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Nonlinear spectroscopy of trapped ions

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Nonlinear spectroscopy employs a series of laser pulses to interrogate dynamics in large interacting many-body systems, and it has become a highly successful method for experiments in chemical physics. Current quantum optical experiments approach system sizes and levels of complexity that require the development of efficient techniques to assess spectral and dynamical features with scalable experimental overhead. However, established methods from optical spectroscopy of macroscopic ensembles cannot be applied straightforwardly to few-atom systems. Based on the ideas proposed in M. Gessner et al., (arXiv:1312.3365), we develop a diagrammatic approach to construct nonlinear measurement protocols for controlled quantum systems, and we discuss experimental implementations with trapped ion technology in detail. These methods, in combination with distinct features of ultracold-matter systems, allow us to monitor and analyze excitation dynamics in both the electronic and vibrational degrees of freedom. They are independent of system size, and they can therefore reliably probe systems in which, e.g., quantum state tomography becomes prohibitively expensive. We propose signals that can probe steady-state currents, detect the influence of anharmonicities on phonon transport, and identify signatures of chaotic dynamics near a quantum phase transition in an Ising-type spin chain.

I. INTRODUCTION

Nonlinear spectroscopy has proven to be an indispensable tool for the analysis of many-body dynamics and transport phenomena in complex systems [1–6]. Among its many features, it can provide information on many-body interactions beyond mean-field theory [7], collective resonances [8], as well as environment-induced energy transport pathways [9]. Experiments are often carried out under extremely challenging conditions characterized by short time scales and tight spatial confinement. For instance, in vividly debated experiments on photosynthetic complexes [9,10], typical time scales for energy transport and coherence decay are on the order of picoseconds. Interacting chromophores are separated by only a few nanometers, two orders of magnitude below the diffraction limit of optical light. These parameters render precise experimental control of such molecular aggregates extremely demanding.

In contrast, quantum information applications are characterized by flexibility in system engineering and low decoherence rates [11–16]. For instance, the electronic degrees of freedom of individual ions in a linear trap can be controlled experimentally with high spatial and temporal precision using focused lasers [12]. The potential to mimic a vast range of closed and open systems renders this technology potentially valuable for simulations of complex quantum models [16–19] on much longer time scales. Typically, trapped ion experiments take place on the order of microseconds, while coherence can be upheld for milliseconds. Furthermore, the creation and observation of spatially localized vibrational excitations has recently been achieved experimentally [20–23]. This opens up new opportunities [24,25] for the study of nonequilibrium phenomena, such as energy transport on the smallest scales and under well-controlled conditions. For the efficient assessment of such phenomena, one cannot resort to established methods that are restricted to probe excitations in thermal equilibrium [11]. Alternative approaches from quantum information theory, such as quantum state or process tomography, are neither practical nor feasible in increasingly complex quantum systems. Thus, scalable methods need to be developed for the systematic analysis of the dynamics of large controllable many-body systems. The adaption of methods from nonlinear spectroscopy promises to be beneficial [26]: Specifically designed pulse sequences that are independent of the system size provide a powerful method for probing multipoint correlation functions, which in turn reveal spectral and dynamical properties of the system. We address the following two questions in this paper:

(1) First, how can methods from nonlinear spectroscopy be applied to trapped ion systems and which additional information can be obtained thereby?

(2) Second, how can single-site addressability in neutral atoms [27–29] or ions [12] be used to extend standard nonlinear spectroscopy techniques?

The basic idea of a nonlinear spectroscopic experiment in a quantum optical setting is depicted in Fig. 1: A linear chain of trapped ions is locally excited and probed by a series of phase-coherent pulses, and the time delays between these pulses are scanned. Following the interaction with the pulse sequence, the fluorescence signal is collected. Both electronic and vibrational degrees of freedom can be investigated in a Coulomb crystal of trapped ions. The motions of different positively charged ions in a common trap potential are coupled by long-range Coulomb repulsion. The electronic states of individual ions are only negligibly coupled, but, using the common motional modes as a coupling agent, effective spin-spin interactions may be engineered with appropriate laser fields [30].
Two focused laser pulses with controlled phases transport, quantum phase transitions, or steady-state currents. A readout pulse induces fluorescence, which is collected to measure the nonlinear response of the system. The time delays $t_1$ and $t_2$ are scanned. The phases of the excitation pulses are used to distinguish between various quantum pathways.

This paper is structured as follows: In Sec. II, we present a general diagrammatic approach to nonlinear spectroscopic measurements. Sections III and IV discuss the phononic and electronic degrees of freedom for a linear chain of trapped ions, and specify experimental implementations of excitation and readout protocols. In Secs. V–VII, we present numerical simulations [31] for selected applications.

II. DIAGRAMMATIC CONSTRUCTION OF MULTIDIMENSIONAL MEASUREMENT PROTOCOLS

In this section, we introduce a diagrammatic representation of nonlinear measurement protocols. The presentation is intentionally kept general. Later in this paper, we will present applications to electronic and vibrational degrees of freedom of trapped ions. However, it must be stressed that our formalism may also be applied to similar synthetic quantum matter systems such as ultracold atoms in optical lattices [14] or trapped Rydberg atoms, e.g., in optical tweezers [32].

A. Interaction, time evolution, and readout

The first basic building block for spectroscopic signals is the interaction of the probe with a controllable external field. This interaction can induce transitions in the system, leading to the creation or destruction of excitations. In the following, we only consider pulses whose duration is much shorter than the dynamics of the sample system, thus they can be approximated as impulsive interactions [4]. This allows us to avoid the explicit treatment of the optical fields, and to describe the evolution during the interaction with the probe with a transition operator acting solely in matter space:

$$V_i = \alpha \mathbb{1} + \beta e^{i\phi} A_i^\dagger + \gamma e^{-i\phi} A_i,$$

where $A_i$ ($A_i^\dagger$) deexcites (excites) a mode labeled by $i$. The phase $\phi_i$ is a tunable parameter of the interaction field, and the real amplitudes $\alpha$, $\beta$, and $\gamma$ depend on the intensity and duration of the pulse.

Before we proceed to the construction of multidimensional signals, we briefly discuss examples of such interaction operators. As we will discuss in detail in Sec. III, such excitations may be induced in the electronic degree of freedom of individual ions with strong resonant pulses, leading to $\beta = \gamma$, whereas $\alpha$ and $\beta$ can be tuned arbitrarily under the constraint $\alpha^2 + \beta^2 = 1$. In this case $A_i = \sigma_{i}^{\pm}$, where $\sigma_{i}^{(\pm)} = 1/2(\sigma_{i}^{x} \pm i\sigma_{i}^{y})$ and $\sigma_{i}^{(z)}$ denote the Pauli matrices for ion $i$, whose electronic state may be conceived as an effective spin-1/2 system. In Sec. IV B, we discuss the excitation of local phonons, induced, for instance, by weak kicks described by $\alpha \approx 1$ and $\beta = -\gamma \ll 1$. We then have $A_i = a_i$, destroying one phonon at ion $i$. Alternatively, by design, one may only address transitions that excite or destroy local phonons, such that $\beta = 0$ or $\gamma = 0$; see Sec. IV B 2. Finally, we note that by focusing the interaction laser on more than one ion—or even the entire chain—one may excite various local phonons $A_i = a_{i1} + a_{i2} + \cdots$ or collective vibrations $A_i = b_i$, where $b_i$ is the destruction operator for a vibrational eigenmode of all ions.

A general transition operator $V_i$, as given in Eq. (1), transforms an initial state $\rho_0 = \rho(t_0)$ according to the superoperator $V_i \rho_0 = V_i \rho_0 V_i^\dagger$, whose action yields

$$V_i \rho_0 = \alpha^2 \rho_0 + \beta^2 A_i^\dagger \rho_0 A_i + \gamma^2 A_i \rho_0 A_i^\dagger + \alpha e^{-i\phi}(\beta \rho_0 A_i^\dagger + \gamma A_i \rho_0) + \alpha e^{i\phi}(\gamma \rho_0 A_i^\dagger + \beta A_i \rho_0) + e^{-2i\phi} \gamma \beta A_i \rho_0 A_i + e^{2i\phi} \beta \gamma A_i^\dagger \rho_0 A_i^\dagger.$$  

(2)

Representing an excitation ($A_i^\dagger$) on the ket side of the density matrix by an arrow pointing right, and a deexcitation ($A_i$) by an arrow pointing left, we can depict all of the contributing terms by the elementary diagrams shown in Fig. 2(a). Note that, if $V_i$ represents a linear approximation in terms of the interaction strength (e.g., an expansion of a displacement operator), not all quadratic terms are present in Eq. (2). Under these conditions, it is sufficient to keep only the linear contributions in Eq. (2), corresponding to those diagrams with only a single arrow in Fig. 2(a). We can group the contributing terms according to the phase shift which is imprinted onto the quantum state. This phase shift is crucial for nonlinear spectroscopy since it allows us to extract the contribution of a particular set of quantum pathways by a technique known as phase cycling [1]. We next discuss another important ingredient of nonlinear protocols: the free time evolution between interactions.

To construct a nonlinear measurement protocol, we design sequences of pulses, separated by tunable time intervals where the system evolves freely without interactions with the external field. The time evolution is governed by the system Hamiltonian and possibly by the influence of an environment. Formally, the evolution from time $\tau_a$ to $\tau_b$ is described by a Green’s function $\tilde{G}(\tau_b, \tau_a) = T \exp[-i \int_{\tau_a}^{\tau_b} dt \hat{L}(t)]$, generated by a Liouvillian $\hat{L}(t)$, and $T$ denotes the time-ordering operator. Here, we only consider time-independent Liouvillians, such that we have $\tilde{G}(\tau_b - \tau_a) = \exp[-i \hat{L}(\tau_b - \tau_a)]$. In the diagrammatic theory, the time axis is chosen upward; see Fig. 2(b). Finally, at the end of the sequence, a measurement of an observable $O_j$ is carried out at ion $j$, represented by two outgoing blue arrows in the diagram; see Fig. 2(c).

As a first example, we consider the time evolution of the initial density matrix $\rho_0 = \rho(t_0)$ under a sequence of two pulses,

$$\rho_{i,j}^{(2)}(t_1, t_2) = \tilde{G}(t_2)\gamma_i^\dagger \tilde{G}(t_1)\gamma_i \rho(t_0),$$  

(3)
where we have introduced the time intervals $t_i = t_i - t_{i-1}$. Upon readout, we obtain the second-order signal

$$S^{(2)}_{n_{LR}}(t_1, t_2) = \text{Tr}\{O_j \rho_{n_{LR}}(t_1, t_2)\}. \quad (4)$$

To extract the contribution of a particular quantum pathway from $S^{(2)}_{n_{LR}}(t_1, t_2)$, we can employ phase cycling.

### B. Phase cycling

As we have seen in the previous section, different excitations may be distinguished via the phase factor which is imprinted onto the quantum state by the driving field. In nonlinear spectroscopy of molecules in the bulk, the final pulse stimulates emission with a well-defined wave vector, which may be used to extract certain pathways by spatial phase-matching [4]. In trapped-ion experiments, fluorescence which may be used to extract certain pathways by spatial phase-matching [4]. In trapped-ion experiments, fluorescence which may be used to extract certain pathways by spatial phase-matching [4]. In trapped-ion experiments, fluorescence which may be used to extract certain pathways by spatial phase-matching [4].

Phase cycling relies on the ability to control the phases $\phi_i$ of individual pulses. The basic principle is to scan the phases over a well-chosen set of values, such that a discrete Fourier transform of the measured data is able to filter out the desired dependence on these phases. First note that the total signal contains only terms that depend on the phase difference between the applied pulses, since the readout is only nonzero if the pathway leads to a measurable population at the end of the pulse sequence. This means that for a two-pulse sequence, only the phase dependences $n(\phi_1 - \phi_2)$, $n = 0, \pm 1, \ldots, \pm n_{\text{max}}$, contribute, where $n_{\text{max}}$ depends on the form of the interaction. We first group the final signal into terms with the same dependence on $\Delta \phi = \phi_1 - \phi_2$ as

$$S^{(2)}(\Delta \phi) = \sum_{n_{\text{max}}}^{n_{\text{max}}} S^{(2), n}(\Delta \phi). \quad (5)$$

To extract the complex-valued terms $S^{(2), n}$, we employ an inverse discrete Fourier transform:

$$S^{(2), n} = \frac{1}{2n_{\text{max}} + 1} \sum_{k=0}^{2n_{\text{max}}} S^{(2)}(\Delta \phi_k) e^{-in \Delta \phi_k}, \quad (6)$$

with $\Delta \phi_k = 2\pi k/(2n_{\text{max}} + 1)$. Experimentally this means that individual terms with distinct phase dependences can be extracted by scanning $\Delta \phi$ over the values $2\pi k/(2n_{\text{max}} + 1)$, $k \in [0, 2n_{\text{max}}]$ followed by post-processing the obtained data sets $S^{(2)}(\Delta \phi_k)$ with a discrete Fourier transform.

Coming back to the signal derived in Eq. (4), our goal is to extract those terms that have acquired the phase shift $e^{i(\phi_1 - \phi_2)}$; see the yellow highlighted elements in Fig. 2(a). This leads to the single quantum coherence (SqC) signal [26], represented by the diagrams in Fig. 3. Each diagram represents one quantum pathway. Generally, all diagrams must be added up to obtain the total signal. It is important to keep track of their relative signs, which depend on the interaction, as shown in Fig. 2(a). We can explicitly translate these diagrams into signals, leading to

$$S^{(\text{SqC})}_{n_{LR}}(t_1, t_2) = S^{(LR)}_{n_{LR}}(t_1, t_2) + \text{sgn}(\gamma \beta) S^{(\text{Li})}_{n_{LR}}(t_1, t_2)$$

$$+ S^{(rl)}_{n_{LR}}(t_1, t_2) + \text{sgn}(\gamma \beta) S^{(rL)}_{n_{LR}}(t_1, t_2), \quad (7)$$

with

$$S^{(LR)}_{n_{LR}}(t_1, t_2) = \text{Tr}\{O_j G(t_2) \rho_{n_{LR}}(t_1, t_2) \}, \quad (8)$$

$$S^{(\text{Li})}_{n_{LR}}(t_1, t_2) = \text{Tr}\{O_j G(t_2) \rho_{n_{LR}}(t_1, t_2) \}, \quad (9)$$
The collective motion of the ions can be used to create interactions between the electronic levels of different ions.

In the following, we often refer to operations on a single ion, omitting the index of the addressed ion for ease of notation. If we drive the carrier transition with the laser phase $\phi$ for time $t$, we generate the unitary dynamics

$$U_\phi(t) = \cos \left( \frac{\Omega t}{2} \right) - i \sin \left( \frac{\Omega t}{2} \right) (e^{i\phi} \sigma_+ + e^{-i\phi} \sigma_-).$$

For $\Omega t = \pi/2$ (a $\pi/2$-pulse), we obtain

$$U_\phi^x(\pi/2) = \frac{1}{\sqrt{2}} I - \frac{i}{\sqrt{2}} (e^{i\phi} \sigma_+ + e^{-i\phi} \sigma_-).$$

Introducing $\phi = \phi - \pi/2$ yields an interaction of the form

$$U_\phi^x = \frac{1}{\sqrt{2}} I + \frac{1}{\sqrt{2}} (e^{i\phi} \sigma_+ - e^{-i\phi} \sigma_-),$$

realizing the parameters $\alpha = \beta = -\gamma = 1/\sqrt{2}$ and $A = \sigma_+$ in Eq. (1).

A $\pi/2$ carrier pulse may thus be used to induce excitations for multidimensional spectra, and the phase $\phi$ can be controlled experimentally to select the desired pathways by phase-cycling. Note that the present theoretical treatment, as can be seen from Eq. (12), contains the impulsive limit, which only applies if the excitation is faster than the system dynamics. For many simulated systems, one can adjust the time scale of the system evolution by tuning the effective interaction strength between spins. When it is not possible or desirable to apply strong carrier pulses on much faster time scales than the system dynamics, it is still possible to apply our formalism by using shorter pulses. This will reduce the amplitude for an excitation [represented by the terms proportional to $\sin(\Omega t/2)$ in Eq. (14)] and therefore reduces the signal-to-noise ratio. Since only the phase-dependent part of the signal is selected by phase-cycling, the amplitudes do not influence the multidimensional spectrum. However, choosing the $\pi/2$ time maximizes the signal-to-noise ratio.

We finally note that the readout of electronic populations can be implemented with nearly unit efficiency by collecting the fluorescence light while coupling one of the qubit levels to a short-lived excited state [11]. This can be done for each of the ions individually, either by focused lasers and a photomultiplier tube or a charge-coupled device (CCD) camera. In this article, we only make use of $O_j = \sigma_z^{(j)}$, where $\sigma_z^{(j)}$ denotes the Pauli $z$ matrix at spin $j$. In general, combinations of the readout method with single-qubit rotations enable us to probe arbitrary observables.

IV. VIBRATIONAL DEGREES OF FREEDOM

Due to strong Coulomb interactions, the motion of different ions in a common harmonic potential is coupled and may be described using collective vibrational modes by the Hamiltonian

$$H = \sum_{i=1}^{N} \omega_i^j a_i^j a_i^j + \sum_{i,j=1}^{N} \delta_{ij} a_i^j a_j^j + a_i^j a_i^j,$$

where $a_i^j$ creates a local phonon at site $i$, $a_i^j|0\rangle = |1\rangle$. The order of magnitude of the average inter-ion distance

$$S_{i_{12},t_{12}}^{(R)}(t_1,t_2) = \text{Tr} \{ O_j G(t_2) A_i^{(R)}(t_1) A_i^{(R)}(t_2) \rho(0) \},$$

Here, we have defined the Liouville space superoperators $A_i^{(L)} X = A_{iL} X$, $A_i^{(R)} X = X A_i$, $A_i^{(U)} X = X A_i$, and $A_i^{(D)} X = A_i X$. If the initial state contains no excitations, all pathways that involve a deexcitation of the initial state vanish, and in Fig. 3 only the two leftmost contributions $S^{(L)}$ and $S^{(R)}$ remain. If the observable $O_j$ measures excitations in the system, there will be no signal if the system is in the ground state at the time of the readout. This leaves only the pathway on the far left, $S^{(L)}$. This pathway represents the contribution of a coherence between the ground state and a single excited state which evolves during $t_1$. Then, a second interaction excites the system in a coherence of single excited states, evolving during $t_2$. Note that the two excitations, as well as the readout pulse, may be induced at different sites in a chain of ions, which provides a large range of possibilities to probe the system with spatial resolution. Applications for the SQC signal are discussed in Sec. V.

For transitions of the form of Eq. (1), we have $n_{\text{max}} = 2$ (cf. Fig. 2), and if the initial state is the ground state, $\rho_0 = |0\rangle \langle 0|$, we obtain $n_{\text{max}} = 1$. Thus $2\eta_{\text{max}} + 1 = 3$ repetitions of the experiment are sufficient to extract the SQC signal $S_{i}^{(2)}$ in this case. Larger values of $n_{\text{max}}$ are possible for stronger interactions or sequences that contain several pulses with identical phases, effectively leading to terms of the form $(A_i^{\mu})^n e^{i\eta n b}$.

For higher-order signals, a phase difference $\Delta \phi_\ell$ appears between each pair of consecutive pulses. The dependence on these can be extracted as above using multidimensional inverse Fourier transforms. For further details on phase cycling, we refer to Ref. [1].

This diagrammatic approach represents a convenient method for the systematic construction of multidimensional measurement protocols and is easily extended to higher-order signals. In general, a sequence of $n$ pulses creates the nonequilibrium density matrix

$$\rho_{n_{\text{max}},\ldots,n_{\text{max}}}^{(n)}(t_1, \ldots, t_n) = \prod_{k=1}^{n} \{ G(t_k, t_{k-1}) \rho(t_k) \} \rho(t_0),$$

which is probed via the $n$th-order signal

$$S_{i_{1n},t_{1n}}^{(n)}(t_1, \ldots, t_n) = \text{Tr} \{ O_j \rho_{i_{1n},\ldots,i_{1n}}^{(n)}(t_1, \ldots, t_n) \},$$

which again may be dissected into groups of quantum pathways using phase cycling. These signals may be regarded as generalizations of Ramsey fringes [36], which have been considered recently to probe many-body observables in thermal equilibrium of quantum systems [37].

III. ELECTRONIC DEGREES OF FREEDOM

The electronic states of individual trapped ions are experimentally well controlled and can be read out with high efficiency [11]. Narrowband lasers allow the restriction of the theoretical treatment to two relevant electronic levels for each ion, separated by the carrier frequency. The collective motion of the ions can be used to create interactions between the electronic levels of different ions.

In the following, we often refer to operations on a single ion, omitting the index of the addressed ion for ease of notation. If we drive the carrier transition with the laser phase $\phi$ for time $t$, we generate the unitary dynamics

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realizing the parameters $\alpha = \beta = -\gamma = 1/\sqrt{2}$ and $A = \sigma_+$ in Eq. (1).

A $\pi/2$ carrier pulse may thus be used to induce excitations for multidimensional spectra, and the phase $\phi$ can be controlled experimentally to select the desired pathways by phase-cycling. Note that the present theoretical treatment, as can be seen from Eq. (12), contains the impulsive limit, which only applies if the excitation is faster than the system dynamics. For many simulated systems, one can adjust the time scale of the system evolution by tuning the effective interaction strength between spins. When it is not possible or desirable to apply strong carrier pulses on much faster time scales than the system dynamics, it is still possible to apply our formalism by using shorter pulses. This will reduce the amplitude for an excitation [represented by the terms proportional to $\sin(\Omega t/2)$ in Eq. (14)] and therefore reduces the signal-to-noise ratio. Since only the phase-dependent part of the signal is selected by phase-cycling, the amplitudes do not influence the multidimensional spectrum. However, choosing the $\pi/2$ time maximizes the signal-to-noise ratio.

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where $a_i^j$ creates a local phonon at site $i$, $a_i^j|0\rangle = |1\rangle$. The order of magnitude of the average inter-ion distance
is given by the length scale \( l_0^2 = e^2/(\mu n v_x^2) \), with the axial (i.e., longitudinal) trap frequency \( v_x \) and the ion mass \( m \) \[38\]. The Hamiltonian (16) is a valid approximation if the parameter \( \beta_0 := e^2/(l_0^2 n v_x^2) \ll 1 \), where the radial (i.e., transverse) trap frequencies are comparable, \( v_r \approx v_x \), i.e., when considering a linear trap architecture \[39\]. The local trap frequencies and the coupling matrix can be microscopically derived as \[39\]:

\[
a_0^j / v_x = 1 - \frac{\beta_0}{2} \sum_{j \neq i} \frac{1}{|u_j^0 - u_i^0|^3},
\]

\[
t_{ij} / v_x = \frac{\beta_0}{2} \frac{1}{|u_i^0 - u_j^0|^3},
\]

where \( u_i^0 = z_i^0 / l_0 \) and \( z_i^0 \) denote the ion’s equilibrium positions \[38\]. This leads to a normalized Hamiltonian that is fully determined by the parameters \( v_x \) and \( \beta_0 = v_x^2 / v_r^2 \). Anharmonic corrections to the potential can be induced with tunable strength \( U \) and lead to an additional term \( U \sum_i a_i^{12} a_i^2 \) \[39\]. This results in the Bose-Hubbard Hamiltonian with long-range couplings \[39\]:

\[
H_{ph} = H + U \sum_{i=1}^{N} a_i^{12} a_i^2.
\]

Note that even though it is possible to locally excite or destroy phonons (as we will show in the following), resonances in nonlinear measurements will always reveal the eigenstates of the full Hamiltonian (18). In the spirit of nonlinear spectroscopy, we will denote the eigenstates of the single-excitation subspace as single excitons \( \epsilon \),

\[
|\epsilon_i\rangle = \sum_{j=1}^{N} c_{ij} a_j^\dagger |0\rangle,
\]

and the doubly excited states by \( f \),

\[
|f_i\rangle = \sum_{j,k=1}^{N} d_{ijk} a_j^\dagger a_k^\dagger |0\rangle.
\]

### A. Readout

The motional degree of freedom can be probed by analyzing the electronic spectrum. For example, if an electronic resonance of a single trapped ion is found at \( v_0 \) (carrier transition), one can usually also find a blue (red) sideband (sometimes referred to as a Stokes and an anti-Stokes line) at \( v_0 + v_x \) (\( v_0 - v_x \)). If the distribution of the motional state can be assumed to be thermal, the populations are directly read out by comparison of the intensities of red and blue sidebands \[11\]. In the present study, we consider nonequilibrium phonon distributions, and therefore we need to use another readout mechanism. For states very close to the ground state, we make use of an alternative scheme (see also \[40\]). The red sideband vanishes for \( T = 0 \). We therefore probe low-temperature excitations by driving the red sideband for a fixed time, corresponding to the length of a \( \pi \)-pulse on the blue sideband for the motional ground state. A blue sideband \( \pi \)-pulse on the ground state is reached for \( t = \pi / \Omega_0^m \), where \( \Omega_0^m = \eta \sqrt{n + 1} \Omega + O(\eta^2) \), \( \Omega \) denotes the carrier Rabi frequency, and \( \eta \) is the Lamb-Dicke parameter \[11\]. Application of a red sideband pulse of equal intensity and duration to an arbitrary motional Fock state \( |n\rangle \) yields (we assume the electronic state to be the ground state \( |\downarrow\rangle \))

\[
U_{-1}(\pi) |\downarrow, n\rangle = \cos \left( \frac{\Omega_{n-1}^\pi}{\Omega_0^m} \right) |\downarrow, n\rangle \\
+ \sin \left( \frac{\Omega_{n-1}^\pi}{\Omega_0^m} \right) |\uparrow, n - 1\rangle.
\]

We have

\[
\frac{\Omega_{n-1}^\pi}{\Omega_0^m} = \sqrt{n} + O(\eta^2).
\]

Measuring the population by fluorescence detection of the \( |\uparrow\rangle \) state after application of this pulse to an arbitrary state of the form

\[
\rho = \sum_{n,m=0}^{\infty} \rho_{nm} |\downarrow, n\rangle \langle \downarrow, m|
\]

is therefore equivalent to measuring the motional observable \[26\]

\[
O = \sum_{n=0}^{\infty} \sin^2 \left( \sqrt{n} \frac{\pi}{2} \right) |n\rangle \langle n|.
\]

We assume that the ion chain has been prepared close to its vibrational ground state. Single-ion addressing allows us to probe or excite (see the following section) local phonons at different sites if the transitions can be carried out with sufficient laser power \[20,21\]. More precisely, this requires \( \eta \Omega \gg \beta_0 v_x \). The phonon hopping rate \( \beta_0 \) can be adjusted by variation of the ratio of axial and radial trap frequencies.

### B. Controlled excitation of local phonons

Various experimental approaches can be used to create or annihilate local phonons. Here we discuss a stimulated Raman scheme and resonant pulses on sidebands. All approaches require individual addressing of single ions in the chain. This can be achieved, for instance, by tightly focused lasers \[41\], by a magnetic-field gradient leading to spatially dependent resonance transitions generated by Zeeman shifts \[42\], or by using different isotopes of an ion species \[18\].

#### 1. Weak excitation by off-resonant stimulated Raman transitions

The stimulated Raman scattering technique is routinely implemented in state-of-the-art ion trap experiments, especially when working with a qubit encoded into two hyperfine levels of the ground state \[11\]. These experiments bear close analogy to multidimensional spectroscopy of molecular vibrations \[3\]. Stimulated Raman scattering off a short-lived electronic excited state \( |\xi\rangle \) involves two laser fields with central frequencies \( v_{\alpha} \) and \( v_\beta \) whose difference is resonant with a local vibrational transition (see Fig. 4(a)),

\[
v_\alpha - v_\beta = v_x.
\]

The two laser pulses are kept off-resonant from the electronic transition, i.e., the detuning \( \Delta \) is large, such that excitations
of the state \( |\xi\rangle \) can be safely neglected. In this situation, the excited state \( |\xi\rangle \) can be adiabatically eliminated from the theoretical description [40], and the scattering process is described by the effective coupling strength [11]

\[
\frac{\hbar}{2} \Omega_{\text{eff}} = -\hbar \frac{\Omega_{n,\xi} \Omega_{n+1,\xi}}{\Delta} e^{i\phi},
\]

where \( \Omega_{n,\xi} \) and \( \Omega_{n+1,\xi} \) denote the coupling strength of the two ground states to the excited state, and \( \phi \) describes the effective phase shift induced by interaction with the two fields, which can be controlled by varying one of their phases. In nonlinear molecular spectroscopy, this quantity is referred to as the ion polarizability [4]. When an ion at site \( j \) is subjected to this Raman process at a time scale that is short enough to address local phonon modes, we can formally describe the action on the motional quantum state by a displacement operator [43]

\[
D_j(e^{i\phi}) = e^{i\phi} a_j^\dagger - e^{-i\phi} a_j + O(\epsilon^2),
\]

where the displacement is given by \( \epsilon = \eta \Omega_{\text{eff}} t \) with the duration \( t \) of the interaction, and \( a_j \) is the annihilation operator of a phonon at ion \( j \). Thus, by choosing short pulses we can achieve small displacements that allow us to approximate the operator by its leading terms up to linear order:

\[
D_j(e^{i\phi}) = \mathbb{1}^{(j)} + e^{i\phi} a_j^\dagger - e^{-i\phi} a_j + O(\epsilon^2).
\]

This operator represents one possibility to achieve an interaction operator, as shown in Eq. (1). Here we have \( \alpha \approx 1 \) and \( \beta = -\gamma = \epsilon \ll 1 \).

### 2. Strong excitation by resonant sideband pulses

Another possibility for the creation of local phonons involves the combination of strong resonant pulses on carrier and sideband transitions. In particular, a local phonon can be created by a blue sideband pulse. Here we propose a controlled generation of phase-coherent motional excitations or deexcitations in three steps:

(i) Assuming that initially the system is prepared in the electronic ground state \( |\downarrow\rangle \), a pulse on the first blue sideband for time \( t \) leads to a Rabi oscillation described by

\[
U^\phi(t) |\downarrow, n\rangle = \cos \left( \frac{\Omega_{n} t}{2} \right) |\downarrow, n\rangle + e^{i\phi} \sin \left( \frac{\Omega_{n} t}{2} \right) |\uparrow, n + 1\rangle,
\]

where \( \phi \) is the phase of the sideband pulse [see Fig. 4(b)].

(ii) Next, we have to reset the electronic state back to the ground state to get the system ready for the next excitation. To do this, we employ a pulse on the carrier transition, described by \( U^\phi(t_2) \) [cf. Eq. (14) and Fig. 4(b)], generating the state

\[
U^\phi(t_2) U^\phi(t_1) |\downarrow, n\rangle = \cos \left( \frac{\Omega_{n} t_1}{2} \right) \cos \left( \frac{\Omega_{n} t_2}{2} \right) |\downarrow, n\rangle + e^{i\phi} \sin \left( \frac{\Omega_{n} t_1}{2} \right) \cos \left( \frac{\Omega_{n} t_2}{2} \right) |\uparrow, n + 1\rangle + \cos \left( \frac{\Omega_{n} t_1}{2} \right) \sin \left( \frac{\Omega_{n} t_2}{2} \right) |\uparrow, n\rangle + e^{i\phi} \sin \left( \frac{\Omega_{n} t_1}{2} \right) \sin \left( \frac{\Omega_{n} t_2}{2} \right) |\downarrow, n + 1\rangle.
\]

The remaining population in the \( |\uparrow, n + 1\rangle \) state still carries the phase shift \( e^{i\phi} \) and therefore can lead to problems for subsequent excitations: A blue sideband pulse on this state, for instance, would annihilate a motional excitation rather than create one, and vice versa for a red sideband pulse. We can avoid such unintended results by destroying the phase coherence of all remaining contributions of \( |\uparrow\rangle \) states by pumping them back into the ground state, which is done in the third and final step of this sequence.

(iii) To pump the remaining \( |\uparrow\rangle \) population incoherently back into the ground state, we use a laser to address a transition from the \( |\uparrow\rangle \) state to another short-lived excited state \( |\chi\rangle \) which decays rapidly back into the ground state \( |\downarrow\rangle \), as depicted in Fig. 4(c). This finally leads to the density matrix

\[
\rho_f = |\downarrow\rangle \langle \downarrow| \otimes \left[ \cos^2 \left( \frac{\Omega_{n} t_1}{2} \right) |n\rangle \langle n| + \frac{1}{2} e^{-i\phi} \sin(\Omega_{n} t_1) \sin(\Omega_{n} t_2) |n + 1\rangle \langle n + 1| + \frac{1}{2} e^{i\phi} \sin(\Omega_{n} t_1) \sin(\Omega_{n} t_2) |n + 1\rangle \langle n| + \sin^2 \left( \frac{\Omega_{n} t_1}{2} \right) |n + 1\rangle \langle n + 1| \right].
\]

We must briefly discuss the recoil energy, which may induce unwanted changes to the ion’s motional state. During the repump process, one photon is absorbed and another emitted, leading to a maximal increase in kinetic energy of

\[
E_{\text{rec}} = \frac{\hbar^2 (k_1^2 + k_2^2)}{2m},
\]

while the potential energy of a low-\( n \) Fock state \( |n\rangle \) of a harmonic oscillator is of the order of

\[
E_{\text{h.o.}} = \hbar \nu_r.
\]

Using experimental parameters for \( ^{40}\text{Ca}^+ \) (\( k_i = 2\pi/\lambda_i \), with \( \lambda_1 = 854 \text{ nm} \) and \( \lambda_2 = 397 \text{ nm} \)), we find that \( E_{\text{rec}}/\hbar \approx 242 \text{ kHz} \) while typically \( \nu_r \approx 2\pi \times 3 \text{ MHz} \). The recoil has therefore a negligible effect on the motional state.
The final state $\rho_f$ has all the required properties to be useful for a nonlinear measurement protocol [see also Eq. (2)]: The coherences have the correct phase dependence for selection by phase cycling and contain all excitations created by a single interaction, while the deexcitations do not occur. Furthermore, the electronic state is fully reset to the ground state, making it susceptible for another identical excitation at a later time. For the selection of individual pathways, the duration of the two pulses is not particularly important, since only the contribution with the appropriate phase shift will be selected later to obtain the desired diagram. However, in order to maximize the utilizable signal, generated by the phase-dependent motional coherences, it is desirable to optimize the pulse lengths. From Eq. (31) we see that the signal yield is maximized when both $\sin(\Omega_2 t_1) = \sin(\Omega_2 t_2) = 1$, corresponding to $\pi/2$ pulses with durations $t_1 = \pi/2\Omega_2$ and $t_2 = \pi/2\Omega_2$, respectively. Since the $\pi/2$ time of the sideband pulse $U_s^\pm(t_1)$ depends on $n$ and in principle would have to be obtained by measurement each time, for simplicity it may be advantageous to set the duration to a fixed value, e.g., $t_1 = \pi/2\Omega_2$. In the applications discussed in the present work, we focus on low-temperature motional states, i.e., the most relevant contribution is generated by the ground state $|0\rangle$ or Fock states close to the ground state, allowing us to fix the pulse duration as described below.

Since the decay in step (iii) happens very fast (typically on the order of 10 ns) compared to the vibrational dynamics (\$\mu$s), the dominant contribution to the entire three-step generation of vibrational excitations stems from the sideband "excitation" pulse [step (i)] and the carrier "reset" pulse [step (ii)]. The sideband pulse typically is one order of magnitude slower than the carrier pulse due to the small Lamb-Dicke parameter $\eta$. Thus, both pulses happen on a faster time scale than the phonon hopping if the condition

$$\frac{2\Omega_2 \eta}{\pi} \gg \beta_0 v_s,$$  

is satisfied. In this case, we can describe the effective action on the vibrational degrees of freedom as instantaneous, leading to an interaction operator [cf. Eq. (1)] of the form

$$V_+ = \alpha \hat{a}^\dagger + \beta e^{i\phi} \hat{a}^\dagger,$$  

where $\alpha$ and $\beta$ are positive but may depend on the initial motional occupation. Again, their precise value (other than their relative signs) does not play an important role for the signal after phase cycling.

Correspondingly, a deexcitation can be generated by replacing the blue-sideband pulse in step (ii) with a pulse on the red sideband, $U_s^\pm(\phi, t)$, which couples the pairs of states $|\downarrow, n\rangle$ and $|\uparrow, n - 1\rangle$. Eventually, considerations analogous to those mentioned above lead to the effective transition operator

$$V_- = \alpha \hat{a}^\dagger + \gamma e^{-i\phi} \hat{a}.$$  

The above methods allow for the selective excitation or deexcitation of a local phonon, that is, we can design schemes to generate interactions of the form of Eq. (1) such that $\beta = 0$ or $\gamma = 0$. We emphasize that this is not possible in conventional spectroscopy experiments, e.g., when addressing molecular aggregates by direct dipole transitions. The available control for cold-matter systems thus provides us with an important advantage, of which we make explicit use in Sec. VII A.

We can also use sideband pulses to create a displacement operator, in analogy to the Raman process discussed in the preceding section. Toward that end, we drive both red and blue sidebands simultaneously, similarly to the Mølmer-Sørensen gate [44], but here we consider the pulses to be on-resonance. This generates a displacement $D(e^{it\phi})$ of the motional states [44,45], where we assume that both sidebands are driven with the same intensity $\eta\Omega_2$. We further assume that blue and red sidebands have the same phase with opposite signs: $\phi_r = -\phi_s = \phi + \pi/2$. The amplitude of the displacement is then given by $\epsilon = \eta\Omega t/2$ and the effective phase shift is given by $\phi$ [45].

V. SINGLE QUANTUM COHERENCE SIGNALS

As described in Ref. [26], the single quantum coherence (SQC) signal involves two pulses followed by fluorescence detection, hence a second-order signal with two variable time delays. Using the methods developed in Sec. II, we select the phase signature $\phi_1\phi_2$ from the entire second-order signal by phase-cycling [Eq. (4)]. The resulting signal $S_{\Omega_1,\Omega_2}$ [44,45] is ideally suited to reveal the excitation spectrum and coupling terms, as well as environmental influences. It can separate coherent from incoherent transport processes, and assess and quantify noise processes [26]. Here, we demonstrate its versatility by demonstrating two further applications:

(i) The detection of steady-state currents.

(ii) The observation of complex excited-state dynamics near a quantum phase transition.

The different contributions to the SQC signal are depicted in Fig. 3. During the first time delay $t_1$, we select the contribution of a coherence between the initial state and a single excited state [cf. also Eq. (8)]. When the initial state is given by the ground state of the system and only excited-state populations are measured, we can restrict to the leftmost diagram, and expanding the selected coherence in a basis of energy eigenstates $H|\epsilon_i\rangle = \omega_i|\epsilon_i\rangle$ yields

$$A_{\epsilon_i}^\dagger |0\rangle |0\rangle = \sum_j c_{j\epsilon_i}^* |\epsilon_j\rangle |0\rangle.$$  

During $t_1$ each of these eigenstates picks up a phase,

$$\sum_j c_{j\epsilon_i}^* e^{i\omega_i t_1} |\epsilon_j\rangle |0\rangle = \sum_j c_{j\epsilon_i}^* e^{-i\omega_i t_1} |\epsilon_j\rangle |0\rangle,$$  

such that a Fourier transform of the SQC signal,

$$S_{\Omega_1,\Omega_2}^{SQC} (\Omega_1, \Omega_2) = \int_0^\infty dt_1 \int_0^\infty dt_2 S_{\Omega_1,\Omega_2}^{SQC} (t_1, t_2) e^{i\Omega_1 t_1} e^{-i\Omega_2 t_2},$$  

reveals the entire single-excitation spectrum along the $\Omega_1$ axis [26]. During the second time delay $t_2$, the measured signal stems from coherent superpositions of single excited states, and Eq. (39) consequently reveals differences of single-exciton frequencies along $\Omega_2$. For different initial states, other contributions also need to be taken into account, but the steps above can be followed analogously to interpret the signal. By employing single-site addressability for local readout, we can...
use the double Fourier transformed SQC signal \((39)\) to obtain information on the excitation transfer and the couplings within a chain of ions.

### A. Probing the excitation spectrum and couplings across a quantum phase transition

We now apply the SQC signal to study the excitation spectrum and couplings in a spin chain with different values of system parameters, which may be associated with different quantum phases. We consider a chain of spins subject to long-range Ising-type interactions \(J_{ij}\) and a global magnetic field \(B\). The Hamiltonian

\[
H_{\text{sp}} = -\sum_{i,j=1}^{N} J_{ij} \sigma_i^{(1)} \sigma_j^{(1)} - B \sum_{i=1}^{N} \sigma_i^{(1)} \quad (40)
\]

can be created by coupling the electronic degrees of freedom of a chain of trapped ions via their common motional modes by applying appropriate laser fields \([30]\). The interactions decay algebraically with the distance as \(J_{ij} \approx J_0 / |i - j|^\alpha\), with \(\alpha \in (0,3)\). For \(B \gg J_0\), the model describes a paramagnet, meaning that in the ground state, all spins align along the direction of the global magnetic field. When \(B \ll J_0\), the system behaves (anti)ferromagnetically when \(J_0 < 0\) \(J_0 > 0\). In the crossover region, where both spin-spin couplings and global magnetic field are of comparable order of magnitude, a quantum phase transition \([46]\) occurs. This phase transition is characterized by a discontinuous change of the ground state in the thermodynamic limit. Nevertheless, clear signatures thereof can be observed in finite-sized systems \([47]\).

As can be seen in Fig. 5(d), the ground state is formed by a degenerate manifold of states for \(B / J_0 \ll 1\), and splits up as \(B / J_0\) is increased. However, dramatic changes can also be observed in the excitation spectrum, such as broadly distributed energy levels and strong couplings between different eigenstates close to the critical point, as revealed by avoided crossings \([48]\). These phenomena typically indicate competing symmetries of comparable strengths \([49]\), and the onset of the resulting macroscopic signature can often be detected already in relatively small systems \([50]\). Such effects are quite generic and can be observed in a variety of quantum optical models, including the Bose-Hubbard model \([51]\), which we will discuss later in a different context. As we will demonstrate below, such phenomena can be probed conveniently with nonlinear spectroscopy.

In Figs. 5(a)–5(c), we display the SQC signal of a chain of five ions with \(\alpha = 1\), initially prepared in its ground state for different parameters of \(B / J_0\). The induced excitations correspond to local spin flips at the left end of the spin chain, described by \(\sigma_i^{(1)}\) operators \([\text{cf. Eqs. (1) and (15)}]\), and also the readout, corresponding to measurement of \(\sigma_i^{(1)}\), is carried out at the same spin. The experimental implementation of such excitations to the electronic degree of freedom of a trapped ion is described in Sec. III. Note that, here, a deexcitation corresponds to \(\sigma_i^{(1)}\), which, in contrast to systems of harmonic oscillators, can lead to nonzero contributions when applied to the ground state. We therefore cannot single out the leftmost diagram of Fig. 3, but rather have to take the sum of all four pathways, taking into account their relative signs. Considering the interaction as described in Eq. (15), we obtain \(J_i \approx \gamma / \sqrt{2}\). We thus have to subtract the contributions of the signals \(S^{(2)}\) and \(S^{(3)}\) from \(S^{(1)}\) and \(S^{(0)}\) \([\text{see Eq. (7)}]\). Readout is performed by measuring the expectation value of \(\sigma_i^{(1)}\), as described in Sec. III. The time evolution between pulses is then governed by the unitary dynamics \(\rho(t) = G(t) \rho(0) G^\dagger(t)\), with the Green’s function \(G(t) = e^{-iH_0t}\).

The two-dimensional spectra in Fig. 5 can be obtained by controlling only a single spin of the chain. Far away from the phase transition, i.e., for \(B \ll J_0\) and \(B \gg J_0\), the excitation spectrum of the local spin flip is concentrated around a narrow energy range \((y\text{ axis})\), and only a few coupling terms \((x\text{ axis})\) can be observed. For example, when \(B \gg J_0\), the ground state is approximately given by \(|\Psi_0\rangle = |\uparrow\rangle_0 \otimes |\uparrow\rangle_N\). Roughly speaking, the first band of excited states is spanned by the set of states with one out of \(N\) spins pointing upward along the \(B\)-field direction, while all others are pointing down. The local spin flip along the \(z\) direction thus creates a superposition between the ground state and first excited states, and only small populations in the second band are created due to remaining spin-spin couplings generated by nonzero \(J_0\). Small corrections due to the nonvanishing magnetic field may be observed in the upper right sector of Fig. 5(a). They may be regarded as a precursor of the transition to quantum chaos near the quantum phase transition. Close to the transition, excitations are spread out over the entire energy landscape and a rich collection of

![Figure 5](image-url)
couplings can be observed, indicating strong correlations and critical behavior [46]. In this parameter range, good quantum numbers to characterize the quantum states do not exist [see Fig. 5(d)], and the set of coefficients in any representation generically has a large entropy [48], which is clearly reflected by the two-dimensional spectrum for the excited state; see Fig. 5(b).

B. Spectroscopic signatures of steady-state currents

Trapped ions hold great potential as quantum simulators [24] for quantum transport theories [52,53]. In this section, we demonstrate how the presence of steady-state currents and their decomposition into coherent and incoherent contributions can be detected—an important step toward the certification of such simulations.

We consider an open chain of harmonic oscillators, where the outer oscillators are connected to thermal reservoirs with different temperatures. The temperature gradient along the chain competes with the coherent couplings between the sites and eventually drives the system into a steady state. Here we aim to investigate this environment-induced asymmetry and the resulting excitation transport process using nonlinear spectroscopy.

Such a system may be modeled on the basis of the vibrational degrees of freedom in a chain of trapped ions, as described in Sec. IV (cf. also Ref. [24]). For further details on the implementation of controlled dissipation on a trapped ion chain of vibrational degrees of freedom in a chain of trapped ions, see Refs. [54,55].

We apply the SQC protocol after the system has evolved into the steady state. The outer ions \( i = 1 \) and \( i = N \) are in contact with a thermal bath. The system dynamics \( \rho(t) = \mathcal{G}(t)\rho(0) = e^{i\mathcal{H}t}\rho(0) \) is modeled by the Lindblad master equation \( \dot{\rho}(t) = \mathcal{L}\rho(t) \) as follows:

\[
\dot{\rho}(t) = -i[H_{\text{th}}, \rho(t)] + \gamma \sum_{i=1,2} (\bar{\pi}_i + 1) \left( a_{i,\rho}(t)a_{i}^\dagger - \frac{1}{2} [a_{i}, a_{i}, \rho(t)] \right) + \gamma \sum_{i=1,2} \bar{\pi}_i \left( a_{i,\rho}(t)a_{i} - \frac{1}{2} [a_{i}, a_{i}, \rho(t)] \right),
\]

where the Hamiltonian is given in Eq. (18). Here, \( \gamma \) denotes the coupling strength and \( \bar{\pi}_i \) denotes the mean occupation number of the local bath at ion \( i \).

To probe transport processes along the chain, we apply both excitations on one end of the chain and probe the excitation at the other end, measuring either the single exciton energy at \( i = N \) or the excitation zero-temperature bath, with \( \bar{\pi}_1 = 0 \), and \( \gamma = 0.01\nu_e \).

Since the initial state is a nonequilibrium steady-state, rather than the ground state, again we have to take into account all four SQC diagrams shown in Fig. 3. Considering weak displacement operators, as in Eq. (28), as interaction operators, leads to \( \beta = -\gamma \ll 1 \) [cf. Eq. (1)]. Hence, we obtain the same relative signs for the total SQC signal, Eq. (7), as in the previous section.

For the analysis of the SQC signals, shown in Fig. 6, it is instructive to first consider the normalized Hamiltonian (18), whose single exciton sector reads for three ions

\[
H = \begin{pmatrix}
1 - t_{12} - t_{13} & t_{12} & t_{13} \\
t_{12} & 1 - 2t_{12} & t_{12} \\
t_{13} & t_{12} & 1 - t_{12} - t_{13}
\end{pmatrix}.
\]

Diagonalization yields the single exciton energies \( e_1 = 1 - 3t_{12}, e_2 = 1 - t_{12} - 2t_{13}, \) and \( e_3 = 1 \). Hence, we note that the exciton differences \( \epsilon_{ij} = e_i - e_j \), which in the SQC signal can be observed along the \( \Omega_2 \) axis, are given by combinations of the two coupling terms \( t_{12} \) and \( t_{13} \). These values can be obtained, for instance, from the absolute value of \( \rho_{ij} \) (top row of Fig. 6). Additional strong resonances along \( \Omega_2 = 0 \) can be attributed to incoherent, environment-induced transport [26].

We now turn to \( \Delta S^{\text{SQC}} \) in the bottom row. The first observation made for the individual SQC signals is the strong contribution of peaks at \( \Omega_2 \neq 0 \), indicating the important role of coherent processes for excitation transport in this system. This can be explained by the relatively weak coupling to the thermal fields in comparison to the coherent intrachain couplings. However, the presence of peaks at \( \Omega_2 = 0 \) tells us that incoherent processes also contribute significantly to the dynamics. From the difference \( \Delta S^{\text{SQC}} \) we find that most of the asymmetry is generated by coherent terms, whereas the incoherent peaks almost cancel each other entirely.

The absolute difference between the two SQC signals for the chosen set of parameters is of the order of 5% of the highest peak in each individual signal [56]. Application of stronger temperature gradients, however, can reduce the required fidelity by producing stronger contrasts.

By comparing the relative intensities of the two-dimensional peaks, we find that some coupling frequencies are more strongly suppressed than others, which can be attributed to a preferred direction for excitation transport, namely when following the temperature current. More precisely, the temperature current effectively leads to faster transport in the one case, and to slower transport in the other, which translates into slightly shifted tunnel frequencies, which are revealed along the \( \Omega_2 \) axis. The difference of two shifted dispersive peaks, as can be observed most prominently in the imaginary part of the spectrum, leads to an absorptive peak at the spot of maximal deviation. Most pronounced peaks of this form can be seen in \( \Delta S^{\text{SQC}} \) at \( \Omega_2 = (\omega_2, \omega_2) \) and \( (\omega_2, \omega_3) \), where the real part of the latter is enhanced at the expense of the former, indicating faster transport along the temperature gradient.

VI. DOUBLE QUANTUM COHERENCE

To explore the dynamics involving multiple excitations, we now consider the double quantum coherence (DQC) signal as
defined in Ref. [26]. In the following, we present simulations of signals of the vibrational degrees of freedom for a chain of three ions trapped in a potential with \( \beta = 0.1 \). According to Eqs. (17) and (18), we then obtain the single exciton energies \( \omega_1 = 0.88\Omega_1 \), \( \omega_2 = 0.95\Omega_1 \), and \( \omega_3 = \nu_x \). Making use of the terminology for single excited states introduced in Eq. (19), we identify \( e_3 \) with the center-of-mass mode and \( e_2 \) with the breathing mode [38]. These values can be used to assess the character of the multiexciton states that appear in the following. For instance, if a two-exciton state is close to the sum of \( e_2 + e_3 \), one can conclude that for small anharmonicity \( U \), its properties can be derived from those of the center-of-mass and the breathing mode.

As described in Ref. [26], the DQC signal consists of a four-pulse measurement with phase signature \( \phi_1 + \phi_2 - \phi_3 - \phi_4 \), and time delays \( t_1, \ldots, t_4 \). It can be used to detect anharmonicities in the trap potential, and to observe couplings induced by this anharmonicity. In contrast to Ref. [26], here we set the time delays \( t_1 \) and \( t_3 \) to zero, and we Fourier transform the delays \( t_2 \) and \( t_4 \). Due to their positive phase shifts, the first two pulses both create excitations that only yield signals when they excite on the \( ket \) side (see Sec. II). Hence, the Fourier transform of \( t_2 \), i.e., \( \Omega_2 \), yields coherences between two-exciton states and the ground state, \( f,g \), where \( f \) represents some double-excited state as introduced in Eq. (20) and \( g \) is the ground state. During \( t_4 \), the diagrams evolve either in \( f \cdot f' \) or \( e \cdot e' \) coherences, and their Fourier transform therefore reveals tunnel rates between the different ions. Figure 7 compares the absolute value of this signal for harmonic and anharmonic potentials (top and bottom row, respectively), and for different readout ions (left and right column). In panel (a), all the excitations and the readout are carried out on the leftmost ion, such that all six possible two-exciton frequencies are resolved along \( \Omega_2 \), as well as all the possible tunnel rates along \( \Omega_1 \). Adding anharmonicity to the system [panel (c)] provides an even richer peak pattern, as it leads to an interaction-induced lifting of degeneracies, which effectively splits up some of the tunnel rates. In principle, each peak can be assigned to certain excitations and corresponding ion-ion couplings. The vast number of frequencies present already in this rather small system, however, renders this a rather laborious task.

Nevertheless, the possibility to locally excite and read out phonons can be used to disentangle the spectra, and to resolve small changes due to anharmonicities. Panels (b) and (d) depict the signals where the first two interactions excite the leftmost ions, and the following two pulses as well as the readout pulse interact with the center ion. For a harmonic potential, only those two-exciton states that do not contain the breathing mode yield a signal, due to the vanishing overlap of the breathing mode with the center ion. While Fig. 7(a) shows resonances for all six \( f \)-states along \( \Omega_2 \), only three of them \( (f_1, f_3, \text{ and } f_5) \) are left in Fig. 7(b). Furthermore, only resonances of the \( e \)-states \( e_1 \) and \( e_3 \) can be observed due to the readout. Thus, only six
of three ions. The excitation and readout ions are on the right column. This selection allows us to “filter” the signal and obtain spectra of small subsets of excited states, which are easier to interpret.

exciton and charge transport in aggregates [3,4,9]. In our optical spectroscopy, where it is routinely used to monitor the most prominent four-wave mixing signal in multidimensional systems, the decay of excitations to a heat bath. The PE is the splitting of the degenerate resonances at \( f_0 - f_3 \) coincides with the \( f \)-coherences from other unperturbed two-exciton states, and therefore becomes bright in this measurement. This can also be seen more obviously in the appearance of a fourth line of resonances at \( \Omega_2 \approx 1.9 v_3 \).

well-separated peaks in total constitute the signal in panel (b). When we add anharmonicity in panel (d), we can monitor the splitting of the degenerate resonances at \( \Omega_2 = 2 v_3 \) and \( \Omega_4 = -0.1 v_3 \) into three closely neighboring lines. For \( U = 0 \), the coherence between \( e_2 - e_1 \) coincides with the \( f \)-coherences \( f_0 - f_3, f_3 - f_2, \) and \( f_3 - f_1 \), which are all suppressed due to the states’ symmetry. As explained in Ref. [26], the state \( f_4 \), which has no overlap with the center ion, picks up contributions from the other unperturbed two-exciton states, and therefore becomes bright in this measurement. This can also be seen more obviously in the appearance of a fourth line of resonances at \( \Omega_2 \approx 1.9 v_3 \).

VII. DETECTING POPULATION DECAY IN THE PHOTON ECHO

We finally employ the photon echo (PE) signal to monitor the decay of excitations to a heat bath. The PE is the most prominent four-wave mixing signal in multidimensional optical spectroscopy, where it is routinely used to monitor exciton and charge transport in aggregates [3,4,9]. In our theory, it corresponds to the four-pulse measurement with phase signature \( -\phi_1 + \phi_2 + \phi_3 - \phi_4 \) (see Fig. 8). The so-called “coherence times” \( t_1 \) and \( t_2 \) are Fourier transformed, and the “population time” \( t_2 \) is varied to monitor transport processes. The final delay \( t_4 \) is set to zero. Here, we will use the PE to monitor excitation decay into an environment.

In Fig. 9, we depict the real part of the PE signal at the center ion of a three-ion chain coupled to a harmonic bath which is modeled by the Lindblad master equation,

\[
\dot{\rho}(t) = -i[H_{ph}, \rho(t)] + \gamma(\bar{\eta} + 1) \\
\times \sum_{i=1}^{N} \left( a_i \rho(t) a_i^\dagger - \frac{1}{2} [a_i^\dagger a_i, \rho(t)] \right) \\
+ \gamma \bar{\eta} \sum_{i=1}^{N} \left( a_i^\dagger \rho(t) a_i - \frac{1}{2} [a_i^\dagger a_i, \rho(t)] \right).
\]  

We assume local baths with identical temperatures corresponding to \( \bar{\eta} = 0.1 \). The two-exciton states are shifted by the anharmonic potential \( U = -0.03 v_3 \). When the population time
FIG. 9. (Color online) The real part of the photon echo signal \( S^{PE}_{2222}(\Omega_1, t_2, \Omega_3, t_4 = 0) \) for a thermal bath with temperature \( n = 0.1 \), anharmonicity \( U = -0.03\nu_x \), and population time (a) \( t_2 = 0 \), (b) \( t_2 = 1.275/\gamma \), and (c) \( t_2 = 2.55/\gamma \). The anharmonic peaks A and B lose intensity with increasing population time, and new peaks C and D gain strength. Both effects can be related to environment-induced population decay, which affects the relative strength of the contributing Feynman diagrams.

When \( t_2 \) is set to zero [Fig. 9(a)], we can observe six strong peaks. They can be traced back to four near-harmonic transitions at \( \Omega_1 = 0.88\nu_x \) and \( \Omega_2 = 1.00\nu_x \), which can correspond to either \( e-g \) transitions or unshifted \( f-e \) transitions. Furthermore, two strongly anharmonic peaks, denoted A and B in Fig. 9(a), show up at \( \Omega_3 \approx 0.72\nu_x \) and \( 1.1\nu_x \). The resonances are broadened by the coupling to the fluctuating environment.

To detect population decay, one has to monitor the photon echo signal as a function of \( t_2 \). Due to the coupling to the heat bath, excitations can transfer from the environment to the system and vice versa. Since we chose a mean phonon number \( n = 0.1 \) and weak coupling \( \gamma = 0.0015\nu_x \) for all ions, populations predominantly leak from the system into the environment.

Let us first discuss the effects of population decay at the hand of the diagrams in Fig. 8: The ESE, ESAa, and ESAb pathways evolve in a single-exciton population during \( t_2 \), which can spontaneously decay to the ground state (or—with much smaller probability—get excited to a two-exciton state). When this happens, the signals from ESE and ESAa vanish, since the former features a deexcitation of the ground state at the third interaction, and the latter reduces to the ground state.

FIG. 10. (Color online) The real part of the diagrams comprising the photon echo signal \( S^{PE}_{2222}(\Omega_1, t_2, \Omega_3, t_4 = 0) \) for a thermal bath with temperature \( n = 0.1 \), anharmonicity \( U = -0.03\nu_x \), and population time \( t_2 = 0 \). In contrast to spectroscopic experiments on molecular aggregates, we are able to investigate individual contributions to the full signal (see text). Peaks A and B point to harmonic cross-peaks, and peaks C and D highlight the strongly anharmonic \( f-e \) transitions (see the text).
state after the fourth interaction and does not fluoresce. When following the ESAb pathway, the system can also decay spontaneously to the ground state during $t_2$, but the two successive pulses excite it back to a single-exciton state, such that it still yields a signal. However, instead of an $f-e$ transition along $\Omega_2$, we expect to observe a $g-e$ transition. These effects are reflected in the photon echo signals in Figs. 9(b) and 9(c). With increasing $t_2$, the two anharmonic peaks at $\Omega_3 \approx 0.72\nu_x$ and $1.1\nu_x$ lose intensity, and new peaks at $\Omega_5 \approx 0.85\nu_x$ emerge [denoted C and D in Fig. 9(c)]. These effects can be attributed to the loss of the ESE and ESAb contributions, since the relative weight of the GSB and ESAb pathways increases. The latter is mostly responsible for the new peaks at $\Omega_5 \approx 0.85\nu_x$.

A. Individual diagrams

As we noted in Sec. IVB2, it is possible using strong resonant pulses to only trigger excitations or deexcitations of phonons. With regard to the PE diagrams in Fig. 8, this provides the possibility to probe the individual diagrams that constitute the PE signal. For instance, one can select the GSB contribution using the sequence $V_+V_-V_+V_-$ [cf. Eqs. (35) and (36)]. This is illustrated in Fig. 10, where we depict the four diagrams of the photon echo separately for $t_2 = 0$ (see also the corresponding diagrams in Fig. 8). Their sum yields the result in Fig. 9(a). By decomposing the PE signal into experimentally accessible, individual diagrams, we can observe that both the GSB and the ESE contribution only show resonances at the single-exciton coherences. However, only the GSB contribution shows cross-peaks between the single excitons (peaks A and B). Furthermore, the two ESA pathways almost cancel each other in the sum due to their opposing relative signs, and only the anharmonic resonances (peaks C and D) survive in the sum. Hence, by only monitoring, for instance, the ESAb pathway, we can obtain “background-free” signals if we are mostly interested in higher-excited states. In particular, the strong resonance at $\Omega_3 \approx 0.85\nu_x$ can be observed in the individual signal, while it remains undetectable in the full photon echo signal, since it is canceled entirely by the ESAb signal. The resolution of individual diagrams relies on the high flexibility for the design of interactions and thus represents a unique feature of cold-matter experiments, which is not within reach of current experiments on bulk materials or single molecules.

VIII. CONCLUSIONS

We presented a diagrammatic method to systematically construct nonlinear measurement protocols for synthetic quantum matter. This opens up a vast range of possibilities to analyze the dynamics of quantum optical systems of increasing complexity using tools from multidimensional spectroscopy. Moreover, we have discussed experimentally feasible implementations focusing on electronic and vibrational degrees of freedom in chains of cold trapped ions, making use of single-ion addressing. The latter property as well as the possibility to selectively create or annihilate excitations represent unique features of cold-matter systems. These enable us to decompose the total signal into individual contributions which cannot be resolved in experiments in which matter-field interactions are induced, for instance by direct dipole transitions. We presented exemplary scenarios of two- and four-pulse measurements that allow us to probe multipoint correlation functions of the underlying complex many-body dynamics.

Using two-pulse measurement protocols, we detected and analyzed steady-state currents in a chain of harmonic oscillators subject to a temperature gradient. Furthermore, we used the second-order signal to investigate the dynamics of excited states in a quantum Ising spin chain for different values of the relevant system parameters. When the system approaches a regime where two incompatible interactions compete, we identified signatures of chaotic excited-state dynamics generated by superpositions of broadly distributed energies. This indicates a breaking of symmetry, which, on macroscopic scales, is signaled by a quantum phase transition. Four-pulse protocols allow for the investigation of transport of vibrational excitons beyond the manifold of single excited states, where anharmonicities in the trap potential can influence the effective coupling strengths between the ions. Specifically, we discussed the quantum optical analogs of spectroscopic signals, such as the double quantum coherence and the photon echo.

The present formalism may be applied similarly to other synthetic quantum systems. Even though single-site resolution is not necessary for the implementation of nonlinear measurement protocols according to the presented formalism, the most interesting applications are found when individual constituents of complex quantum systems can be controlled. In particular, we envision experimental realizations also with ultracold atoms in optical lattices and Rydberg atoms in optical tweezers, where current developments show promising prospects toward controlled coherent manipulation of single atoms in large interacting many-body systems [29,32].

This work shows that integration of concepts from nonlinear spectroscopy into quantum optical experiments establishes a promising line of research by combining two successful areas with backgrounds ranging from the very foundations of quantum physics to quantum chemistry.

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[56] The relative error for the difference of two signals is given by $\sqrt{2}s$, when $s$ is the relative error for the measurement of individual signals. Thus, a rough estimate for the error that allows us to monitor such differences (for our set of parameters) is given by $s < 0.05/\sqrt{2}$. 

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