Random-time quantum measurements

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The analysis of a continuous measurement record \( z(t) \) poses a fundamental challenge in quantum measurement theory. Different approaches have been used in the past as records can, e.g., exhibit predominantly Gaussian noise, telegraph noise, or clicks at random times. The last case may appear as photon clicks in an optical spin noise measurement at very low probe laser power. Here we show that such random-time quantum measurements can similarly to the first two cases be analyzed in terms of higher-order temporal correlations of the detector output \( z(t) \) and be related to the Liouvilian of the measured quantum system. Our analysis in terms of up to fourth-order spectra (quantum polyspectra) shows that this new type of spectra reveals the same valuable information as previously studied higher-order spectra in case of usual continuous quantum measurements. Surprisingly, broad-band system dynamics is revealed even for deliberately low average measurement rates. Many applications are envisioned in high-resolution spectroscopy, single-photon microscopy, circuit quantum electrodynamics, quantum sensing, and quantum measurements in general.

I. INTRODUCTION

Continuous quantum measurements comprise a large class of experiments that includes experiments of nano-electronics \cite{1}, optical spin noise spectroscopy \cite{2}, circuit quantum electrodynamics \cite{3}, quantum sensing \cite{4}, and many other fields of physics. A clear understanding and modeling of such experiments and their measurement record is a prerequisite for uncovering information about a measured quantum system. A theoretical treatment of measurement records is challenging as they can present themselves in fundamentally different ways including (i) mainly Gaussian noise, (ii) switching behavior (telegraph noise), or (iii) occurrences of peaks at random times. Case (i) is well-known from spin noise spectroscopy where the shot noise of the probe laser dominates the system-related signal \cite{5,7}. Spin noise experiments have been modeled by semiclassical Langevin theories \cite{8}, path-integral approaches \cite{9}, and also via the stochastic master equation \cite{10}. Case (ii) is often observed in nano-electronics where, e.g., charge fluctuations lead to switching behavior between different levels of the detector signal \cite{11,13}. The full counting statistics of switching events is the most prominent theory for evaluating such measurement traces \cite{14,16}. Case (iii) may occur in experiments where single photons are detected by a photo-multiplier or an avalanche photodiode. Such a situation naturally occurs in spin noise experiments at very low probe-light levels. The random appearance of clicks obeys (similar to radioactive decay) a Poisson distribution. Effectively, a probe photon interacts at random, almost discrete times with the quantum system. The interaction with the system can affect the polarization state of the photon and lead to entanglement with the system. Consequently, the probe photon polarization contains some information on the system that may be revealed in a measurement of the probe photon. Such (indirect) random-time measurements of a quantum system constitute an important class of experiments where a general theory has been lacking so far. We will show that higher-order correlations of the system dynamics can be recovered from the detector output even if the average sampling rate is much below the typical frequencies set by the system dynamics.

Our theory is based on the stochastic master equation (SME) for modeling the detector output \( z(t) \) and on higher-order spectra of \( z(t) \) \cite{17,24}. In comparison with usual second-order spectra, so-called quantum polyspectra allow for a more elaborate characterization of quantum systems. We recently used quantum polyspectra to unify the cases (i) and (ii) in a single theory \cite{27}. As a result, we were able to extract valuable parameters of a measured quantum system by comparing experimental and theoretical quantum polyspectra. We show here that case (iii) can also be treated within the quantum polyspectra approach by including the detector physics into the master equation. This establishes a very general framework for modeling and evaluating random-time quantum measurements. Our theory goes beyond earlier approaches of treating randomly measured quantum dynamics. Gross et al. derived a new effective SME for the random-time regime but did not attempt to develop a theory for the detector output \( z(t) \) and its polyspectra \cite{28}. Ruskov et al. had treated only a two-level quantum system and calculated the second-order spectrum of \( z(t) \) establishing the equivalence with case (i) - a continuously measured system \cite{29}. Similarly, Li et al. simulated a frequency-dependent higher-order cumulant of a randomly sampled two-level system but neither gave analytic expressions for spectra nor established a connection with the corresponding continuous measurement \cite{30}.

In the following, we shortly review the quantum polyspectra approach to continuous quantum measurements. We then explicitly include the interaction of the measured system with a randomly arriving probe system and the subsequent detection of the probe. Next, we calculate second-order spectra for a random-in-time measured single electron spin precessing in a magnetic field [case (iii)]. At increasing average sampling rates, we find a transition to the quantum Zeno regime. Eventually,
we calculate second-, third-, and fourth-order spectra of a nontrivial coupled spin system demonstrating the appearance of additional and common features compared to spectra of the usual continuous measurement regime [case (i)].

II. QUANTUM POLYSPECTRA

The raw experimental detector output $z(t)$ is the central quantity in the quantum polyspectra approach to continuous quantum measurements. The approach relates correlations in the measured detector output to theoretical predictions about these correlations from a quantum theory [10, 27]. Comparing theoretical and experimental quantum polyspectra gives the exciting opportunity to access parameters of the measured system. The measured detector output $z(t)$ is intrinsically noisy and must be evaluated with suitable statistical methods. Brillinger’s polyspectra $S_z^{(n)}(t)$ from classical signal processing

$$2\pi\delta(\omega_1 + \ldots + \omega_n)S_z^{(n)}(\omega_1, \ldots, \omega_{n-1}) = C_n(z(\omega_1), \ldots, z(\omega_n))$$ (1)

are an uncompromising approach to characterizing a stochastic stationary process $z(t)$ [31]. They generalize the usual second-order power spectrum of $z(t)$ to higher orders. They are defined via $n$th-order cumulants $C_n$ of the Fourier transform, $\langle z(\omega) \rangle = \int z(t) e^{i\omega t} dt$, of the detector output. Cumulants of increasing order can be expressed in terms of moments of moments starting with $C_2(x,y) = \langle xy \rangle - \langle x \rangle \langle y \rangle$ and $C_3(x,y,z) = \langle (x - \langle x \rangle)(y - \langle y \rangle)(z - \langle z \rangle) \rangle$ getting more intricate for $n \geq 4$ [10, 32]. The second-order spectrum is identical with the power spectrum $S_z^{(2)} \propto \langle z(\omega)^2 \rangle + \ldots$, where $\langle \ldots \rangle$ relates to an average over infinitely many possible outcomes of $z(t)$ and its Fourier transforms $z(\omega)$.

In case of a real-world experiment, $S_z^{(2)}$ needs to be estimated from a finite amount of data (see [27], App. B). $S_z^{(2)}$ exhibits, e.g., peaks at the precession frequencies of an electron spin when $z$ relates to its orientation perpendicular to the magnetic field. The bispectrum $S_z^{(3)}(\omega_1, \omega_2)$ is related to $\langle z(\omega_1)z(\omega_2)z^*(\omega_3) \rangle$ and exhibits a non-vanishing imaginary part for broken time-inversion symmetry. Bispectra of continuous quantum measurements have previously been used in the context of quantum transport experiments in nanoelectronics [11, 27] and for the analysis of non-Gaussian dephasing environments in circuit quantum electrodynamics (cQED) [33]. The cut $S_z^{(4)}(\omega_1, \omega_2, -\omega_1)$ through the fourth-order spectrum (trispectrum) is related to $\langle z(\omega_1)z^*(\omega_2)z(\omega_3)z^*(\omega_4) \rangle$ and can be interpreted as an intensity correlation between two frequency contributions to $z(t)$ [exact definition via Eq. [1]].

It is important to note that the second-order spectrum $S_z^{(2)}$ of a continuous quantum measurement reveals only parts of the information on a measured quantum system. It is e.g. known, that the spectrum $S_z^{(2)}$ of telegraph noise of the in- and out-tunneling of an electron to a quantum dot contains only information on the sum of the two tunneling rates. A simultaneous evaluation of $S_z^{(2)}$ and $S_z^{(3)}$ is necessary to obtain both tunneling rates separately [27]. Similarly, the fourth-order spectrum $S_z^{(4)}$ of a coupled spin-spin system was shown to depend very sensitively on the symmetry of the spin coupling while $S_z^{(2)}$ does not [10]. Quantum polyspectra of order $n = 3$ and $n = 4$ are therefore an indispensable tool for a thorough investigation of quantum systems. The practical evaluation of experimental polyspectra from a finite amount of data using unbiased cumulant estimators and the fast Fourier transformation is described in our Ref. [27]. Polyspectra of fifth or higher order do - to the best of our knowledge - not appear in literature. The reason is probably a large numerical effort for their calculation and a strongly increasing noise of the measured cumulants for higher orders [34]. Their determination may often yield no meaningful results.

Quantum mechanical expression for $S_z^{(n)}$ for general quantum systems up to order $n = 4$ have only recently been derived by our group [10, 35]. They directly connect the measurable polyspectra of $z(t)$ with properties of the quantum system. This has paved the way for establishing a new evaluation scheme for transport experiments spanning the full regime between Gaussian and telegraph behavior of the detector output $z(t)$. The derivation of quantum polyspectra is based on the so-called stochastic master equation (SME) for the system density matrix $\rho(t)$ and the detector output $z(t)$. The SME covers the quantum dynamics of the system including external damping and measurement back-action. The framework of the SME also gives an expression for the time-dependent detector output. A continuous monitoring for a measurement operator $A$ yields a detector output [10, 35]

$$z(t) = \beta^2 Tr[\rho(t)(A + A^\dagger)/2] + \beta \Gamma(t)/2,$$ (2)

where $\Gamma(t) = dW(t)/dt$ is white Gaussian noise with $\langle \Gamma(t)\Gamma(t') \rangle = \delta(t - t')$ and the differential $dW$ relates to a stochastic Wiener-process. The information on $A$ therefore always comes with Gaussian background noise. The relative background noise reduces for an increasing measurement strength $\beta$. The system propagates during measurement stochastically via (Itô-calculus)

$$d\rho = i\hbar [\rho, H] dt + \sum_j \gamma_j \mathcal{D}[d_j](\rho) dt$$

$$+ \beta^2 \mathcal{D}[A](\rho) dt + \beta S[A](\rho) dW$$ (3)

where the Hamiltonian $H$ governs the coherent evolution of the system matrix $\rho(t)$. The $d_j$'s are jump operators that enter the SME via super operators

$$\mathcal{D}[d](\rho) = d\rho d^\dagger - (d^\dagger d\rho + \rho d^\dagger d)/2.$$ (4)
that describe damping of the system by the environment \( \langle D[d_j](\rho) \rangle \) and by the measurement process itself \( (\beta^2 D[A](\rho)) \).

The last term in the SME describes via \( dW \) a stochastic measurement back-action, where

\[
S[A](\rho) = A\rho + \rho A^\dagger - \text{Tr} \left[ (A + A^\dagger) \rho \right] \rho
\]

is non-linear in \( \rho \). The SME has been derived in various forms and varying generality and was rediscovered several times in literature [18,22]. An especially intuitive way of deriving the SME was given by Gross et al. [28] and similarly by Atal et al. [36,37]. They introduce a continuous sequence of two-level quantum systems (qubits) that each weakly interact for a short period with the system. They are initially prepared in an equal superposition of both states labeled \(-1\) and \(1\). A projective measurement into the basis states after interaction leads to measurement results \(-1\) or \(1\). Depending on the state of the quantum system the interaction may lead to a slight tendency towards the \(-1\) or the \(1\) result thus revealing some information on the system. Averaging several measurements in a finite time interval leads to Gaussian noise in the measurement record and some finite offset caused by the measured system. These contributions are reflected in the expression for \( z(t) \) by the noise term \( \beta \Gamma(t)/2 \) and the offset term \( \beta^2 \text{Tr} \left[ \rho(t)(A + A^\dagger)/2 \right] \), respectively. In case of a spin noise measurement, the first term was interpreted as laser shot noise and the second term as a Faraday-rotation signal of the laser polarization that follows the dynamics of the observed spin [10]. Moreover, the SME has been shown to correctly describe the quantum system dynamics also in the case of an increasing measurement strength \( \beta \). Strong measurements cause the system to quickly collapse into an eigenstate of the measurement operator \( A \) which can strongly suppress coherent dynamics and lead to telegraph noise in \( z(t) \). This so-called quantum Zeno-effect was discovered by Misra and later recovered within a SME treatment [10,21,33]. It came therefore not as a surprise that it was possible to unify the weak and strong measurement regimes of quantum transport into one theory starting from a suitable SME [27].

In 2018, three groups were independently able to find quantum mechanical expressions for multi-time moments of \( z(t) \) directly from the SME [10,26,39]. The expressions are given in terms of the system Liouvillian \( \mathcal{L}[\beta] \)

\[
\mathcal{L}[\beta]\rho = i\hbar [\rho, H] + \sum_j \gamma_j D[d_j](\rho) + \beta^2 D[A](\rho)
\]

that covers via \( \mathcal{L}[\beta]\rho dt \) all RHS terms of Eq. 3 that are linear in \( \rho \) (with the exception of the stochastic back-action term \( \beta S[A](\rho) dW \) which is non-linear in \( \rho \)). Compact expressions are found after further defining the system propagator \( \mathcal{G}(\tau) = e^{-\tau} \Theta(\tau) \) with Heaviside-step-function \( \Theta(\tau) \), the steady state \( \rho_0 = \mathcal{G}(\infty)\rho(t) \), and the measurement super operator \( A x = (Ax + x A^\dagger)/2 \) [10]. The general multi-time moments follow then from the SME without any approximation as

\[
\langle z(t_n) \cdots z(t_1) \rangle = \beta^{2n} \text{Tr} \left[ A^\dagger \mathcal{G}(t_n - t_{n-1})A \cdots \mathcal{G}(t_2 - t_1)A \rho_0 \right] (7)
\]

where time order \( t_n > t_{n-1} > ... > t_1 \) is assumed. Quantum mechanical expressions for multi-time moments in the form of Eq. (7) have been given in the literature before for several special cases. As early as 1977, Srinivas found a corresponding expression in the context of photon counting probabilities [10,11]. Bednorz et al. derive a moment generating functional within a path integral theory assuming a weak measurement limit and evaluate the functional to arrive at Eq. [10, Ref. 12, Eq. (17)]. Wang and Clerk find the same functional as Bednorz via a Keldysh approach and use it to calculate "Keldysh-ordered" moments, cumulants, and spectra of quantum noise up to third order [Ref. 43, Eq. (3)]. Bednorz and Wang, however, treat the measurement back-action only in the lowest order of \( \beta \), while the derivations that use the SME find Eq. (7) without that restriction.

In statistics, cumulants instead of moments are often used for characterizing stochastic processes as cumulants allow for a simple subtraction of additive background noise for all orders [10]. We recently derived expressions for quantum mechanical multi-time cumulants of \( z(t) \) up to fourth order where the introduction of a modified propagator \( \mathcal{G}'(\tau) = \mathcal{G}(\tau) - \mathcal{G}(\infty)\Theta(\tau) \) and a modified measurement super operator \( A x = Ax - \text{Tr}(A \rho_0)x \) greatly simplified the notation [10,26]. The quantum polyspectra followed after Fourier transformation:

\[
S^{(2)}(\omega) = \beta^4 \left[ \text{Tr} \left[ A' \mathcal{G}'(\omega)A' \rho_0 \right] + \text{Tr} \left[ A' \mathcal{G}'(-\omega)A' \rho_0 \right] \right] + \beta^2/4
\]

\[
S^{(3)}(\omega_1, \omega_2, \omega_3 = -\omega_1 - \omega_2) = \beta^6 \sum_{\{k,l,m\}\in \text{perm.}\{1,2,3\}} \text{Tr} \left[ A' \mathcal{G}'(\omega_m)A' \mathcal{G}'(\omega_m + \omega_l)A' \rho_0 \right]. (9)
\]

The sum regards all six permutations (perm.) of the indices of the \( \omega \)'s [44]. The formula for the power spectrum \( S^{(2)}(\omega) \) is equivalent to Landau’s result [45] in the absence of damping [10]. The fourth-order spectrum \( S^{(4)} \) (see App. A) exhibits three contributions to the sum. We emphasize that our expressions for the quantum polyspectra \( S^{(3)} \) and \( S^{(4)} \) have not been known in literature before 2018 and 2020, respectively [10,26]. They are valid for any system that can be described by a Liouvillian \( \mathcal{L} \) in the very general Lindblad-form [46] and a measurement procedure described by an operator \( A \) that yields information on the observable \( (A + A^\dagger)/2 \). The spectra exhibit line-broadening due to both environmental and measurement-induced damping including the Zeno-regime of strong measurement. The spectra are free from delta-function contributions because the time-dependent \( \mathcal{G}'(\tau) \) decays exponentially to zero for increasing \( \tau \) guaranteeing for a finite \( \mathcal{G}'(\omega) \). Quantum polyspectra are
where a classical system determines the probability of a click event. The degree of analogies between classical random-time sampling and random-time quantum measurements is an open question and beyond the scope of the paper.

Fig. displays a possible realization of random-time measurements of a quantum system. Probe photons with 45° polarization (red double arrows) interact at random times in region (a) for a short time span with the quantum system. The interaction may slightly change the photon’s polarization. Subsequently, the photon traverses a polarizing beam splitter with one exit for 0° polarized light (x-direction) and another for 90° polarized light (y-direction). A single photon will therefore give rise to a click in one of the detectors with near 50% probability. A positive or negative peak will appear in the measurement record \( z(t) \). The exact detection probability will depend on the state of the probed quantum system. Consequently, \( z(t) \) will contain some information on the quantum system. The back-action on the system by the probe photon will vary depending on the stochastic outcome of the measurement since system and photon were after their interaction in an entangled state. Our theory of random-time sampling follows from the stochastic master equation approach by including the dynamics of the system to be measured, the Poisson distributed stream of probe photons, the interaction of a single probe photon with the system, and the readout of the photomultipliers. The measurement operator \( A \) will therefore relate to a continuous measurement of a photon in the photomultipliers and not to a property of the quantum system as in the usual SME treatment of e.g. a spin noise experiment. Information on the system will nevertheless be obtained as the probe photons interact at random times with the quantum system. Once \( \mathcal{L}[\beta] \) and \( A \) are found for our random-time measurement system, the quantum polyspectra of \( z(t) \) follow from the established general equations (8), (9), and (A2).

A. The Model Liouvillian

The overall Hamiltonian \( H \) consists of the quantum system \( (s) \) and its interaction with the probe photon

\[
H = H_s + H_{int},
\]

where \( H_s \) may be any system Hamiltonian and \( H_{int} = hgs_za_z \) describes a linear interaction of the system and a probe photon. The factor \( g \) corresponds to the interaction strength, \( s_z \) relates to some property of the system, and \( a_z \) relates to the photon angular momentum in z-direction in the interaction region (a). If \( s_z \) describes, e.g., an electron spin orientation, the term \( H_{int} \) models a Faraday rotation of a linearly polarized probe photon in dependence on the spin orientation \( s_z \). A subsequent measurement of the probe photon will thus contain some information on \( s_z \). The three states for the light mode

FIG. 1. Schematics of random-time measurements. The linearly polarized probe photons (double arrows) arrive at random times in the interaction region (a) where they interact and entangle with the quantum system and may weakly change their orientation (blurred double arrow). After traversing the polarizing beamsplitter a photon with either horizontal or vertical polarization causes an event in the corresponding detector (b) giving rise to a positive or negative peak in the measurement trace (c).
in our model are $|a_+\rangle$, and $|a_-\rangle$ for the circularly polarized photons and the vacuum state $|\psi\rangle$ if no photon is present. The operator $a_z$ thus reads in that basis

\[
    a_z = 1_s \otimes \left[ \frac{1}{2} |a_+\rangle \langle a_+| - \frac{1}{2} |a_-\rangle \langle a_-| \right] \otimes 1_b
    = 1_s \otimes \left( \begin{array}{cccc}
        1/2 & 0 & 0 & 0 \\
        0 & -1/2 & 0 & 0 \\
        0 & 0 & 1 & 0 \\
        0 & 0 & 0 & 1
    \end{array} \right) \otimes 1_b,
\]

where we recognize the Pauli spin operator for the $z$-direction. The unit-operators $1_s$ and $1_b$ belong to the Hilbert-spaces that describe the quantum system ($s$) and the detector region ($b$), respectively.

The stream of polarized photons entering the interaction area (a) is modeled within the SME analogously to the incoherent in-tunneling of electrons onto a quantum dot \cite{27}. The quantum state of a $45^\circ$ polarized photon is given by $|a_{45}\rangle = \frac{1}{\sqrt{2}}(|a_+\rangle + i|a_-\rangle)$. The jump operator

\[
    d_a = 1_s \otimes |a_{45}\rangle \langle a_{45}| \otimes 1_b,
\]

creates a $45^\circ$ polarized photon in the interaction area. Probe photons appearing at an average rate $\gamma_{\text{out}}$ give rise to a term $\gamma_{\text{p}}D[d_a](\rho)$ at the RHS of the SME.

The interaction region is then emptied at a rate $\gamma_{\text{out}}$ via again an incoherent tunneling process into the detector region (b). For $\gamma_{\text{out}} \gg \gamma_{\text{p}}$ the appearance of photons in the interaction region is Poisson distributed. The incoherent tunneling must conserve the polarization state of the photon. This is accomplished by

\[
    d_{ab} = (1_s \otimes |a_{\psi}\rangle \langle a_{\psi}| \otimes 1_b)
    + (1_s \otimes |a_{\psi}\rangle \langle a_{\psi}| \otimes 1_b)
\]

and $\gamma_{\text{out}}D[d_{ab}](\rho)$ on the RHS of the SME. We emphasize that $d_{ab}$ does not change if instead of the circular polarized basis states the linear or any other basis states are used. The polarizing beam splitter will split the beam of photons in $0^\circ$ (x-direction) and $90^\circ$ (y-direction) polarized photons described by $|b_0\rangle = \frac{1}{\sqrt{2}}(|b_+\rangle + |b_-\rangle)$ and $|b_{90}\rangle = \frac{1}{\sqrt{2}}(|b_+\rangle - |b_-\rangle)$, respectively. The detection of the two polarization states and the no-photon state is modeled by projective measurements via the operators $|b_0\rangle \langle b_0|, |b_{90}\rangle \langle b_{90}|$, and $|b_{\psi}\rangle \langle b_{\psi}|$ which relate to output values $1/2, -1/2$, and 0, respectively. The measurement operator $A$ thus reads

\[
    A = 1_s \otimes 1_s \otimes |b_0\rangle \langle b_0| - |b_{90}\rangle \langle b_{90}| / 2
\]

which will result in a positive or negative peak in the measurement trace $z(t)$ depending on which polarization is detected.

The disappearance of the photon from the detector region is obtained by jump operators that model the transitions from the photon states to the vacuum state:

\[
    d_{be,0/90} = 1_s \otimes 1_s \otimes |b_{\psi}\rangle \langle b_{\psi}|_{0,90}.
\]

The sum of super operators $\gamma_{\text{det}}(D[d_{be,0}](\rho) + D[d_{be,90}](\rho))$ appears on the RHS of the SME for photons that leave the detector at rate $\gamma_{\text{det}}$. Again, different choices of the basis states leave the sum unchanged.

The overall Liouvillian is given by

\[
    L[\beta](\rho) = \frac{i}{\hbar}[\rho, H] + \gamma_{\text{p}}D[d_a](\rho) + \gamma_{\text{out}}D[d_{ab}](\rho)
    + \gamma_{\text{det}}(D[d_{be,0}](\rho) + D[d_{be,90}](\rho)) + \beta^2 D[A](\rho). \tag{16}
\]

The first term on the RHS describes the coherent system dynamics and interaction with the probe photon. All other terms model random-time measurements via the continuous detection of stochastically arriving probe photons. The detector output is given by $z(t) = \beta^2 \text{Tr}[(A \rho + \rho A^\dagger)/2] + \beta \Gamma(t)/2$ and the SME

\[
    dp = L[\beta](\rho) dt + \beta S[A](\rho) dW \tag{17}
\]

describes the dynamics of the combined system.

**B. Discussion of Model**

**Stochastic interaction time:** The disappearance of probe photons from the interaction region is modeled via incoherent tunneling at the rate $\gamma_{\text{out}}$. This implies that the times of interaction vary between the probe events exhibiting an exponential distribution. We argue that a distribution of interaction times in contrast to a fixed interaction time naturally appears in many quantum systems. In case of a semiconductor spin noise experiment, the probe photon enters the semiconductor sample whose surfaces act as semi-transparent mirrors. Consequently, the probe photon finds itself in a lossy optical cavity and will leave the cavity statistically leading to an exponential distribution of interaction times.

The modeling of an (at least approximately) constant interaction time within a Liouvillian approach appears to be quite challenging. One might think of a probe wave packet that traverses a broad interaction region with a constant speed. The Hilbert space of the interaction region needed to be complemented by a large number of position states that describe the appearance of the probe photon at different sites of the interaction region. A similar problem was discussed by Peres. He showed that a quantum clock requires a large number of states to be used for accurate timing of certain events (cmp. Sec. V in \cite{23}). Our model requires only one site for the probe photon in the interaction region and is therefore much simpler. It nevertheless describes the physics of a semiconductor spin noise experiment correctly (regarding our argument above).

We like to mention that Gross et al. have treated the interaction of a quantum system (see Section 7 in \cite{24}) and its random-time probe by a fixed interaction time without a reference to a specific quantum mechanical model that would realize such a constant interaction time. They give expressions for the corresponding measurement operators (Kraus operators), and derive an
effective stochastic master equation for the average behavior of the quantum system. They, however, neither give an expression for the detector output [our \(z(t)\)] nor attempt to find expressions for its power spectra.

**Measurement process:** Similarly to the stochastic interaction time also the dwell time of the probe photon in the detector region is stochastic. This leads to a realistic detector behavior with a finite response time and varying peak area (see Fig. 2). A completely alternative treatment of random-time measurements via Poisson processes in the SME (a \(dN\) instead of \(dW\) appears in the equations) \[17\] would correspond to an unrealistic instant response of the detector, peaks of constant area, and no Gaussian background noise.

Moreover, the question may arise, why the measurement was modeled via a projective operator \(|b_0\rangle\langle b_0|\) [Eq. \((14)\)] and not via an annihilation operator \(c = |b_0\rangle\langle b_0|\) which at the same time would empty the detector region after detection. The problem occurs that \(z(t)\) would relate to \(\text{Tr}[(c + c^\dagger)\rho(t)/2]\), [see Eq. \((2)\)], which unlike \(\text{Tr}|b_0\rangle\langle b_0|\rho(t)\) is not proportional to the probability of finding the probe photon in the 0\(^{\circ}\) polarized state.

### C. Spin dynamics under single-photon probing

Next, we calculate as an illustrative example the detector output and second-order spectrum of a random-time measurement on a single electron spin. The spin is precessing in an external magnetic field \(B\) parallel to the \(x\)-direction with the system Hamiltonian given by

\[
H_s = \hbar \omega_L s_x,
\]

where \(\omega_L\) is the Larmor frequency.

The \(z\)-direction of the electron spin is probed via the Faraday effect by a stream of single photons 45\(^{\circ}\) polarized in the \(xy\)-plane (Fig. 1). After interacting with the system \((s)\) via \(\hbar g s_x a_z\) [see Eq. \((10)\)], the photon polarization axis is slightly rotated in the \(xy\)-plane depending on the \(z\)-spin orientation. A measurement of the photon’s polarization rotation thus gives access to the electron spin operator \(s_z\). The photon is measured in the 0\(^{\circ}\) (\(x\)-direction) and 90\(^{\circ}\) (\(y\)-direction) polarization directions. The detector output \(z(t)\) will exhibit either a strong positive or a strong negative peak. Without interaction their probability of appearance is 50\% each. The probabilities slightly change if the system alters the photon’s polarization state in the interaction region. The measurement result, therefore, contains some (but not full) information about the electron’s \(z\)-spin orientation at the time of interaction.

Figure 2(a) shows the detector output \(z(t)\) found from numerical integration of Eq. \((17)\). A sampling rate \(\gamma_p = 0.5\) GHz was chosen which corresponds to a probe laser power of 0.12 nW at a wavelength of 800 nm. The tunnel-rate \(\gamma_{out} = 100\) GHz and the detector-rate \(\gamma_{det} = 100\) GHz correspond to a detector with roughly 10 ps temporal resolution as can be realized in experiments with avalanche photodiodes. The interaction strength \(g = 100\) GHz is relatively high and can be obtained via a tight laser focus within a resonant optical micro-cavity \[53\]. The measurement strength \(\beta^2 = 10^4\) GHz ensures a collapse of the photon wavefunction well within the time the photon spends in the detector region. The measurement trace \(z(t)\) exhibits clear peaks, both positive and negative, related to photon detection events on an otherwise Gaussian background noise \(\beta \Gamma(t)/2\) [cmp. Eq. \((2)\)]. The Gaussian background disappears only in the unrealistic limit of ultra-strong measurement of the photon. Any detector circuit for an avalanche photodiode or photo-multiplier exhibits background noise. Appearance of background noise is therefore a desired feature of a realistic detector model. The peaks vary in height and width closely resembling actual current traces of photomultiplier tubes \[54\]. The expectation value \(\text{Tr}(s_z \rho(t))\) of the spin \(z\)-component displays a coherent precession dynamics that is only weakly disturbed at the times of a photon detection event [Fig. 2(a)]. At an increased average rate \(\gamma_p = 5.0\) GHz of...
the incoming probe system, the precession dynamics is clearly distorted [Fig. 3(b)]. Since in quantum mechanics $\text{Tr}(s\rho(t))$ cannot be directly observed in an experiment, information on the system’s dynamics must be deduced from the measurement trace $z(t)$.

Measurement traces which exhibit click events are known from photon counting experiments where usually some electronics searches for peaks in $z(t)$ using suitable threshold criteria. Counting rates or counting statistics follow then from the time-intervals between peaks. In contrast, we will consider here spectra and polyspectra of the raw $z(t)$ without the need for artificial threshold criteria (numerics of experimental polyspectra, see App. B of Ref. 27). This approach therefore works without any problems even in cases where Gaussian background noise becomes problematic for identifying single peaks in $z(t)$. Here, we obtain the analytic power spectrum $S^{(2)}(\omega)$ from evaluating Eq. (8) which depends only on the Liouvillian $\mathcal{L}[\beta]$, the measurement operator $A$, and on the measurement strength $\beta$ [27].

Fig. 3(c) shows the spectrum for average sampling rate $\gamma_p = 0.5$ GHz. Three contributions can be distinguished: (i) A constant white noise background due to Gaussian detector noise $\beta\Gamma(t)/2$ clearly visible at $\omega/2\pi \approx 100$ GHz, (ii) a broad Lorentzian peak centered at 0 Hz with a cut-off frequency at around 16 GHz which corresponds to the finite lifetime of the probe system in the detector region, (iii) a narrow Lorentzian peak at the Larmor frequency $\omega_L$ originating from the system dynamics. For a higher probe rate $\gamma_p = 5.0$ GHz, the Larmor-peak exhibits a clear broadening and small shift to lower frequencies as expected for a precessing spin subject to increased measurement induced damping. Fig. 3 shows the power spectra for increasing measurement rates $\gamma_p$ where the background has been subtracted using power spectra for the case of no probe-interaction with the system, $H_{\text{int}} = 0$. At high rates the spectrum broadens and shifts to zero frequencies as the frequent measurements suppress all coherent dynamics. This behavior is known as quantum Zeno effect [38]. Previously, Korotkov studied the Zeno transition using a continuous measurement approach. He found the same spectral features as in our case of random sampling [24]. Zeno physics can in principle also lead to the suppression of the coupling to the environment and consequently to the suppression of decoherence. Such behavior has been discussed by Gordon et al. [55, 56] investigating a stochastic modulation of the system and an environment with finite correlation time. In contrast, the Lindblad type Liouvillian of our theory implies a treatment of the environment induced decoherence in Markov approximation where decoherence cannot be suppressed by frequent measurements [57].

Our numerics for $\gamma_p$ down to 0.05 GHz suggests that the width of the spectrum scales for lower rates linearly with $\gamma_p$ allowing for the detection of a fully coherent oscillation in the limit $\gamma_p \to 0$. This is in agreement with Ruskov’s early theory for a two-level system [29]. Similarly, we found for general systems a sharpening of spectral features also in the third-order polyspectra (not shown). Nevertheless, an increase in interaction strength $g$ leads to a stronger disturbance of the system at any single probing event (see discrete distortion in $z(t)$ [Fig. 2(a)]). This changes the height of spectral features even for $\gamma_p \to 0$ revealing quantum back-action.

D. Polyspectra of a two-spin system

Next, we calculate second-, third-, and fourth-order quantum polyspectra (power spectrum, bispectrum, and trispectrum) of the random-time measurement of a coupled spin-spin system in a tilted magnetic field [10]. Higher-order polyspectra had previously been shown to yield important information that is not contained in the usual second-order spectra [27]. We compare the spectra with traditional spectra for continuous sampling and find the same structure with a number of additional stripes in the case of third- and fourth-order spectra. This establishes the central result of our paper: the possibility to characterize a quantum system by random-time quantum measurements without any loss of information in comparison to the well-established continuous quantum measurements.

The quantum system is described by

$$H_s = \hbar \omega_L^{(1)} (\sin(\varphi) s_x^{(1)} + \cos(\varphi) s_z^{(1)}) + \hbar \omega_L^{(2)} (\sin(\varphi) s_x^{(2)} + \cos(\varphi) s_y^{(2)}) + \hbar g_c [s_x^{(1)} s_y^{(2)} + s_y^{(1)} s_x^{(2)} + s_z^{(1)} s_z^{(2)}],$$

with the precession frequencies $\omega_L^{(1)}/2\pi = 1.5$ GHz, $\omega_L^{(2)}/2\pi = 0.0$ GHz, and an isotropic spin-spin interaction with the coupling strength $g_c/2\pi = 1.5$ GHz. The...
Henni and Rachdi show in their classical treatment of frequencies are visible in the random-time case. Ben-ment. In addition, straight lines that extend to higher in the bispectrum $S^{4}$ and several sharp peaks corresponding to the ones seen exhibits a large negative background (subtracted in Fig. 4) and $\gamma_{\text{det}} = 100$ GHz. An additional spin relaxation term $2 \mathcal{D}[\mathcal{E}](\rho)$ with $d_{s} = [s_{z}^{(1)}(1)]\langle s_{z}^{(1)}(1) | \mathbb{1}_{a} \otimes \mathbb{1}_{b}$ is introduced which drives the first spin towards the $-z$ direction at a slow rate $\gamma_{s} = 0.05$ GHz. Consequently, the $z$-spin orientation is negative in equilibrium implying $\text{Tr}(s_{z}^{(1)} | \rho_{0}) < 0$ and $\langle z(t) \rangle < 0$. The spectrum $S^{(2)}_{z}(\omega)$ of the random-time measurement trace in Figure 1 shows several peaks corresponding to quantum beats between different energy eigenstates of the system. As for the single-spin example, a broad Lorentzian background (spectrum of single clicks) is visible in the case of random-time sampling. The corresponding spectrum for continuous measurements (calculated via $H_{\text{int}} = 0$, $A = s_{z}^{(1)}$, $\beta^{2} = 0.5$ GHz) shows only its typical flat white noise background [10].

Additional spectral contributions appear also in the higher-order spectra. The third-order spectrum, Eq. [9], exhibits a large negative background (subtracted in Fig. 4) and several sharp peaks corresponding to the ones seen in the bispectrum $S^{(3)}_{z}$ of the usual continuous measurement. In addition, straight lines that extend to higher frequencies are visible in the random-time case. Ben-henni and Rachdi show in their classical treatment of bispectra from random-time sampling that the asymptotic behavior of the additional stripe structure to $S^{(3)}$ allows for a separation from the desired peak structure [50]. After a first attempt we believe that separation of such contributions is also possible in the quantum case. As observed in numerical studies, the mean value of $\langle z(t) \rangle$ correlates with the appearance of the stripe structure. A third-order spectrum without background and stripes was found in our example only for $\langle z(t) \rangle = 0$ when $\gamma_{s} = 0$. In that regime the average number of positive and negative clicks in the measurement trace is the same.

Similarly to the third-order spectrum, the fourth-order spectrum $S^{(4)}(\omega_{1}, \omega_{2}, -\omega_{1})$ exhibits peaked contributions that correspond to the usual fourth-order spectrum. In addition, striped contributions appear that extend to higher frequencies on an overall large offset due to the Poisson noise contribution (subtracted in Fig. 4). Thus, the fourth-order spectra in the random-time measurement regime contain the same information as in the continuous regime [10]. As far as we know, the fourth-order spectrum of classical random-time sampling has not yet been addressed in literature. Our approach allows also for modeling detectors with a finite response time and finite detection efficiency (determined via $\gamma_{\text{out}}$ and $\gamma_{\text{det}}$). We find qualitatively the same peak structure in all polyspectra for different detector parameters albeit with varying strengths of the background offset and the stripe features.

**FIG. 4.** Power spectrum $S^{(2)}_{z}(\omega)$, bispectrum $S^{(3)}_{z}(\omega_{1}, \omega_{2})$, and trispectrum $S^{(4)}_{z}(\omega_{1}, \omega_{2})$ of the $z$-component of one spin in a coupled spin system for continuous quantum measurements in comparison with random-time measurements. An average background of $-3.88 \times 10^{4} \text{GHz}^{-2}$ and $-6.60 \times 10^{5} \text{GHz}^{-3}$ was subtracted in the random-time bi- and trispectrum, respectively. The spectra closely resemble each other except for the background and an additional stripe structure. The color bar is scaled via the arsinh-function.
IV. DISCUSSION

We introduced a very general framework for treating random-time quantum measurements. This enables a thorough characterization of quantum systems, even at low average sampling rates by comparing the theoretical and measured higher-order spectra \[27\]. Any photon-counting experiment fulfilling steady-state conditions can be treated within that framework. We correctly describe quantum back-action and treat environmental damping within Markov approximation like with any Lindblad master equation. Many real-world features of experiments like finite temporal resolution of detectors, background noise, or photon loss \((\gamma_{\text{det}} \gg \beta^2)\) can be modeled within that framework.

Therefore, the solution to several open problems in measurement theory becomes apparent. This includes the problem of determining the one- and off-switching rates of fluorophores in microscopy at low photon rates. The problem appears when the typical transients of telegraph noise vanish in the photon noise and switching events can no longer be identified \[58\]. Since our work shows that random-time sampling conserves all information even at low photon rates, we will be able to characterize switching dynamics also in the - previously inaccessible - low sampling rate regime. Moreover, random-time sampling offers a solution to the problem of evaluating spin noise spectra at very low probe laser intensities where only single-photon events can be detected. Random sampling is therefore an attractive alternative to amplification schemes for the probe laser via heterodyning that had been used to circumvent the problem \[59–61\]. Furthermore, random-time measurements are a viable and more versatile alternative to the recently introduced high-resolution spectroscopy via sequential weak measurements which exhibit unwanted spectral replicas \[62\]. Another promising application lies in today’s experiments of circuit quantum electro-dynamics which offer a great control of probe events with desired timing and interaction strength \[63, 64\]. Especially, the investigation of non-Gaussian environmental noise in cQED may benefit from measuring polyspectra of a detector qubit via random-time measurements allowing for ultra-weak back-action \[33\].

Applications are in reach as real-time spectrometers for \(S^{(2)}\) with GHz-bandwidths are available from several vendors. Even, higher-order spectrometers for \(S^{(3)}\) and \(S^{(4)}\) have been realized by Balk et al. and Starosielec et al., respectively \[65, 66\]. Our framework can therefore be applied without any impediments.

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Appendix A: Fourth-order quantum polyspectrum

The fourth-order polyspectrum of the detector output \(z(t)\) of the continuously monitored quantum system in the steady state follows from the SME without any approximations as (second- and third-order spectra see main text) \[44\]

\[
S_z^{(4)}(\omega_1,\omega_2,\omega_3,\omega_4 = -\omega_1 - \omega_2 - \omega_3) = \beta^8 \sum_{\{k,l,m,n\} \in \text{perm.}\{1,2,3,4\}} \left[ \text{Tr}[A'G'(\omega_n)A'G'(\omega_m + \omega_n)A'G'(\omega_l + \omega_m + \omega_n)A\rho_0] \right. \\
- \frac{1}{2\pi} \int \text{Tr}[A'G'(\omega_n)G'(\omega_m + \omega_n - \omega)A\rho_0] \text{Tr}[A'G'(\omega)G'(\omega_l + \omega_m + \omega_n)A\rho_0] d\omega \\
- \left. \frac{1}{2\pi} \int \text{Tr}[A'G'(\omega_n)G'(\omega + \omega_m + \omega_n)G'(\omega_m + \omega_n - \omega)A\rho_0] \text{Tr}[A'G'(\omega)A\rho_0] d\omega \right].
\]

The derivation via multi-time cumulants of \(z(t)\) and an efficient method for its numerical evaluation are given in Refs. \[10\] and \[26\]. Numerics is based on the QuTiP and ArrayFire software libraries \[67, 68\].

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