $NT/J \gg 1$ and $T/J \ll 1$, the exact data for finite chains is consistent with this scaling prediction (see Fig. 2). For $T \gg 1$, the system crosses over into a generic high-temperature asymptotic behaviour $f_Q \sim (T/J)^{-1}$.

Absence of signature at thermal phase transitions

Remarkably, scaling behaviour is observed only at quantum, but not thermal phase transitions, because equation (4) considers only quantum fluctuations. A simple example to demonstrate the insensitivity towards thermal phase transitions is provided by the fully connected transverse-field Ising model, $\mathcal{J}_0 = 1/N$, $\forall i, j$ (refs 15, 37), similar to the model describing the experiments of ref. 10. In contrast to its nearest-neighbour counterpart, this model also exhibits, in addition to the QPT at $\gamma_c = \pi/4$, a thermal phase transition (see Methods).

Figure 3a shows $f_Q$ for the order parameter in the temperature-transverse-field plane. We delegate its scaling analysis to the Supplementary Methods. More important at this point, whereas $f_Q$ shows a divergence at the QPT, no particular feature can be discerned at the thermal phase transition. Neither do such features appear in derivatives of $f_Q$ (Fig. 3b).

However, it is known that the static isothermal susceptibility $\chi$ of the order parameter diverges ($\propto \sqrt{T}$). The reason why the QFI instead remains featureless becomes clear when decomposing $\chi = \chi_{\alpha\alpha} + \chi_{\alpha\nu}$ into its two fundamental parts, the elastic (or Curie) contribution $\chi_{\alpha\alpha}$, and the quantum-mechanical van Vleck correction $\chi_{\alpha\nu}$, which is continuously connected to the Kubo susceptibility, $\chi_{\alpha\nu} = \lim_{\omega \to 0} \chi(\omega, T)$. It is $\chi_{\alpha\nu}$ that diverges at a thermal phase transition. As is shown in the Supplementary Methods, $\chi_{\alpha\nu}$ can be related to the Fisher information in a classical scenario (10) that has no relation to entanglement. The second term $\chi_{\alpha\alpha}$, on the other hand, remains smooth at thermal transitions. The QFI, thus, considers only the contribution to the susceptibility that is due to quantum fluctuations, and remains insensitive to thermal phase transitions.

Experimental considerations

Let us finally address some practical aspects that will be important for experiments. The measurement prescription given by equation (4) is very flexible, as its proof did not make any assumptions on microscopic details of the system under study (other than thermal equilibrium). As a consequence, it applies in any spatial dimension, for any Hermitian generator $\hat{O}$, and it can be equally used for systems of spins, bosons, or fermions. A bound for multipartite spatial entanglement as in equation (3) is known to exist in all cases where the generator is a sum of local operators, $\hat{O} = \sum \hat{O}_i$, when $\hat{O}_i$ has a bounded spectrum (3) (see Methods). In this context, it is important to note that the scaling analysis overcomes a usual practical difficulty for studying the QFI, the optimal choice for the linear generator. In the vicinity of a QPT, the choice becomes clear: one may select any suitable, relevant operator $\hat{O}_i$; preferably the one with the largest scaling exponent $\Delta_0$. A good choice will often be the order parameter, as in the examples above. The Supplementary Methods contains an example for the Mott-insulator–superfluid transition, where universal behaviour is extracted from an operator different from the order parameter that is accessible by Bragg spectroscopy. Importantly, once an appropriate generator is chosen, the complexity of measuring...
\( \chi' (\omega, T) \) does not scale with system size, thus allowing for an efficient evaluation of the QFI by means of equation (4).

Remarkably, the measurement prescription is robust against intrinsic sources of imperfections. For example, an uncertainty in determining the system’s temperature can be mitigated by choosing the largest temperature estimate. Owing to the monotonicity of the tanh(\( \omega T/2T \)) as a function of frequency, this produces a lower bound for the QFI. Another natural error source is a finite spectral resolution. Assuming a symmetric broadening function (such as the Gaussians commonly used in neutron spectroscopy\(^{22}\)), the concavity of the tanh assures that the integration again returns a lower bound to the true QFI, with less severe consequences at smaller temperatures. Also, the integral in equation (4) will be limited to some frequency range (the upper integral limit represents, as usual, a scale much larger than energies accessible by the considered degrees of freedom). This limitation will again deliver a lower estimate. Remarkably, none of these errors will produce a false positive indicator for entanglement. The integration in equation (4) thus entails a certain intrinsic robustness, as compared to more error-prone measurements at precisely one fixed \( \omega \). What is more, the existence of the universal scaling laws assures an additional inherent robustness of the QFI close to a QPT. Therefore, in contrast to some engineered highly entangled states, such as the Greenberger–Horne–Zeilinger (GHZ) state, the entanglement witnessed by the QFI close to QPTs is unaffected by weak symmetry-preserving perturbations.

The dynamic susceptibility has been studied experimentally in a wide variety of strongly correlated materials (see, for example, refs 28,29,32,42–44). It will be worthwhile to revisit such experiments in light of equation (4). Although it is challenging in neutron spectroscopy to measure absolute values, they can be obtained by appropriate normalization, for example, through incoherent elastic or phonon scattering\(^{45}\), allowing neutron scattering with current instrumentation to account for 99(8)% of the spectral weight\(^{46}\). Moreover, the general scaling behaviour of multipartite entanglement may already be estimated without such precise normalization, and even from existing data. For example, measurements in certain quantum-critical magnetic materials are consistent with a scaling exponent \( \Delta_\lambda > 0 \) (refs 28,29), as we require for a divergent QFI. Scaling behaviour for dynamic susceptibilities can sometimes even be observed in the absence of QPTs, such as in certain heavy-fermion compounds at elevated temperatures\(^{42}\).

**Prospects**

The proposed measurement procedure is scalable to large particle numbers, and is thus complementary to exponentially expensive approaches such as refs 6,7. Whereas the latter can in principle access non-local entanglement, as characterizes, for example, topological phases\(^{52,53}\), physical susceptibilities are related to local operators. Hence, although the QFI does exhibit scaling behaviour at topological transitions, it does not identify topological phases, as we illustrate in the Supplementary Methods using the example of the Kitaev wire. It shares this fate with other entanglement witnesses\(^{46–48}\) (for some recent applications to quantum many-body experiments, see refs 48–51). A remaining challenge is the question whether non-local extensions of the proposed protocol permit the characterization of topological entanglement\(^{53}\) and exotic quantum phases\(^{52,54}\).

The multipartite entanglement that the QFI detects has an immediate interpretation as a resource for quantum metrology\(^ {49}\). Further potential applications range from quantifying the entanglement in quantum simulators of many-body problems\(^ {52,54}\) to the characterization of strongly correlated systems. For example, a natural question is whether entanglement influences such striking material properties as high-temperature superconductivity, where scaling behaviour has already been observed in the optical conductivity\(^ {55}\). Specifically, an underlying antiferromagnetic critical point\(^ {44}\) will show quantum-critical scaling of entanglement, which may also be tested in cold atomic-gas experiments\(^ {56,57}\).

**Methods**

Methods and any associated references are available in the online version of the paper.

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Methods

Relationship of the QFI to multipartite entanglement. Consider a system of $N$ spins with length $S=1/2$, and a linear observable $\hat{O} = (1/2) \sum_{m} \hat{\sigma}_{m} \cdot \sigma_{m}'$, where $\sigma_{m} = (\sigma_{m}^{x}, \sigma_{m}^{y}, \sigma_{m}^{z})$ is a vector containing the Pauli matrices $\sigma_{m}$ associated with spin $\ell$, and $\mathbf{n}_{m} = (\mathbf{n}_{m}^{x}, \mathbf{n}_{m}^{y}, \mathbf{n}_{m}^{z})$ is a unit vector on the Bloch sphere. Then the system hosts at least $m+1$-partite entanglement if the QFI associated with $\hat{O}$ fulfills

$$ F_{Q} > \left[ \left( \frac{N}{m} \right)^{m} + \left( \frac{N}{m} - \frac{N}{m} \right)^{m} \right] $$

(10)

where $[X]$ is the largest integer smaller than or equal to $X$. For $m$ a divisor of $N$, the condition in equation (10) attains the simple form of equation (3) when expressed through the QFI density $f_{Q} = F_{Q}/N$. Note that, typically, response functions that measure linear operators (at fixed wavevector transfer $q$) contain a factor of $1/N$ relative to our definition, equation (5), so they will observe $f_{Q}$ directly rather than $F_{Q}$.

The proof of ref. 8 for bounding the multipartite entanglement with equation (10) can be directly translated to degrees of freedom other than spin 1/2, as long as $\hat{O}$ represents a sum of local operators with a bounded spectrum. If $\hbar_{\text{max}}$ and $\hbar_{\text{min}}$ denote the largest, respectively smallest, eigenvalue of $\hat{O}$, then the right-hand side of equation (10) acquires the prefactor $(\hbar_{\text{max}} - \hbar_{\text{min}})^2$. Therefore, the QFI can also witness spatial entanglement in systems other than spin 1/2, such as larger spins. Note that the relation of the QFI to response functions, equation (4), is independent of any such microscopic details of the underlying quantum many-body system or the Hermitian operator $\hat{O}$, which may even be non-local or unbounded.

Solubility of the considered models. All models used in this article for illustrating the main concepts are exactly solvable (throughout we set $\hbar = \hbar_{0} = a = 1$, with $a$ the lattice spacing). The one-dimensional Ising chain in a transverse field [equation (8) with $\hbar_{0} = \hbar_{0} = 1/N$] can be mapped to a free-fermion problem. Dynamical susceptibilities for finite systems can then be calculated by means of Wick's decomposition of expectation values, and the Pfaffians appearing in the resulting expressions can be evaluated efficiently using the algorithm described in ref. 58. Exact results for finite systems with the order parameter as generator are shown in Figs 1c and 2.

Moreover, for the transverse Ising chain in the thermodynamic limit, analytical results exist for the order-parameter dynamic susceptibility in the quantum-critical region. For wavevector transfer $k = 0$, at non-zero temperatures above the critical point ($\hbar = 0$) the dynamic susceptibility reads

$$ \lim_{N \to \infty} \frac{\chi(\omega)}{N} = \frac{c}{\Gamma^2} \left( \frac{\Gamma (1-i\pi \omega T)}{\Gamma (1-i\pi \omega T)} \right)^2 $$

(11)

where $c \approx 3.81 \times 10^{-7}$ and $\Gamma$ denotes the Gamma function. Performing the $\omega$-integral in equation (4), one immediately obtains the QFI,

$$ f_{Q}(T) = C (\hbar / T)^{3/4} $$

(12)

with $C \approx 0.42$. Data based on these equations is presented in Fig. 1b, and as one limiting case in Fig. 2.

The infinite-range Ising Hamiltonian [equation (8) with $\hbar_{0} = 1/N$] commutes with both $S = (S_{x})^2 + (S_{y})^2 + (S_{z})^2$ and $S_{z}$, where $S_{a} = \sum_{\alpha = x,y,z} \sigma_{a}^{\alpha}/2$. As a consequence, the Hamiltonian decomposes into disconnected blocks when represented in the common eigenbasis of $S_{z}$ and $S_{a}$. Each block grows linearly with particle number $N$, and can be diagonalized efficiently, allowing one to compute the dynamical susceptibility exactly, even for large systems. Here, we consider the largest of these blocks, with dimension $N + 1$. Figure 3 presents corresponding exact data. The infinite-range Ising model has a thermal phase transition for $\gamma < \pi/4$, with critical temperature

$$ T_{c} = \frac{\sin(\gamma)}{\log([1+\tan(\gamma)]/[1-\tan(\gamma)])} $$

(13)

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