Unified light-matter Floquet theory and its application to quantum communication

Georg Engelhardt, 1,2,3, Sayan Choudhury, 4,5, and W. Vincent Liu 6,2,7,‡

1 Shenzhen Institute for Quantum Science and Engineering, Southern University of Science and Technology, Shenzhen 518055, China
2 International Quantum Academy, Shenzhen 518048, China
3 Guangdong Provincial Key Laboratory of Quantum Science and Engineering, Southern University of Science and Technology, Shenzhen 518055, China
4 Department of Physics and Astronomy, University of Pittsburgh, Pittsburgh, PA 15260, USA
5 Harish Chandra Research Institute, A CI of Homi Bhabha National Institute, Chhatnaug Road, Jhunsi, Prayagraj, Uttar Pradesh 211019, India
6 Department of Physics and Astronomy, University of Pittsburgh, Pittsburgh, Pennsylvania 15260, USA
7 Shanghai Research Center for Quantum Sciences, Shanghai 201315, China

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Periodically-driven quantum systems can exhibit a plethora of intriguing non-equilibrium phenomena that can be analyzed using Floquet theory. Naturally, Floquet theory is employed to describe the dynamics of atoms interacting with intense laser fields. However, this semiclassical analysis cannot account for quantum-optical phenomena that rely on the quantized nature of light. In this paper, we take a significant step to go beyond the semiclassical description of atom-photon coupled systems by unifying Floquet theory with quantum optics using the framework of full-counting statistics. This is achieved by introducing counting fields that keep track of the photonic dynamics. This formalism, which we dub “photon-resolved Floquet theory” (PRFT), is based on two-point tomographic measurements, instead of the two-point projective measurements used in standard full-counting statistics. Strikingly, the PRFT predicts the generation of macroscopic light-matter entanglement when atoms interact with multimode electromagnetic fields, thereby leading to complete decoherence of the atomic subsystem in the basis of the Floquet states. This decoherence occurs rapidly in the optical frequency regime, but is negligible in the radio frequency regime. Our results thus pave the way for the design of efficient quantum memories and quantum operations. Finally, employing the PRFT, we propose a quantum communication protocol that can significantly outperform the state-of-art few-photon protocols by two orders of magnitude or better. The PRFT potentially leads to insights in various Floquet settings including spectroscopy, thermodynamics, quantum metrology, and quantum simulations.

I. INTRODUCTION

In recent years, periodic driving has emerged as a powerful tool for the coherent control of many-body systems. This has led to the realization of novel quantum phases of matter such as dynamical topological states 11,16 and discrete time crystals 17,32 as well as breakthroughs in applications like spectroscopy 33,35, metrology 37,39, and quantum simulation 40,51. These non-equilibrium quantum systems are generally analyzed using Floquet theory — a method first developed by Jon Shirley in 1965 52. Interestingly, Floquet theory is also employed to investigate the dynamics of quantum systems interacting with a single-frequency quantum field. A particularly striking example of this is the case of atoms interacting with an intense laser field 53,54. Despite decades of extensive progress in quantum optics, it remains extremely challenging to employ a completely quantum mechanical treatment to this situation, due to the large number of photons involved 55. Often, a semiclassical approach is used instead, where the photon fields are assumed to be high-energy coherent states, and their dynamics is neglected. This leads to an effective Floquet description of the atomic dynamics, which can be employed to engineer materials with novel emergent properties 56–65. Unfortunately, while this semiclassical treatment is very powerful in modeling the matter subsystem, it fails to describe the photonic driving field.

In this paper, we take a significant step beyond the semiclassical Floquet theoretic description of light-matter interactions by developing a framework dubbed “photon-resolved Floquet theory” (PRFT). The PRFT bridges Floquet theory and quantum optics by introducing full-counting statistics (FCS) of photons in the semiclassical description of the quantum system. Originally developed in the context of quantum optics 66,68, FCS is a powerful method that has been employed to study mesoscopic transport 69,70, quantum dots 67,81, spin chains 82,83, spontaneous photon emission 4,57, thermodynamics 88,89, and the entanglement entropy of noninteracting fermions 90,92. However, we must exercise caution in applying the standard FCS framework to coherently laser-driven systems described in the previous paragraphs. This is because FCS is inherently based on two-point projective measurements 93. Unfortunately, such measurements destroy the coherent photonic states, thereby rendering the Floquet description of the matter.
system invalid.

The PRFT developed here can track the photonic dynamics, without destroying the Floquet description of the matter system. This is achieved by introducing a framework based on two-point tomographic measurements of the photonic field, instead of the usual projective measurements. The distinction between two-point projective and two-point tomographic measurements is illustrated in Fig. 1a. Formally, the PRFT introduces counting fields into the semiclassical equations of motion, leading to a dynamical cumulant generating function. This in turn enables us to investigate the redistribution of photons amongst the Fock states and gain a clear picture of the photonic dynamics. We note that while some recent interesting works have investigated the photonic dynamics of driven systems in Sambe space [94–96], these approaches scale exponentially with the number of frequency modes; the PRFT does not suffer from this limitation. The PRFT thus enables us to go beyond the previous approaches that connects Floquet theory to cavity dressed states as in Ref. [53], since those approaches do not provide correct results for the photon statistics.

Based on analytical derivations and extensive numerical benchmarking, we demonstrate that the PRFT is valid for coherent and number squeezed states with a moderate mean photon number $\overline{n} > 500$ and photon standard deviation as low as $\sigma = 4$. The PRFT thus covers all types of moderate and highly occupied photonic fields in experiments, such as radio frequencies, microwaves and lasers, i.e., all driving fields for which standard Floquet theory is believed to be valid. In other words, the PRFT approach here assumes the same level of generic conditions as the standard Floquet theory, but is found remarkably capable of capturing the dynamics of matter system as well of its photonic counterpart.

We employ the PRFT to analyze multimode driving, and discover that this leads to macroscopic light-matter entanglement at long times due to the matter-system-controlled transport of photon between distinct modes. This light-matter entanglement causes a complete decoherence of the matter system in the basis of the Floquet states. This effect is depicted for a paradigmatic two-mode Rabi model in Fig. 1b. The PRFT thus provides a quantum-optical interpretation of Floquet states as the decohering basis for the matter system. As the standard Floquet theory is unable to describe this fundamental decoherence effect, it will incorrectly predict the dynamics of the matter system in general. The PRFT thus demonstrates that even in the semiclassical regime, fundamental physical implications of the standard Floquet theory are not understood and require further investigation. In this context, it is worth noting that light-matter

![Fig. 1. Schematic illustration of the fundamental difference between the FCS and the PRFT. (a) The standard FCS extracts the statistical information based on two-point projective measurements at times $t_0$ and $t_1$. The counting statistics in the PRFT relies on two-point tomographic measurements of two independent batches. One of which is used to determine the photon statistics $p(t)$ at time $t_0$, and the other determines the statistics of the time-evolved state $t_1$ without being measured at $t_0$. (b) Illustration of the light-matter entanglement in a two-mode Rabi model. As explained in details in Secs. II F and III B, the two-level system controls the photon transport between the two photonic modes, which leads to entanglement in the Floquet basis. Consequently, this entanglement gives rise to decoherence, which is incorrectly described by the standard Floquet theory, but correctly predicted by the PRFT. (c) Overview of some important implications and applications of the PRFT.](https://example.com/fig1.png)
entanglement can arise even in single-mode models due to the photon shot noise [97, 101]. However, this shot-noise induced entanglement has a much smaller impact on the photonic dynamics compared to the transport-related entanglement revealed by the PRFT. A detailed analysis of these issues is presented in Sec. III A.

Furthermore, the transport-entanglement-related decoherence effect has far-reaching experimental consequences. In particular, we demonstrate that the quantum-optical coherence time is reasonably short (a few ms) for typical optical fields used in experiments, but it can be very long for radio-frequency driving. This implies that the radio-frequency regime is optimal for realizing quantum memories and quantum operations. Furthermore, we argue that quantum time crystals provide a powerful platform for realizing quantum memories irrespective of the driving frequency. Intriguingly, we demonstrate that the light-matter entanglement described by the PRFT can be deployed in a quantum-communication protocol that is intrinsically robust against photon loss. In particular, we demonstrate that using coherent light, it is possible for the quantum state transfer rate to reach the 0.1 KHz regime over 500 km, thereby far exceeding the Hz regime that is predicted in current theoretical protocols [102]. Our analysis thus demonstrates that the PRFT can play a pivotal role in the development of future quantum technologies.

This paper is organized as follows: In Sec. II we introduce the theoretical framework of the PRFT. In Sec. III we apply the PRFT to multimode quantum Rabi models for benchmarking, and investigate the light-matter entanglement. In Sec. IV we discuss the experimental verification of the theory and implications for quantum memories, quantum time crystals, and other quantum applications. In Sec. V we devise a quantum-communication protocol employing the PRFT framework. Finally, we summarize the main findings of this paper and discuss avenues for future research in Sec. VI.

II. PHOTON-RESOLVED FLOQUET THEORY

In this section, we introduce the basic ideas and main results of the PRFT. We emphasize that even though we primarily analyze Floquet systems in this paper, the formalism can also be used to analyze aperiodically driven systems. For a more detailed analysis, we refer the reader to Appendix A.

A. System

We consider the following generic Hamiltonian describing a matter system interacting with a multimode photonic field:

\[ H_Q = H_0 + \sum_{k=1}^{R} \omega_k \hat{a}_k \hat{a}_k^\dagger + \sum_{k=1}^{R} \tilde{g} H_k \left( \hat{a}_k^\dagger + \hat{a}_k \right), \]

where \( k \) denotes the different photonic modes, \( \hat{a}_k \) are annihilation operators quantizing these modes and \( H_k \) acts on the matter system. The light-matter interaction strength is parameterized by \( \tilde{g} \). The dynamics of this system can be determined by representing the photonic operators with Fock states, which are the eigenstates of the occupation operators \( \hat{N}_k = \hat{a}_k^\dagger \hat{a}_k \), i.e., \( \hat{N}_k | n \rangle_k = n | n \rangle_k \). However, for typical laser fields, the photonic modes are highly occupied, such that an analytical or numerical treatment becomes infeasible for more than two modes.

Alternatively, one can employ a semiclassical description of the system by assuming that it is initially in the state

\[ |\psi(t_0) \rangle = |\phi(t_0) \rangle \otimes \prod_{k=1}^{R} |\alpha_k e^{i\varphi_k} \rangle, \]

where \( |\alpha_k e^{i\varphi_k} \rangle \) are coherent states of the photon operators \( \hat{a}_k \) with real-valued amplitudes \( \alpha_k > 0 \) and phases \( \varphi_k \in [0, 2\pi) \), and the state \( |\phi(t_0) \rangle \) is the initial state of the matter system [52, 54]. In this semiclassical limit, we can substitute \( \hat{a}_k \to \alpha_k e^{i\varphi_k} - \omega_k t \) in Eq. (1) such that we obtain the corresponding semiclassical Hamiltonian

\[ \mathcal{H}(t) = H_0 + \sum_{k=1}^{R} 2\tilde{g} H_k \cos(\omega_k t - \varphi_k), \]

where we have introduced the effective light-matter interactions \( g_k = \tilde{g} \alpha_k \). This description is valid as long as the back action of the quantum system on the photonic field is negligible, i.e., if \( \tilde{g} \ll \omega_k \alpha_k \). Nevertheless the impact of the photonic field on the matter system can be large because of the product \( \tilde{g} \alpha_k \). The semiclassical approach is thus valid for large mean occupation numbers \( \langle \hat{N}_k \rangle = \alpha_k^2 \).

For a single photonic frequency \( \omega_k \) or for commensurate frequencies (where all \( \omega_k/\omega_k \) are rational numbers), the semiclassical Hamiltonian is time periodic \( \mathcal{H}(t) = \mathcal{H}(t + \tau) \) with a driving period \( \tau \). Under these conditions one can apply the celebrated Floquet theory to analyze the system [52]. Unfortunately, this effective semiclassical description loses the microscopic information about the photonic field. The PRFT resolves the problem by introducing counting fields into the semiclassical description.
which can be formally derived by a Fourier transformation of the Schrödinger equation determined by the Hamiltonian in Eq. [3]. It is worth noting that the photon number dependence of the matrix elements of $\hat{a}_k^\dagger$ in Fock space can lead to a light-matter entanglement even for coherent states, which has been extensively investigated [17, 101]. This is a consequence of the photon-number dependent dynamics of the matter system. As this effect is induced by the finite photon number uncertainty of the coherent light fields, we will refer to it as photon shot-noise entanglement. We emphasize that this form of light-matter entanglement has a minor effect on the photonic dynamics.

B. Photon-resolved time evolution

The time-evolution operator $U(t)$ corresponding to the Hamiltonian in Eq. [3] does not contain the information about the microscopic state of the photonic fields. In order to track the photonic dynamics, we introduce real-valued counting fields $\chi_k \in [0, 2\pi)$, and define the generalized time-evolution operator,

$$U^{(m)}(t) = \frac{1}{(2\pi)^R} \int_0^{2\pi} d^R \chi U(t) e^{im\chi},$$

where $m = (m_1, \ldots, m_R)$ is a vector of photon transition numbers. In terms of the photon-resolved time-evolution operator, we can now express arbitrary system observables. For example, the probability that the photon modes are in the Fock states $n = (n_1, \ldots, n_R)$ is given as

$$P_n(t) = \sum_{m,m'} \left\langle U^{(m)}(t) U^{(m')}(t) \right\rangle_{t_0} \times \prod_{k=1}^R a^{(k)}_{m_k - m_k} a^{(k)}_{n_k - m_k},$$

where $P_n$ denotes the projector onto the Fock states with quantum numbers $n$, $a^{(k)}_m$ are the expansion coefficients of the photonic initial state $|\alpha_k e^{i\chi_k}\rangle = \sum_m a^{(k)}_m |m\rangle_k$, and $\langle \hat{O} \rangle_t \equiv \langle \psi(t) | \hat{O} | \psi(t) \rangle$, where $|\psi(t)\rangle$ can be either a state in the matter system or the composite light-matter system depending on the enclosed operator $\hat{O}$. Thus, by semiclassically calculating the generalized time-evolution operators in Eq. [3], we can evaluate genuine quantum properties of photonic observables.

C. Full-counting statistics

While the analytical (or numerical) evaluation of the photon-resolved time-evolution operators in Eq. [3] is an infeasible task in many cases, it is relatively easy to compute the moments and cumulants of the photonic modes $\alpha_k$. Importantly, the counting statistics within the PRFT is fundamentally different from the standard FCS formalism. As shown in Fig. [1(a), the standard FCS framework is based on two-point projective measurements, where the state is formally projected to the Fock state basis at the beginning $t_0$ and at the end $t_1$ of each experimental run (see Appendix [3] for more details). However, performing a projective photon number measurement at the beginning of the experiment would completely destroy the coherent photonic state. To circumvent this issue, we propose using two-point tomographic measurements, which are performed at the beginning and the end of the time evolution. The tomography is independently carried out for two batches of experimental runs with the same initial states. As illustrated in Fig. [1(b), the photon statistics is determined by photon-number measurements at $t = t_0$ for the first batch, and at $t = t_1$ for the second batch. This alternative approach to FCS has been investigated for heat transport between incoherent baths in Ref. [104].

Formally, the counting statistics of the photonic modes can be calculated via the cumulant- or the moment-generating functions, which are defined by

$$K_{x}(t) = \log |M_{x}(t)|,$$

$$M_{x}(t) = \left\langle e^{-i\sum_k \chi_k \hat{N}_k} \right\rangle_t,$$

respectively. The associated nth cumulant and moment of mode $k$ are determined via

$$\kappa_n^{(k)}(t) = \frac{d^n}{d(-i\chi_k)^n} K_{x}(t),$$

$$m_n^{(k)}(t) = \frac{d^n}{d(-i\chi_k)^n} M_{x}(t).$$
We are interested in the time evolution of the cumulant- and moment-generating functions. To this end, we define the dynamical cumulant-generating function $K_{dy\chi}(t_1)$ via

$$K_{\chi}(t_1) = K_{dy\chi}(t_1) + K_{\chi}(t_0),$$

where $K_{\chi}(t_0)$ and $K_{\chi}(t_1)$ can be determined by independent tomographies at the beginning and the end of the time evolution $[104]$. As shown in detail in Appendix A3, the dynamical cumulant-generating function can be expressed as

$$K_{dy\chi}(t) = \log \frac{1}{2} \left\langle U_\varphi(t)^d U_{\varphi+\chi}(t) + U_{\varphi-\chi}(t)^d U_{\varphi}(t) \right\rangle_{t_0},$$

where $\varphi = (\varphi_1, \ldots, \varphi_R)$ is the vector of phases of the photonic states. Employing Eq. (13), we can now obtain the change of the cumulants,

$$\kappa_{dy,n}^{(k)}(t) = \frac{d^n}{d(-i\chi_k)^n} K_{dy\chi}(t) \bigg|_{\chi=0} = \kappa_{n}^{(k)}(t) - \kappa_{n}^{(k)}(t_0),$$

(15)

which describes the change of the photon statistics in the two-time tomographic measurement sketched in Fig. 1(b). We can see for instance that the first and second dynamical cumulants

$$\Delta \langle \hat{N}_k(t) \rangle = \kappa_{1}^{(k)}(t) - \kappa_{1}^{(k)}(t_0),$$

$$\Delta \sigma_{2}^{2}(t) = \kappa_{2}^{(k)}(t) - \kappa_{2}^{(k)}(t_0)$$

(16)

correspond to the change of the mean photon number $\langle \hat{N}_k \rangle$ and the variance $\sigma_2^2$, respectively. In the rest of this paper, we will analyze Eq. (14) in a variety of contexts to gain a transparent picture of the photonic dynamics. The derivation of Eq. (14) assumes a separable initial state of the form in Eq. (2). In Appendix A6 we explain how the PRFT can be generalized to more general initial states such as entangled states in a similar fashion.

It is worthwhile to point out that the well-defined phase in the PRFT is in contrast to the well-defined particle number in the standard FCS. This is the origin of the difference in the measurement protocols for the two cases. As shown in Appendix B, the cumulant-generating function is $K_{\chi}(t) = \log \langle U_{\varphi-\chi/2}(t)^d U_{\varphi+\chi/2}(t) \rangle_{t_0}$ according to the standard FCS, where the phases $\varphi$ have been evaluated heuristically. This results is a profound difference with the predictions of the PRFT, and highlights the crucial role played by two-point tomographic measurements in the PRFT. We note that the first cumulant in Eq. (16) agrees with the standard semiclassical calculation as shown in Appendix A7.

D. Probability redistribution

Using the moment-generating function of the final state given in Eq. (11), we can calculate the probability distribution of the Fock states at time $t$ via

$$p_n(t) = \frac{1}{(2\pi R)^2} \int_0^{2\pi} dR \chi M_{\chi}(t)e^{i\chi - n}$$

$$= \sum_m q_{n-m}(t)p_m(t_0),$$

(17)

where we have introduced the quasiprobabilities as

$$q_n(t) = \frac{1}{(2\pi R)^2} \int_0^{2\pi} dR \chi M_{dy\chi}(t)e^{i\chi - n},$$

(18)

where $M_{dy\chi}(t) = \exp[K_{dy\chi}(t)]$. Akin to regular probabilities, these quasiprobabilities are real valued and fulfill

$$\sum_n q_n = 1.$$  

However, due to interference effects, $q_n$ may also be negative. Such negativity is a characteristic signature of nonclassical temporal correlations [105] . We note that according to Eq. (17), the quasiprobabilities may be interpreted as the kernel of the probability redistribution.

E. Full-system state

The PRFT not only predicts the photon probability distribution, but also the state of the matter system, from which we can even reconstruct the state of the total system. We can express Eq. (17) in the form

$$p_n(t) = \langle \phi(t_0) | \hat{P}_n(t) | \phi(t_0) \rangle,$$

(20)

where we have defined the probability operators

$$\hat{P}_n(t) = \sum_m \hat{Q}_m(t)p_{n-m}.$$ 

(21)

$$\hat{Q}_m = \frac{1}{2} \int_0^{2\pi} dR \chi U_{\varphi}^d(t)\hat{U}_{\varphi+\chi}(t)e^{im\chi} + H.c.$$

It is easy to show that the set of probability operators fulfill

$$\sum_{n=0}^{\infty} \hat{P}_n(t) = 1.$$  

(22)

Moreover, in the parameter regime and time scope in which the PRFT is valid, we have $0 \leq \hat{P}_n(t) \leq 1$, which is equivalent to $0 \leq q_n(t) \leq 1$ in Eq. (20). Thus, the operators $\hat{P}_n(t)$ define a positive-operator-valued measurement (POVM) [106], which consistently describes the photon measurement process sketched in Fig. 1.

According to the theory of quantum measurements [106] [107], the reduced density matrix of the matter system after the measurement is given by

$$\rho_M(t) = \sum_n p_n(t)\rho_n(t),$$

$$\rho_n(t) = \frac{1}{p_n(t)} \hat{U}_{\varphi}(t)\sqrt{\hat{P}_n(t)}\rho(t_0)\sqrt{\hat{P}_n(t)}\hat{U}_{\varphi}(t).$$
where $\rho(t_0) = |\phi(t_0)\rangle \langle \phi(t_0)|$ is the initial density matrix, and $p_n$ denotes the reduced density matrix conditioned on the measured photon number $n$. As the POVM $P_n(t)$ acts on the initial state, the time evolution operator $U_p(t)\rho_p$ has been added heuristically to account for the dynamics of the matter system. Equation (23) thus defines a valid set of Krauss operators describing photon-number-dependent quantum channels. If $\rho(t_0)$ is a pure state, then $\rho_n(t) \equiv |u_n\rangle \langle u_n|$ will be also pure as $P_n(t)$ is positive semidefinite. A purification of $\rho_m$ is given by

$$\Psi(t) = \sum_{n} \sqrt{p_n} e^{-i(\omega t - \varphi)n} |u_n\rangle \langle n|, \quad (24)$$

where we have assigned the phases $e^{-i(\omega t - \varphi)n}$ in terms of the frequency vector $\omega = (\omega_1, \ldots, \omega_R)$, such that we can interpret the states $|n\rangle$ as the Fock states of the photonic system. Tracing over the light system, we can verify that indeed $\text{tr}_L[|\Psi(t)\rangle \langle \Psi(t)|] = \rho_m(t)$. Thus, we can identify the $|\Psi(t)\rangle$ as the state of the total light-matter system.

### F. Floquet-state analysis

We now proceed to analyze systems subjected to multimode driving where the photonic field is composed of multiple commensurate photonic frequencies $\omega_k$. In this scenario, the matter subsystem is still described by a Floquet Hamiltonian in the semiclassical limit. However, we find that the PRFT leads to some important insights about such systems (like light-matter entanglement), that are beyond the reach of a standard Floquet analysis and imply a fundamental limitation on its validity.

According to Floquet theory, the generalized time-evolution operator can be written as

$$U_X(t) = U_{\text{kick},X}(t) \exp (-iH_{\text{FL},X}t), \quad (25)$$

where the generalized Floquet Hamiltonian can be expanded as

$$H_{\text{FL},X} = \sum_{\mu} E_{\mu,X} |u_{\mu,X}\rangle \langle u_{\mu,X}|. \quad (26)$$

As the kick operator $U_{\text{kick},X}(t) = U_{\text{kick},X}(t + \tau)$ is time periodic, it accounts only for periodic changes in the photon redistribution. Thus, the asymptotic dynamics of the cumulant-generating function in Eq. (14) is determined by the generalized quasienergies $E_{\mu,X}$. The stroboscopic dynamics of the matter system is characterized by the Floquet states $|u_{\mu,X}\rangle$, that generalize the common eigenstates in time-independent systems. When expanding the initial state in the Floquet-state basis $|u_{\mu,X}\rangle$,

$$|\Psi(t_0)\rangle = \sum_{\mu} c_{\mu} |u_{\mu,X}\rangle \otimes |A(t_0)\rangle, \quad (27)$$

where $|A(t_0)\rangle$ is the initial state of the photonic field, the asymptotic dynamical cumulant- and moment-generating functions read as

$$K_{y,X}(t) \rightarrow \sum_{\mu} |c_{\mu}|^2 \left(e^{iE_{\mu,X}t} + e^{iE_{\mu,X}t} + \frac{1}{2}(e^{iE_{\mu,X}t} + e^{iE_{\mu,X}t})\right). \quad (28)$$

This derivation is rigorously explained in Appendix A 4. Thus, $M_{y,X}(t)$ is a weighted average of the dynamical moment-generation functions of the Floquet states, with the weights given by the expansion coefficients $|c_{\mu}|^2$. We can now obtain the mean photon number change,

$$\Delta \langle N_k \rangle = - \sum_{\mu} |c_{\mu}|^2 \left(\frac{dE_{\mu,X}}{d\varphi_k} \right)^2 t = \sum_{\mu} |c_{\mu}|^2 \Delta \langle \hat{N}_k \rangle |\mu\rangle, \quad (29)$$

where we have evaluated the quasienergies at the phases of the photonic fields $\varphi$, and we have denoted the mean photon change in a specific Floquet state by $\Delta \langle \hat{N}_k \rangle |\mu\rangle$. Intriguingly, when preparing the system initially in an arbitrary Floquet state $|\mu\rangle$, we find

$$\Delta \sigma_k^2 |\mu\rangle = 0, \quad (30)$$

i.e., the variance change $\Delta \sigma_k^2$ vanishes.

For a superposition of Floquet states, Eqs. (18) and (28) imply that the quasiprobabilities are given by a weighted average of Floquet-state dependent quasiprobabilities $q_n|\mu\rangle$, i.e., $q_n = \sum_{\mu} |c_{\mu}|^2 q_n|\mu\rangle$. Similarly, from Eq. (17), we can infer that

$$p_n = \sum_{\mu} |c_{\mu}|^2 p_n|\mu\rangle. \quad (31)$$

Thus, $p_n|\mu\rangle$ defines a conditional probability distribution, and the dynamics of the photonic state is controlled by the Floquet states.

Our results lead to a quantum-optical interpretation of Floquet states. To see this, we consider the time-evolution of the generic initial state in Eq. (27). According to Eq. (31), the light-matter state becomes entangled in the course of the time-evolution:

$$|\Psi(t)\rangle = \sum_{\mu} c_{\mu} e^{-iE_{\mu,X}(t-t_0)} |u_{\mu,X}(t)\rangle \otimes |A_{\mu}(t)\rangle, \quad (32)$$

where $|u_{\mu,X}(t)\rangle = U_{\text{kick},X}(t)|u_{\mu,X}\rangle$, and the photonic wave functions for long times is given by

$$|A_{\mu}(t)\rangle = \sqrt{p_n|\mu\rangle} e^{-i(\omega t - \varphi)n} |n\rangle, \quad (33)$$

which is in agreement with Eq. (24). Thereby, the mean photon number of each $|A_{\mu}\rangle$ changes linearly in time [see Eq. (29)], while its variance remains unchanged [see
Eq. (30)]. This means that the conditional probability can be approximated by
\[
p_{n|\mu}(t) = p_n - \Delta n_{\mu}(t)(t_0),
\]
where \(\Delta n_{\mu}(t)\) is given by \(-\frac{dE_{\mu,\phi}}{d\phi_k}t\), which can be numerically efficiently evaluated.

Consequently, the photonic states \(|\phi_k(t)\rangle\) will become mutually orthogonal for sufficiently long times, and the reduced density matrix of the matter system becomes,
\[
\rho_M = \sum_{\mu} |c_\mu|^2|\mu,\phi(t)\rangle\langle\mu,\phi(t)| .
\]

Thus, from a quantum-optical point of view, Floquet states act as the decohering basis. We note that this interpretation holds as long as there is a nonvanishing photon flux between distinct photonic modes. This effect is illustrated in Fig. 1(b) and will be further analyzed in Sec. III B for a two-mode Rabi model.

We emphasize that a large-scale photon flux cannot develop when the quasienergy does not depend on the counting field, as we see from Eq. (28). This situation occurs for single-mode systems, where the single counting field can be transformed away by a counting-field-dependent shift in time \(t \to \chi/\omega\), which can be seen in Eq. (7). Consequently, the transport-induced light-matter entanglement can strictly appear only in two- or higher-mode systems. We recall however that there are always two polarization modes of light, such that this decoherence effect discussed here has practical importance.

At this point, it is instructive to compare our results with Ref. [53], which has computed photonic observables by considering a static phase for photonic coherent states. However, the static-phase assumption leads to unphysical predictions such as the diverging higher-order moments of the photon number.

G. Error analysis

To describe the deviation from the exact time evolution quantitatively, we specify the initial state to be
\[
|\psi(t_0)\rangle = |\phi(t_0)\rangle \bigotimes_{k=1}^{\infty} |n_k, \sigma_k, \varphi_k\rangle ,
\]
where \(|\phi(t_0)\rangle\) is the initial state of the matter system, and the photonic state of mode \(k\) is given by
\[
|n_k, \sigma_k, \varphi_k\rangle = \mathcal{N} \sum_n e^{-(\frac{\omega - \pi n}{\sigma_k})^2 + i\varphi_k n} |n\rangle_k .
\]

Thereby, \(\pi_k\) is the mean photon number, \(\sigma_k\) is the standard deviation, \(\varphi_k\) is the mean phase, and \(\mathcal{N}\) is a normalization factor. For \(\sigma_k < \sqrt{n_k}\), the system is in a number (phase) squeezed state, while for \(\sigma_k = \sqrt{n_k}\) it is in a coherent state. As discussed in details in Appendix A, the deviation of the probabilities \(p_n\) in Eq. (17) from the exact ones \(p_n^{(Ex)}\) scales as
\[
\Delta p_n(t) \equiv p_n(t) - p_n^{(Ex)}(t) = \mathcal{F} \left[ \left\{ \frac{g_{k,\ell \left| \ell\right.}}{\sigma_k}, \frac{g_{k,\ell \left| \ell\right.}}{\pi_k}, \frac{\pi_k}{\pi_k} \right\} \right] ,
\]
where \(\mathcal{F}[x]\) denotes the scaling function, which depends on the set of ratios \(\frac{g_{k,\ell \left| \ell\right.}}{\mathcal{N}}\), \(\frac{g_{k,\ell \left| \ell\right.}}{\pi_k}\), and \(\frac{\pi_k}{\pi_k}\) of all photonic modes \(k\). This shows that the PRFT performs well for photonic states with a large standard deviation \(\sigma_k\) and large mean photon number \(\pi_k\). Large \(\sigma_k\) makes sure that the phase is well defined, which is reflected by the first argument of \(\mathcal{F}\) in Eq. (38). A large \(\pi_k\) guarantees that the matrix elements of the photonic operators \(\hat{a}_k\) do not depend on the photon number, which is described by the second and third argument of \(\mathcal{F}\). Clearly, the latter source of error is absent when considering the Floquet theory in Sambe space [introduced in Eq. (4)]. All requirements are naturally fulfilled for coherent states with \(\sigma_k = \sqrt{n_k} \gg 1\) in the thermodynamic limit \(\pi_k \to \infty\). Intriguingly, the PRFT makes accurate predictions, even when \(\sigma_k\) is small; we discuss this in Sec. III B.

The linear change of the mean photon number in Eq. (29) is a consequence of the vanishing photon-number dependence of the matrix elements \(\langle n+1| \hat{a}_k^\dagger |n\rangle = \sqrt{n+1} \approx \sqrt{n_k} \) for \(n_k < n\) and \(\pi_k < \sqrt{n_k}\). This establishes a ‘translational invariance’ in Fock space. In each unit of time, the matter system can pump a certain number of photons from one driving mode into another independent of the photon number. When the mean photon number change reaches the order \(\pi_k\), the translational invariance in Fock space is lost, and the PRFT breaks down.

III. APPLICATIONS

We apply the PRFT to three versions of the quantum Rabi model, and demonstrate that the framework is accurate in the semiclassical limit. The Hamiltonian describing the system is
\[
H_{Q\!R} = \frac{\hbar z}{2} \hat{\sigma}_z + \sum_{k=1}^{R} \omega_k \hat{a}_k^\dagger \hat{a}_k + \sum_{k=1}^{R} g_k \hat{\sigma}_x \left( \hat{a}_k + \hat{a}_k^\dagger \right) ,
\]
where the two-level system is described by the common Pauli matrices \(\hat{\sigma}_\alpha\), with \(\alpha = \{x, y, z\}\), and \(\hbar z\) denotes level splitting of the two-state model. We denote the eigenstate of \(\hat{\sigma}_z\) with eigenvalue 1 (−1) by \(|\uparrow\rangle\) (|\downarrow\rangle). The photonic system parameters and parameters have been described in Sec. II A.
FIG. 2. (a) Time evolution of the spin components and the first two photonic cumulants in the quantum Rabi model in the intermediate-coupling regime $\omega = h_x = g$. The initial condition is given in Eq. (36) with $|\sigma(t_0)\rangle = (|\downarrow\rangle + |\uparrow\rangle)/\sqrt{2}$ for $\pi(t_0) = 10^5$ photons, as well as for $\sigma = \sqrt{\pi(t_0)}$ (red, dash-dotted) and $\sigma = 0.1\sqrt{\pi(t_0)}$ (yellow, solid). (b) Probability distribution at the scaled time $t_s = (2\pi/g)6\sigma$ for the same coherent (right) and number-squeezed (left) initial states as in (a) and for the resonance condition $h_x = \omega$. (c) Analysis of the trace distance in Eq. (40) as a measure of the error at the scaled time $t_s$ as a function of noise $\sigma$ (left) and mean photon number $\pi(t_0)$ with scaled $\sigma = 0.3\sqrt{\pi(t_0)}$ and $t_s$ (right).

To compare the photonic probability distributions predicted by the numerical exact quantum calculation $p_{nk}^{(Ex)}$ and by the PRFT $p_{nk}$ of mode $k$, we employ the trace distance

$$d_1\left(p_{nk}, p_{nk}^{(Ex)}\right) = \sum_{n_k} |p_{nk} - p_{nk}^{(Ex)}|.$$  

We quantify the entanglement of the light and matter systems in terms of the purity of the two-level system $P \equiv \text{tr}(\rho_M^2)$, where $\rho_M$ is the reduced density matrix of the two-level system. For a pure state $P = 1$, while for a completely mixed, i.e., maximally entangled, state $P = 0.5$.

### A. Rabi model

First, we investigate the paradigmatic single-mode quantum Rabi model with $R = 1$. In the semiclassical limit, the atomic dynamics is described by $\mathcal{H}_R = h_x \hat{\sigma}_z/2 + 2g_1 \hat{\sigma}_x \cos(\omega_1 t)$. In the following discussions, we neglect the index $k = 1$. Since there is no possibility for large scale photon transport in the single-mode Rabi model, the error will be mainly determined by the photon shot-noise of the initial states. As we will see, this error is small as compared to the transport dynamics introduced in Sec. [III] and discussed in Sec. [III]B. In Appendix C, we also benchmark the PRFT against the dynamics in the same space [introduced in Eq. (1)], where the accuracy of the PRFT is even further improved.

**Time evolution.** In Fig. [2a], we depict the dynamics for $\pi = 10^5$ photons and two different $\sigma = \sqrt{\pi}$ (red, dash-dotted) and $\sigma = 0.1\sqrt{\pi}$ (yellow, solid), i.e., for a coherent and a number squeezed photonic state. The PRFT results are depicted by a black dashed line. We observe that the PRFT results of the spin observables $\langle \hat{\sigma}_\alpha \rangle$ with $\alpha \in \{x, y, z\}$ agree perfectly to the numerical results for the coherent and number-squeezed initial conditions. Likewise, we do not observe differences in the mean photon number change $\Delta \langle \hat{N} \rangle$. For the photon variance change $\Delta \sigma$, we observe that the PRFT prediction agrees reasonably well with the exact calculation for the number squeezed state for short times. Yet, the PRFT strongly deviates for the coherent photonic initial state. These findings are in agreement with the error analysis in Eq. (47), which shows that the error scales with $\sigma_k/\sqrt{\pi_k}$ due to the photon shot noise. Yet, we note that deviations in the probability distributions are...
heavily enhanced by the definition of the variance, which
disproportionately weights photon numbers away from the
mean value with $\propto (n - \bar{n})^2$. Intriguingly, the PRFT
agrees perfectly with the numerical results when the dy-
namics is simulated in the Sambe space instead of the
Fock space as demonstrated in Appendix C1. For these
reasons, we continue to analyze the photon statistics in
terms of the trace distance defined in Eq. (38). Moreover,
we mention that the observed variance values in Fig. 2 are
small compared to the rapidly diverging variance, which
can appear in multimode systems due to photon trans-
port.

Photon probabilities. In Fig. 2(b), we benchmark the photon
probability distribution in the weak- (upper row), interme-
tate- (middle row), and strong-coupling (bottom row) regimes for number-squeezed (left) and the coherent (right) initial states, respectively. To test the validity of the PRFT, we choose a scaled time $t_\sigma = (2\pi/g)\sigma$, which
agrees with the analytically predicted validity according to the first argument in Eq. (38). The scaled time $t_\sigma$ is a sufficient time scale to observe the transport entan-
glement effect explained in Sec. II and demonstrated in
Sec. III B In the weak- and the intermediate-coupling regime, we observe that the PRFT agrees well with the exact numerical calculations. For the coherent photonic state, we observe some minor deviations exhibiting an oscillating dependence with photon number, which will be explained below.

Error scaling. In Fig. 2(c), we investigate the error quantified by Eq. (10) in the weak-, intermediate- and strong-coupling regimes at the scaled time $t_\sigma$. Thereby, we investigate the error for three different level splittings $h_z$. In the left column, we investigate the error as a function of $\sigma$ for $\bar{n} = 10^5$. In the weak- and intermediate-coupling regimes we find that the error increases with $\sigma$ in agreement with the second and third argument in
Eq. (38). For very small $\sigma \approx 0.05\sqrt{\bar{n}}$, we also observe a rapid error increase, which is due to the first argument in Eq. (38). In contrast, the error exhibits an overall de-
caying behavior as a function of $\sigma$ in the strong-coupling regime, suggesting that the first argument in Eq. (38) plays a more prominent role.

In the right column of Fig. 2(c) we investigate the error as a function of $\pi(t_0)$ while simultaneously scaling $\sigma = 0.3(\pi(t_0))$. In the weak- and intermediate-coupling regime, we find that the error scales approximately as $d_1 \propto (\pi(t_0))^{-0.5} \propto \sigma/\bar{n}$, i.e., according to the second argument in
Eq. (38). While it might appear that the error scales as $d_1 \propto (\pi(t_0))^{-1} \propto 1/\sigma^2$ in the strong-coupling regime, we interpret this as a consequence of numerical fluctuations, which are caused by the $\sigma$-dependent evolution time $t_\sigma$. Similar observations can be also found for other ratios of $\sigma/\sqrt{\pi(t_0)}$ and matter initial states (not shown).

Overall, we find that the error is smaller than $d_1 \lesssim 0.01$ for the Rabi model at resonance $h_z \approx \omega$. Away from the resonance condition $h_z > \omega$, we find that the error even decreases. We explain this by a reduced shot-noise
entanglement, which occurs most efficient at resonance.

Analytical analysis. When $|h_z - \omega| \ll g$, we can neglect the counter-rotating terms $\sigma_+\hat{a}^\dagger$, $\sigma_-\hat{a}$ and the Hamiltonian reduces to the Jaynes-Cummings model $\mathcal{H}_{JC} = h_z\hat{\sigma}_z/2 + g\hat{\sigma}_+\hat{a} + g\hat{\sigma}_-\hat{a}^\dagger$. In this case, the photon-
resolved time evolution operators in Eq. (8) are,

$$U^{(0)}(t) = e^{-i\pi/2}\sigma_z \left[\cos(\omega t) + i\sin(\omega t)\cos \theta \hat{\sigma}_z\right],$$
$$U^{(\pm 1)}(t) = i\sigma_z \sin(\omega t) \sin(\theta) \hat{\sigma}_\mp,$$

where $E = \frac{1}{2}\sqrt{(h_z - \omega)^2 + 16\sigma^2}$ is the energy of the ex-
icted eigenstate (see Appendix C2 for a detailed derivation).

This form of the photon-resolved operators encodes the conservation of the quantity, $N_{tot} = \hat{a}^\dagger \hat{a} + \hat{\sigma}_z$, which is a salient feature in the Jaynes-Cummings model. To il-
rusticate this, let us consider the initial state $|\psi(t_0)\rangle = |\uparrow\rangle \otimes |n\rangle$, that gives rise to the following photonic occupations of the Fock states $n$ and $n + 1$

$$\langle \hat{P}_n \rangle = |\cos(\omega t)|^2 + |\sin(\omega t)|^2,$$
$$\langle \hat{P}_{n+1} \rangle = |\sin(\omega t)|^2,$$

which maintains the probability $\langle \hat{P}_n \rangle + |\hat{P}_{n+1}\rangle = 1$. In-
triguingly, the occupations in Eq. (42) are identical to the exact time evolution of the quantum Jaynes-Cummings model. Thus, we have determined the dynamics of a gen-
une quantum model by employing semiclassical methods of the PRFT.

Analysis of Eq. (42) explains the minor oscillating devia-
tions in the weak- and intermediate-coupling regimes in
Fig. 2(b) for the coherent photonic state. The PRFT
assumes a fix Rabi frequency $g = g\sqrt{\bar{n}}$. Taking a more microscopic perspective, each initial Fock state $|n\rangle$ determines its specific oscillation frequency $g(n) = g\sqrt{\bar{n}}$, such that the probabilities in Fig. 2(b) oscillate slower (faster) for photon numbers $n$ below (above) the mean photon number, leading to the observed minor derivations. This interpretation is further underpinned by the improved accuracy of the PRFT in Sambe space, which is analyzed in Appendix C1.

B. Two-mode Rabi model

We found for the $R = 1$ Rabi model that the shot-
noise entanglement causes a small error for the photonic probabilities ($d_1 \lesssim 0.01$ in Fig. 2), which is even van-
ishng in the thermodynamic limit $\bar{n} \to \infty$, $\sigma \to \infty$ or
when working in the Sambe space defined in Eq. (4). As a more advanced example, that still allows for numerical benchmark calculations, we consider now the two-mode quantum Rabi model in Eq. (39) with $R = 2$. This model allows for a large-scale photon transport between the two photonic modes, which leads to a more prominent pho-
tonic dynamics as in the $R = 1$ model, and a light-matter
entanglement effect, that persists in the thermodynamic limit.

The initial state is given in Eq. (36) for \( \pi_k = 5000 \) and three different photonic distribution widths \( \sigma_k \in \{2, 3, 4\} \) for both modes \( k = 1, 2 \). Larger values for \( \sigma_k \) cannot be numerically simulated. According to the error scaling in Eq. (38), the PRFT requires large values of \( \sigma_k \). However, we find that the PRFT is already very accurate for \( \sigma_k = 4 \) and improves quickly. In Appendix C, we also benchmark the PRFT for various mean photon numbers \( \pi_k \), and in the dephasing, adiabatic, and high-frequency driving regimes.

As explained in Sec. II F, the time evolution sensitively depends on the initial state. For this reason, we carry out benchmarking for an initial Floquet state \( |\phi(t_0)\rangle = |u_\mu\rangle \), and an initial spin-up state \( |\phi(t_0)\rangle = |\uparrow\rangle \) in Figs. 3 and 4, respectively. In the first column of Figs. 3 and 4, we depict the variational distance \( d_1 \) defined in Eq. (10). The second column depicts the probability distribution at selected times. The third column shows the expectation value \( \langle \sigma_y \rangle \) of the two-level system, while the forth column depicts the purity of the matter system.

For short simulation times \( t < 2\pi/\omega \), we use Eq. (17) to determine the photon probability distribution, while for longer times \( t > 2\pi/\omega \) we employ Eq. (31). To calculate \( \langle \sigma_y \rangle \) and \( P \) within the PRFT, we use Eq. (23) for short simulation times. For long times, we employ the reduced density matrix of the state in Eq. (32). For the spin observables, we also depict the predictions of the standard Floquet theory. In the following, we discuss the performance of the PRFT in the weak-, intermediate-, and strong-light-matter-coupling regimes.

Weak coupling. In the weak-coupling regime for an initial Floquet state depicted in Fig. 3(a), we observe that the photonic probability distribution is shifted to smaller photon numbers \( n_1 \) with increasing time. For small \( \sigma_1 = 2 \), the compact initial photon distribution significantly diffuses with time. However, when increasing to \( \sigma_1 = 4 \), we already find a very good agreement with the exact probabilities. The improvement with increasing \( \sigma_1 \) can be also clearly seen in the trace distance \( d_1 \). This improvement with increasing \( \sigma \) is according to the first argument in Eq. (35), while the two other arguments have a negligible influence on the dynamics. An excellent agreement of both the standard Floquet theory and PRFT to the exact calculation can be also observed for \( \langle \sigma_y \rangle \) and the purity.

As we investigate here the resonant system with \( h_z = \omega_1 = \omega_2 \) in the weak-coupling regime, we can apply the rotating-wave approximation, and investigate the corresponding two-mode Jaynes-Cummings model. As explained in Sec. II F, the asymptotic dynamics is defined by the counting-field depend quasienergies, which in this case can be exactly calculated and read as

\[
E_{\chi, \mu} = \pm 2|G(\chi)|
\]

with \( \mu = 1, 2 \), where we have defined \( G(\chi) = \sum_{k=1,2} g_k e^{-i\chi_k} \). The corresponding Floquet states are given by \( \sqrt{2}|u_{\mu, \chi}\rangle = e^{i\phi_\chi} |\downarrow\rangle \pm e^{-i\phi_\chi} |\uparrow\rangle \) with \( \phi_\chi = \arg G(\chi) \). Interestingly, the quasienergies depend only on the difference \( \chi = \chi_1 - \chi_2 \). Evaluating the first dynamical cumulant, we obtain

\[
\Delta \langle \hat{N}_1 \rangle_\mu = (-1)^\mu \frac{2g_1g_2}{E_\chi} \sin(\varphi)(t-t_0) + O((t-t_0)^0),
\]

where \( \varphi = \varphi_1 - \varphi_2 \) is the phase difference of the two photonic states. For \( \varphi \neq (0, \pi) \), there is a net photon flux between the photon modes. The variance change \( \Delta \sigma_1 \) vanishes according to Eq. (30). The current vanishes for \( \varphi = (0, \pi) \) due to the symmetry of the initial condition. In Fig. 3(a), we consider Floquet state \( \mu = 1 \), such that photons are transported from mode \( k = 1 \) to \( k = 2 \), as can be inferred from Eq. (44). Likewise, photons would be transported from \( k = 1 \) to \( k = 2 \) when the system is initialized in Floquet state \( \mu = 2 \).

Figure 3(a) depicts the same as Fig. 3(a) but for the initial state \( |\phi(t_0)\rangle = |\uparrow\rangle \approx (|u_{1, \varphi}\rangle + |u_{2, \varphi}\rangle)/\sqrt{2} \), which is here a balanced superposition of the two Floquet states. The overall accuracy is similar for both initial conditions. According to Eq. (29), the photon flow is controlled by the Floquet state, such that the photon redistribution in the long-time limit becomes entangled with the two-level system. This effect can be clearly observed for \( \sigma_1 = 4 \), where the left peak is entangled with the Floquet state \( |u_{1, \varphi}\rangle \), while the right peak is entangled with \( |u_{2, \varphi}\rangle \) [see also Fig. 1(c)].

The light-matter entanglement leads to decoherence as is clearly manifested in the time evolution of \( \langle \sigma_y \rangle \). It is noteworthy that the PRFT agrees almost perfectly with the exact quantum calculation, while the standard Floquet theory strongly deviates. In particular, the PRFT accurately predicts the evolution of an initial pure state (with purity \( P = 1 \)) to a maximally entangled state (purity \( P = 0.5 \)). In contrast, the purity remains 1 in standard Floquet theory.

Intermediate coupling. In Fig. 3(b) we depict the dynamics for an initial Floquet state in the intermediate coupling regime for \( h_z = \omega = g = g \). As in the weak-coupling regime, we observe that the PRFT calculation rapidly approaches the exact probabilities for increasing \( \sigma_1 \). The mean photon number \( \pi_1(t) \) increases linearly, while the width \( \sigma_1(t) \) stays almost constant, which can be seen for \( \sigma_1 = 4 \). We note that even though the difference between exact numerics and the PRFT is larger than in the weak coupling case, the convergence can be clearly anticipated even for small \( \sigma_1 \). In general, large couplings \( g \) result in more Fourier components in the periodic dynamics of the Floquet states, that require an initial probability distribution with larger \( \sigma_1 \) to be smoothed out (see also Appendix A.5).

Furthermore, similar to the dynamics in Fig. 3(a), we observe that the probability distribution eventually splits into two peaks in Fig. 3(b), each being entangled with a Floquet state. The height of each peak is thereby deter-
FIG. 3. Benchmark calculations of the PRFT for an initial Floquet state and various photon number widths $\sigma_1 = \sigma_2$ in the two-mode Rabi model. The first column depicts the trace distance $d_1(p_{n_1}, p_{n_1}^{(Ex)})$ as a function of time. The second column shows the photonic probability distributions for selected times $t_1g = 4$, $t_2g = 8$, and $t_3g = 20$ as labeled in the panels. The third column depicts the expectation value of $\langle \hat{\sigma}_y \rangle$ as a function of time. The fourth column shows the purity. (a), (b), and (c) depict the dynamics in the weak-, intermediate-, and strong-light-matter-coupling regime, respectively. Colored lines depict the numeric quantum calculations. We choose a symmetric coupling of both modes to the two-level system $g_k = g$ and $\pi_k(t_0) = 5000$ for $k = 1, 2$. Other parameters are specified in the figure.

Determined by the amplitude of the expansion coefficients in the Floquet basis according to Eq. (31).

**Strong coupling.** In Figs. 3(c) and 4(c) we analyze the dynamics in the strong-coupling regime. As in the weak- and intermediate-coupling regime, we observe that the PRFT calculations for both the photonic and spin observables approach the exact calculation for increasing $\sigma_1$. In contrast, the standard Floquet theory clearly fails
to reproduce the correct dynamics of the two-level system.

Due to numerical limitations, the probability distribution is depicted only for times $t$ smaller than the driving period $t_1 \ll \tau = 2\pi/\omega$ in Fig. 3(c). As the findings in Sec. II F are only valid at stroboscopic times $t = n\tau$, we do not observe a steady photon flux towards a higher (lower) photon number as in Fig. 3(a) [Fig. 3(b)]. However, we expect that both peaks will merge at stroboscopic times $t = n\tau$ at a mean photon number as predicted by Eq. (29). Similarly, we cannot associate the two peaks with the two Floquet states in Fig. 4(c) for the depicted times $t_1 \ll \tau$.

C. Three-mode Rabi model

To illustrate that the light-matter entanglement explained in Sec. II F is a generic effect, we now investigate a three-mode Rabi model with distinct commensurate
photonic frequencies $\omega_k$. For concreteness, we choose $\omega_2 = 2\omega_1$ and $\omega_3 = 3\omega_1$. In this case, the semiclassical Hamiltonian is a periodically-driven Rabi model with period $2\pi/\omega_1$, and we compute the photon-mean and photon-variance changes using the PRFT. Noteworthy, a simulation of the full quantum Rabi model in Eq. (39) is numerically hardly tractable due to the three photonic modes. When representing each mode with $m$ states, the Hilbert space has dimension $D = 2^m$; i.e., $D = 2 \times 10^6$ states for a moderate $m = 100$. Similar to the analysis for the two-mode Rabi model, we consider the three initial conditions $|\phi(t_0)\rangle = |u_{1,\phi}\rangle$, $|\phi(t_0)\rangle = |u_{2,\phi}\rangle$, and $|\phi(t_0)\rangle = \sqrt{2/3}(|u_{1,\phi}\rangle + |u_{2,\phi}\rangle)$, where the $|u_{\mu}\rangle$ are the Floquet states of the two-level system, i.e., the eigenstates of Eq. (26) for $\chi = 0$.

In Fig. 5, we depict the photonic mean and variance change of mode $k = 3$ for each initial condition. When the initial state is the Floquet state $|u_{1}\rangle$, the mean photon number grows (decreases) linearly in time, while the variance remains almost unchanged. This is Analog to the probability distributions in Fig. 4(a) in the two-mode model, where the variance remains constant for a Floquet initial state.

In contrast, the mean photon number change is close to zero for the superposition state, while the variance increases rapidly. This corresponds to the probability distributions for an initial superposition in Fig. 4(a). Since we have chosen a balanced superposition of the two Floquet states with $c_1 = c_2 = 1/\sqrt{2}$, the mean photon number remains unchanged according to Eq. (29). However, as the Floquet state $\mu = 1$ linearly increases the photon number, while Floquet state $\mu = 2$ simultaneously linearly decreases the photon number, the variance diverges quadratically.

IV. EXPERIMENTAL AND TECHNOLOGICAL IMPLICATIONS

In this section, we discuss the light-matter induced decoherence for coherently driven systems. This effect can be detected in experiments and has a significant impact on the design of quantum memories and quantum operations. The following analysis therefore focuses on the transport-induced entanglement and neglects the shot-noise entanglement.

A. Quantum-optical coherence time

To estimate the quantum-optical coherence time for periodically driven systems, we consider the mean photon-number changes $\Delta\langle\hat{N}_k\rangle = -E^{\prime}_\mu(\varphi_k)t$ for two distinct Floquet states $\mu_1$ and $\mu_2$, where $E^{\prime}_\mu(\varphi_k) = dE_{\mu}(\varphi)/d\varphi_k$. The system is completely decohered at time $t_c$ when the difference in the mean photon number for these two Floquet states exceeds the width of the photon distribution in Fock space, i.e.,

$$t_c |E^{\prime}_{\mu_1}(\varphi_k) - E^{\prime}_{\mu_2}(\varphi_k)| = \sigma_k, \quad (45)$$

where $\sigma_k^2$ is the initial variance of photon mode $k$. We recall that the variance does not change with time for Floquet states as shown in Sec. II F. To estimate $\sigma_k$ in terms of physical quantities, we distinguish two cases: (i) a closed light-matter system, where the photonic field is confined in a cavity; (ii) an externally driven quantum system, where the photonic field is a traveling wave. Each case gives a different scaling behavior for $t_c$.

Closed light-matter systems: For simplicity, we consider coherent states, whose mean and variance are equal $\bar{n}_k = \sigma_k^2$. The mean photon number in a cavity mode is given by $\bar{n}_k = \epsilon_0 E^2 V/(2\hbar \omega_k)$ where $E$ is the electromagnetic field, $V$ is the cavity volume, and $\epsilon_0$ is the dielectric constant. This implies that the quantum-optical coherence time is given as

$$t_c = \min_{k,\mu_1,\mu_2} \frac{\sqrt{\epsilon_0 E^2 V}}{2\hbar \omega_k} \left| E^{\prime}_{\mu_1}(\varphi_j) - E^{\prime}_{\mu_2}(\varphi_j) \right|. \quad (46)$$

We note that the coherence time in Eq. (46) is an approximation, since the above arguments have assumed that the photon modes decohere independently.

Externally-driven quantum systems: For the experimentally more relevant situation, in which the matter system is driven by a traveling wave, the estimate for
the coherence time has to be modified. Here we establish a connection to a cavity setup to get an estimate for the coherence time. Consider that the light field is a pulse of duration $t_p$ with central frequency $\omega_c$ and spectral width $\Delta \omega \propto 1/t_p$. For long times $t_p$, the spectral width vanishes and we assign all pulse photons to the central frequency. The mean photon number in a pulse is $\bar{n}_k = P(\omega_k)t_p$, where $P(\omega_k)$ is the power of the electromagnetic field at frequency $\omega_k$. Now, we model the pulse as a cavity mode with initial occupation $\bar{n}_k$. Consequently, we find that the quantum-optical coherence time is

$$t_c = \min_{k, \mu_1, \mu_2} \frac{P(\omega_k)}{\hbar \omega_k \left| E'_{\mu_1}(\varphi_k) - E''_{\mu_2}(\varphi_k) \right|^2}.$$  \hspace{1cm} (47)

We note that since each photonic mode contributes to the decoherence effect, the coherence time in Eq. (47) can be considered as an upper bound.

B. Experimental verification

The decoherence effect discussed above provides a route to verify the PRFT without measuring photon statistics, which may be a challenging task. We explain our approach for the two-mode Rabi model for illustration. The key idea is to determine the decoherence effect by purity measurements of the atomic system. For this, it is crucial to isolate the quantum-optical decoherence from other decoherence sources. We achieve this by varying the amplitudes of the coherent states $\alpha_k$ and the light-matter interactions $g_k$, such that the effective parameters $g_k = g_k \alpha_k$ remain constant. In doing so, the spin system experience the same semiclassical driving fields [see Eq. (C5)] and, thus, is subject to the same decoherence sources other than the quantum-optical decoherence. As for a coherent driving field $\sigma_k \propto \alpha_k \propto P(\omega_k)^{1/2}$, the quantum-optical decoherence dynamics can be accessed by measuring the purity decay for various driving-field powers $P(\omega_k)$.

To get an estimate for the coherence time in the optical regime, we evaluate Eq. (47) for the two-mode Rabi model, where the photonic frequency is assumed to be $\omega = 400$ THz. The quasienergy difference in the denominator in Eq. (47) can be approximated by a typical Rabi frequency of atomic systems $\Omega_R = 40$ MHz, generated by a laser with power $P(\omega) = 10 \mu$W. For these parameters, the quantum-optical coherence time is $t_c = 5$ ms, which is comparable to the duration of typical cold-atom experiments [105,110], but significantly shorter than quantum information storage times achieved with trapped ions [111].

We obtain the order of magnitude of the coherence time for radio frequencies using the following parameters: $\omega = 10$ MHz, $\Omega_R = 10$ kHz, and $P(\omega) = 10$ W, which are typical in current experiments [112]. In this regime, the quantum-optical coherence time is very long ($t_c \approx 3 \times 10^{18}$ s). This is a consequence of the high photon occupation of radio-frequency modes for realistic experimental parameters. Thus, in the radio-frequency regime, the electromagnetic field can be considered as completely classical, and the decoherence can be neglected.

C. Quantum memories and quantum operations

The quantum-optical decoherence in driven systems can have a significant impact on the design of quantum memories and quantum operations. To achieve long quantum information storage times, sophisticated control protocols have been developed, that typically involve time-periodic electromagnetic fields. Using dynamical decoupling, quantum information could be conserved for more than six hours in rare-earth atoms embedded in a crystal structure [113], and more than 50 s in trapped ions [111]. In both cases, the quantum information is stored in the hyper-fine levels of the ground-state manifold, which are energetically separated in the radio-frequency regime.

Depending on the control protocol, the quantum-optical coherence time in Eq. (46) influences the performance of quantum memories. The quantitative considerations in Sec. [15.3] suggest that driving protocols involving optical-frequencies should be avoided, while radio-frequency control protocols are optimal. We note that quantum information storage and retrieval protocols often employ optical frequencies [113]. Even though the pulse duration in these cases may be rather short, $t_p < 1 \mu$s, an inappropriately adjusted pulse sequence might lead to a degradation of the quantum information via the quantum-optical decoherence effect. Similar considerations also apply to other quantum operations based on periodic driving, such as two-qubit gates. As quantum error correction usually requires high fidelities $> 99\%$ [114], even a minor quantum-optical decoherence can have a significant effect on quantum operations. Furthermore, inspection of the coherence time in Eq. (47) reveals that the coherence time can be enhanced by choosing control protocols for which the difference of quasienergies is not sensitive to the driving phases.

As the coherence time depends on the specific system, no general statements can be made about how to eliminate the quantum-optical decoherence effect. An alternate intriguing approach to mitigate this decoherence would be to employ quantum time crystals [19,20,21]. Discrete time crystals, that are driven by an external driving field with period $\tau = 2\pi/\omega$, exhibit subharmonic response with a frequency $\omega/n$, where $n > 1$ is an integer. This intriguing subharmonic response arises from the structure of the eigenspectrum which is composed of Floquet eigenstates that are separated by a quasienergy of $\omega/n$. Since time crystals are robust to generic perturbations, the difference of quasienergies would have little dependence on the driving phases, leading to stable quantum memories.
V. QUANTUM COMMUNICATION

The light-matter entanglement discussed in the previous section can be employed in a quantum communication protocol that is robust against photon loss. To this end, we consider that Alice and Bob—the two participants in the communication—successively carry out the light-matter entanglement process described for the two-mode Rabi model and postselect the measurement results. We now proceed to explain how Greenberger-Horne-Zeilinger (GHZ) states can be employed to speedup the light-matter entanglement generation, before delving into the details of the communication protocol in Sec. [V.B]

A. Rapid generation of light-matter entanglement

Typically, the light-matter interaction between a single atom and the light-field is relatively weak, which slows down the generation of maximally-entangled light-matter states as depicted in Fig. [IV(b)]. To enhance this effect, we again employ the setup in Fig. [IV(b)], but with \( N \) states as depicted in Fig. [IV(b)]. To enhance this effect, we again employ the setup in Fig. [IV(b)], but with \( N \) states as depicted in Fig. [IV(b)].

The corresponding Hamiltonian reads as

\[
H = \sum_j \frac{\hbar z}{2} \hat{\sigma}_j^+ \hat{\sigma}_j^- + \frac{\hbar g}{2} \sum_{j,k} \hat{\sigma}_j^+ \hat{\sigma}_k^- \hat{\sigma}_k^+ + \sum_k \omega \hat{a}_k^\dagger \hat{a}_k, \tag{48}
\]

where the Pauli operators \( \hat{\sigma}_j^+ , \hat{\sigma}_j^- , \hat{\sigma}_j^z \) act on the atoms \( j = 1, \ldots, N \). This is a rotating-wave approximation version of the Hamiltonian in Eq. [38] with many two-level systems, i.e., the Tavis-Cummings model, in which the many-body interaction is mediated via the quantized electromagnetic field. As in Sec. [II.B] we consider two photonic modes \( k = 1, 2 \) which are initially in coherent states \( | \alpha_k e^{i \varphi_k} \rangle \).

The PRFT is a powerful tool to analyze this system when the atom numbers are large and exact numerical calculations are very expensive. Upon introducing the counting fields \( \chi_1 \) and \( \chi_2 \), the corresponding semiclassical Hamiltonian reads as

\[
\mathcal{H}(t) = \sum_{j=1}^{N_A} \mathcal{H}^{(j)}(t),
\]

\[
\mathcal{H}^{(j)}(t) = \frac{\hbar z}{2} \sigma_j^+ \sigma_j^- + \frac{\hbar g}{2} \sigma_j^+ \sigma_k^- \sigma_k^+ + H.c., \tag{49}
\]

where \( \mathcal{H}^{(j)}(t) \) denotes the semiclassical Hamiltonian of atom \( j \). The atoms are formally decoupled in the semiclassical description, yet, the interaction is still implicitly encoded in the counting fields. The quasienergy of the total system can be written as the sum of the quasienergies of the individual atoms

\[
E^{(N_A)}_{\mu, \chi} = \sum_{j=1}^{N_A} E_{\mu_j, \chi}, \tag{50}
\]

where \( E_{\mu_j, \chi} \) is the quasienergy of atom \( j \) in Floquet state \( \mu_j \). We have introduced the vector notation \( \mu = (\mu_1, \ldots, \mu_{N_A}) \), that contain the quantum numbers \( \mu_j \) of the \( N_A \) atoms. The corresponding Floquet states read as

\[
| \Psi_{\mu, \chi} \rangle = \bigotimes_j | u^{(j)}_{\mu_j, \chi} \rangle, \tag{51}
\]

where \( | u^{(j)}_{\mu_j, \chi} \rangle \) denotes the Floquet state of atom \( j \) with quantum number \( \mu_j \).

To drastically enhance the number of photons transported from mode \( k = 1 \) to \( k = 2 \) (or vice versa), we prepare the system in either of the Floquet states characterized by the \( N_A \)-component quantum numbers \( \mu^{(1)} = (1, \ldots, 1) \) or \( \mu^{(2)} = (2, \ldots, 2) \), i.e., the state in which all atoms \( j \) are in the same Floquet state \( \mu_j = \alpha \in \{1, 2\} \). The quasienergy of the atom ensemble in either of these states is then

\[
E_{\mu^{(\alpha)}, \chi} = N_A E_{\alpha, \chi}. \tag{52}
\]

According to Sec. [III.F] this leads to an enhancement of the photon transport proportional to the atom number. To be more specific, we choose \( h_z = \omega \) and the driving phases \( \varphi_1 = \pi/4, \varphi_2 = -\pi/4 \). In this case, the Floquet states of the matter system \( | u_\alpha \rangle \) for each atom are \( | u_1 \rangle = | - \rangle = (|0\rangle - |1\rangle) / \sqrt{2} \) and \( | u_2 \rangle = | + \rangle = (|0\rangle + |1\rangle) / \sqrt{2} \), and the Floquet states of the atom ensemble in Eq. [51] are \( | \Psi_{\mu^{(1)}} \rangle = | - \cdots - \rangle = | - \rangle \) and \( | \Psi_{\mu^{(2)}} \rangle = | + \cdots + \rangle = | + \rangle \).

By constraining the system to the collective states \( | - \rangle \) and \( | + \rangle \), we restrict the model to an effective two-level system with a renormalized quasienergy, for which the findings in the Jaynes-Cummings model in Appendix [C.3] are valid. To create light-matter entanglement in the basis \( | + \rangle \) and \( | - \rangle \), we use the initial condition

\[
| \Psi(0) \rangle = \hat{U}_H^{N_A} | \text{GHZ} \rangle, \tag{53}
\]

where \( \text{GHZ} \) is the celebrated GHZ state. This state is defined by a superposition \( | \text{GHZ} \rangle = (|0\rangle + |1\rangle) / \sqrt{2} \), where \( |0\rangle \equiv |0 \ldots 0 \rangle \) and \( |1\rangle \equiv |1 \ldots 1 \rangle \). The Hadamard gate \( \hat{U}_H = \text{exp}\{-i \pi \hat{\sigma}_y/4\} \) that locally rotates the state of each atom, is independently applied to all atoms. For later purposes, we illustrate the light-matter entanglement generation in Fig. [VII(a)] showing a superposition of states, where either driving field is enhanced and the other is reduced. We emphasize that even though we take the Tavis-Cummings model as an example, this enhancement effect is valid for general Floquet systems according to the PRFT.

B. Remote entanglement generation

The most crucial task of the quantum communication protocol is the generation of remote entanglement between two atomic ensembles possessed by Alice and Bob.
Quantum state transfer can then be carried out via quantum teleportation \[107\]. As schematically sketched in Fig. 6(b), this is achieved by repeating the light-matter entanglement process according to the explanations in Secs. II F and III B.

\[
(-\langle A_{-}\rangle + \langle A_{+}\rangle) (\langle -\rangle_{B} + \langle +\rangle_{B}) = \langle -\rangle_{A} (\langle -\rangle_{B} |A_{2-}\rangle + |+\rangle_{B} |A_{0}\rangle) + |\rangle_{A} (\langle +\rangle_{B} |A_{0}\rangle + |+\rangle_{B} |A_{2+}\rangle),
\]

where the photonic states |A_{2-}\rangle, |A_{0}\rangle, |A_{2+}\rangle are close to coherent states with amplitudes smaller, comparable and larger compared to the initial coherent states. The change of amplitude refers to mode \(k = 1\), while mode \(k = 2\) will conversely have a larger, comparable or smaller amplitude. The photon distribution of the modes at different stages of the protocol is sketched in Fig. 6(b).

3. Measurement and postselection: Bob makes a projective measurement defined by the operator |A_{0}\rangle\langle A_{0}|. If the measurement is successful, Alice and Bob carry out Hadamard gates (and other local operations to correct for phases accumulated during the light-matter interactions). Finally, Alice and Bob hold a share of the entangled state

\[
|0\rangle_{A} |1\rangle_{B} + |1\rangle_{A} |0\rangle_{B}
\]

in the basis of collective excitations |0\rangle_{X} and |1\rangle_{X}. The projective measurement can be implemented by measuring the intensity difference of both output fields. If the difference is close to zero, then the two atoms have been successfully entangled. Otherwise, the process has failed and must be repeated.

The working principle of the protocol is based on the which-path information, that is illustrated in Fig. 6(c). After interacting with Alice ensemble, either of the output fields will be enhanced. This effect can be either repeated or reversed after interaction with Bob’s ensemble. If the field \(k = 1\) is two times enhanced, the intensity measurement reveals that it is in the photonic state |A_{2+}\rangle. Consequently, Alice’s and Bob’s ensemble both are in the state |+\rangle and thus not entangled. A similar reasoning applies to the state |A_{2-}\rangle. If the effect is reversed and the intensities of the output modes are equal, the which-path information of the photonic fields remains hidden, such that both ensembles preserve their uncertainty and become entangled. From Fig. 6(c) we find that the success probability is 50\%.

\[\text{\#0: fail} \]
\[\text{\#0: success} \]

FIG. 6. Remote entanglement generation protocol. (a) Illustration of the local light-matter entanglement process. After the interaction of two coherent light fields at a GHZ state, the final state is a superposition of states where either coherent field is enhanced (thick arrow) while the other is reduced (thin arrow). (b) Entanglement protocol outlined in Sec. \[\text{\#0: fail} \] III B. After light-matter entanglement with Alice’s GHZ state, the light is transmitted to Bob, where it interacts with Bob’s GHZ state. The dashed lines sketch the light paths. After Bob’s light-matter entanglement, the coherent fields are measured (gray half circles). A vanishing signal difference heralds success of the protocol. The three insets show the photon distributions \(p_{n}\) before and after Alice’s entanglement process, and after Bob’s process. (c) Analysis of the which-path information. After interaction with Bob’s GHZ state, the system is in a superposition of four states. In two of which, the two output fields have changed their amplitude which reveals the path of quantum information and results in failing of the protocol. In the other two states, the which-path information remains hidden and results in success of the protocol.

\[\text{\#0: fail} \]
\[\text{\#0: success} \]
C. Quantum state transfer rate

The major obstacle in quantum communication is photon loss. A typical damping rate of optical fibers is \( \gamma \approx 0.051 \text{ 1/km} \), leading to a loss of more than 99% of photons after 100 km. This heavily limits the reach of quantum state transfer protocols based on few photons. Current theoretical transfer protocols predict transmission rates of up to 1 Hz over 500 km \([102]\). These protocols typically employ quantum repeaters strategically placed between the transmission endpoints.

The coherent-light protocol introduced in Sec. \( \text{[V B]} \) is naturally robust against photon loss. The information of Alice’s qubit is encoded as an enhanced or diminished light amplitude during transmission [see inset in Fig. \([6\mathrm{ b}])]. When a photon is lost, it is hardly possible to determine from which transmission peak it originated.

Along the same arguments for photon loss, the quantum information is also lost. The coherent-state protocol comes with a series of points that can be discussed independent of the concrete physical implementation. Along with future progress in quantum control, the suggested protocol has enormous development potential:

- **Atom number.** The quantum state transfer rate in Eq. \([57]\) scales quadratically in the number of atoms \( N_A \). It has been estimated that for fault-tolerant quantum computation \( N_A = 1000 \) physical qubits in a highly entangled state are required. This would increase the transfer rate by a factor of \( 10^4 \) compared to the estimate in Sec. \( \text{[V C]} \).

- **Transmission power.** The transfer rate is inversely proportional to the laser power \( P \). When Alice deamplifies the beam after interaction with her GHZ state prior to transmission by a factor of \( \alpha \), the transfer rate can be increased by that factor \( \alpha \). Bob must amplify the received signal before interaction with his GHZ state. Noiseless deamplification and amplification can be implemented with additional atom ensembles which are prepared in Floquet states as discussed in Sec. \( \text{[II F]} \) and shown in Figs. \([1\mathrm{ b}] \) and \([3\mathrm{ a}] \). This might enhance the transfer rate by an additional factor of \( \alpha = 10 \).

- **Number squeezing.** According to Eq. \([57]\), the transfer frequency scales linearly with the number squeezing parameter \( S \). Moreover, a moderate \( S \) also minimizes the shot-noise entanglement discussed in Sec. \( \text{[III A]} \). We consider a number squeezing of \( S = 0.1 \) for the following estimation.

Taking these points into account, the transfer rate will be on the order of \( f \approx 100 \text{MHz} \), and thus commercially relevant. Compared to few-photon quantum protocols, the coherent-state protocol comes with a serious of advantages:

- **Distance dependence.** The transfer rate scales inverse proportional with the distance \( d \). This is a more favorable scaling than for few-photon protocols whose quantum state transfer rate typically decrease exponentially due to intensive postselection in quantum repeaters \([102]\).

\[
f = 1/t_p = \frac{SN_A^2\Omega_R^2\hbar\omega}{2\gamma P} \frac{1}{d}, \tag{57}
\]

where we introduced \( S \equiv \sigma/\sqrt{\pi} \) as the ratio of the photonic distribution widths of a number-squeezed state \( \sigma \) and a coherent state \( \sqrt{\pi} \). For instance, we assume a photonic frequency \( \omega = 400 \text{ THz} \) and a typical Rabi frequency of atomic systems \( \Omega_R = 40 \text{ MHz} \), corresponding to a laser power \( P = 10 \mu\text{W} \). Recent experiments of the Lukin group have successfully created GHZ states with \( N_A = 12 \) Rydberg atoms \([113]\). When assuming a coherent state with \( S = 1 \), the transfer rate is 122 Hz over 500 km, thus exceeding typical few-photon protocol by two orders of magnitude.
• **Simple implementation.** The implementation is based on the light-matter entangling process. It does not require sophisticated encoding and decoding schemes to protect the quantum information that are experimentally and computationally challenging.

• **On-demand light fields.** Presently, the absence of on-demand single photon sources pose a major challenge to several quantum communication protocols. This problem is circumvented in the proposed protocol, as coherent pulses of light can be easily produced and controlled.

• **Photon detection.** The efficiency of single-photon detectors strongly influences the transfer rate of few-photon protocols. As the success flag in the coherent-light protocol is determined by measuring the intensity difference [c.f., Fig. 6(b)], a standard photon multiplier will be sufficient.

Compared with few-photon quantum communication protocols, the coherent-state entanglement protocol has two major disadvantages, though these can be overcome:

• **GHZ generation.** To establish an efficient protocol, Alice and Bob must generate high-fidelity GHZ states, that might be technically challenging for large atom numbers. However, quantum information will be always stored in an encoded form. While the GHZ state is the basis of Shor’s quantum repetition code [116], other quantum error correction codes are based on graph states, that are generalizations of the GHZ states [114]. Thus, the generation of GHZ states will only lead to negligible overhead.

• **Noise and decoherence.** As the quantum information is encoded in the photon number, the transmitted photonic state will be sensitive to phase noise and decoherence related to the operators \(\hat{a}_k^\dagger \hat{a}_k\) for \(k = 1, 2\). Fortunately, as the ratio of \(\Delta \langle N_k \rangle\) and \(\langle N_k \rangle\) is on the order \(10^{-5}\), the environment can learn only little about the quantum state, such that the which-path information is not leaked. To further enhance the protection of the quantum information, dynamical decoupling can be employed by periodically switching \(|-\rangle_X \leftrightarrow |+\rangle_X\) for \(X = A, B\), leading to a periodic variation of \(\Delta \langle N_k \rangle\).

The entanglement generation based on coherent light can be interpreted as a physical encoding of the quantum information, which is in contrast to the logical encoding of quantum information typically deployed in quantum communication protocols [114]. Assuming a pulse length of \(t_p = 20\) ms, the two peaks are separated by \(\Delta \langle N_1 \rangle \approx 10^{12}\) photons which corresponds to a Hamming distance of \(\log_2(\Delta \langle N_1 \rangle) \approx 24\) bits. As the total number of photons is on the order of \(\langle N_1 \rangle = Pt/\hbar \omega \approx 10^{12}\) corresponding to 40 qubits, the physical encoding presented here is thus comparable to a \([[[40,1,24]]\) quantum error correction code.

### VI. SUMMARY AND OUTLOOK

#### A. Summary

In this subsection, we compare the PRFT with other well-established methods for analyzing light-matter systems. The PRFT combines important features of established frameworks, while avoiding their shortcomings:

**Floquet theory.** The PRFT introduces counting fields into the semiclassical equation of the light-matter system to track the quantum dynamics of the photonic driving field, thereby making an important advancement to the framework of Floquet theory. Crucially, the PRFT defines a quantum channel for the dynamics of the driven matter system, that describes the decoherence induced by the light-matter interaction in the Floquet basis. This inherently quantum effect is completely neglected in the standard Floquet theory, which treats the matter subsystem as an effectively closed quantum system. We note that while this eventual decoherence may be anticipated from other semiclassical techniques [53], a quantitative calculation is generally beyond the reach of these methods. Our investigations clearly demonstrate that Floquet theory suffers from fundamental limitations in describing light-matter-coupled systems. The PRFT provides a semiclassical approach to address these issues, and emphasizes the need to carefully investigate the standard Floquet theory even in parameter regimes, in which it has been thought to be valid. The PRFT renders the Floquet theory as an open quantum system framework, by providing a microscopic derivation of the Kraus operators.

We emphasize that the PRFT has the same computational complexity as the standard Floquet theory, since it requires the integration of semiclassical equations. As a consequence, the PRFT has significant computational advantages over Sambe space methods that investigate photonic dynamics by effectively requantizing the semiclassical driving field [94–96]. Finally, we note that, unlike other approaches, the PRFT can distinguish between modes with commensurate frequencies, thereby extending its reach over a wide class of driven systems. The phase representation approach in Ref. [53] derives photonic observables by formally considering the photon phase as a dynamical variable. However, this approach becomes problematic when specifying to coherent photonic states, for which the phase has been considered as static leading to unphysical prediction such as diverging higher-order moments and cumulants. For this reason, the method in Ref. [53] comes short to describe the light-matter entanglement, which takes a prominent role within the PRFT.
Quantum optics. An extremely appealing feature of the PRFT is that it makes accurate predictions about photonic observables, even though it only relies on semi-classical equations. Our framework thus provides a drastic computational advantage over established methods in quantum optics. In particular, we note that while it is extremely difficult to numerically investigate systems with more than two photon modes using traditional methods such as phase-space frameworks [55–117, 118], the numerical effort is independent of the mode number in the PRFT. Intriguingly, the PRFT predicts the generation of light-matter entangled states in general multimode driven systems, which is essentially infeasible to describe with standard quantum optical methods. This entanglement effect is a fundamental consequence of the photon transport between different modes, which is controlled by the matter quantum system. It is thus distinct from the entanglement resulting from the photon-number uncertainty (i.e., the shot-noise) of a single mode in a coherent state [97–101]. Our analysis has shown that the transport induced entanglement has a profound impact on the photon dynamics in contrast to the more well-studied shot-noise induced entanglement. Furthermore, the PRFT is nonperturbative in nature, and thus capable of making predictions beyond methods from nonlinear spectroscopy [119].

Before proceeding further, we note that there are several straightforward applications of the PRFT that could not be addressed in this work. For instance, in the benchmarking of the quantum Rabi model, it has been assumed that the photon field is switched on in a quantum quench. A more realistic situation is a smooth switching of the photon density, that could be modeled as a coherent superposition in continuum mode photon field, or by a time-dependent light-matter coupling $\tilde{g}(t)$. In all of these cases, the overall framework remains valid.

Full-counting statistics. The PRFT provides a stochastic description of photonic fields in terms of probabilities, moments and cumulants in a manner analogous to the standard FCS [69–120]. The standard FCS is based on two-point projective measurements, and can describe spontaneous photon emission [66–68]. However, the coherences in the photon number basis are formally destroyed in this method, thereby leading to wrong predictions for photon modes in coherent states. In contrast, the photon counting statistics in the PRFT is obtained by two-point tomographic measurements, that are compatible with coherent states. The formalism provides an exact expression for the change of the dynamical moment- and cumulant-generating functions, that describe the change in the photonic statistics of the photon modes. Finally, the quasi-probabilities capture the redistribution of the initial probability distribution and therefore describe the photonic dynamics.

B. Discussion and outlook

The PRFT has far-reaching implications for quantum science and technologies. In particular, the quantum optical decoherence predicted by the PRFT has serious consequences for quantum memories and quantum operations.

Quantum memories often use sophisticated Floquet control protocols, where the control fields can unintentionally induce quantum-optical decoherence. In the optical frequency regime, the quantum-optical coherence time predicted by the PRFT is reasonably short ($\approx$ ms), which is orders of magnitude smaller than the targeted storage time of quantum information. This analysis suggests that optical frequencies should be avoided in quantum memories and quantum operations, as even a small decoherence is detrimental to maintain the high fidelity required for quantum error correction. Moreover, we have argued that quantum time crystals are ideal candidates for quantum memories. Finally, we have employed the PRFT to propose a quantum communication protocol that is robust against photon loss. Our proposal employs coherent photonic states instead of single photons to establish remote entanglement. The robustness of this protocol originates from the fact that the width of the photonic probability distribution increases only with the square root of the number of lost photons. Consequently, the quantum state transfer rate scales inversely with distance, thereby outperforming few-photon protocols based on quantum repeaters, that typically decay exponentially with distance. We plan to investigate detailed implementations of this protocol in future work.

The PRFT developed in this paper can potentially have a significant impact on various research directions. Some promising applications include thermodynamics [121], heat engines [88, 122, 123] and quantum phase transitions in interacting spin chains in a cavity [124–126], and control of many-body localization [127, 128] in the presence of external driving. Thereby, the PRFT has a significant computational advantage over quantum optical methods, where accurate numerical calculations are extremely challenging in this regime. An extension to open quantum systems can also clarify the compatibility with the standard FCS. We further speculate that a suitable development of the PRFT will have important implications in spectroscopy and metrology. The PRFT can be applied in the analysis of highly occupied Fock-state lattices, which have been shown to exhibit an intriguing collapse and revival dynamics [129]. Methods developed for noise suppression in electron transport can be also combined with the PRFT to control the photonic counting statistics [130].
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Appendix A: Photon-resolved Floquet theory: Derivations

In this Appendix, we study the PRFT in more details. In the following derivations, we focus on the special case of a single counting field to enhance the readability. The generalization to multimode photon fields works along the same lines.

1. Unraveling of the quantum dynamics

To reveal the quantum properties of the Floquet theory, we start from the underlying quantum Hamiltonian in Eq. (1) with a single photonic mode $k = 1$. We unravel the corresponding time-evolution operator in a perturbation picture defined by $H_S = H_0 + \omega \hat{a} \hat{a}^\dagger$. In doing so, we find

$$ U(t) = e^{-iH_0 t} = \sum_{n=0}^{\infty} \int_0^t dt_n \cdots \int_0^{t_2} dt_1 U^{(n)}(t), \quad (A1) $$

where we have defined the perturbation-resolved propagation operator

$$ U^{(n)}(t) = e^{-iH_0(t-t_n)} \cdots e^{-iH_0(t_2-t_1)} H_1 (\hat{a} \hat{a}^\dagger + \hat{a}^\dagger \hat{a}) e^{-iH_0 t_1}, \quad (A2) $$

in which the term $H_1 (\hat{a} \hat{a}^\dagger + \hat{a}^\dagger \hat{a})$ appears $n$ times. Next, we introduce the counting field $\chi$ into the expansion in Eq. (A1) by replacing $\hat{a} \rightarrow \hat{a} e^{i\chi}$ and $\hat{a}^\dagger \rightarrow \hat{a}^\dagger e^{-i\chi}$. This generalizes the time-evolution operator $U(t) \rightarrow U_\chi(t)$, which can be formally written as

$$ U_\chi(t) = e^{-i\chi N} U(t) e^{i\chi N}. \quad (A3) $$

We can expand the generalized time-evolution operator as

$$ U_\chi(t) = \sum_{m=-\infty}^{\infty} U^{(m)}(t)e^{-i\chi m}, \quad (A4) $$

where the photon-resolved time-evolution operators $U^{(m)}$ contain all terms in which the difference of the number of creators $m_C$ and the number of annihilators $m_A$ is $m = m_C - m_A$. Each $U^{(m)}(t)$ can be thus represented as a polynomial of $\hat{a}$ and $\hat{a}^\dagger$. The non-unitary $U^{(m)}$ can be obtained from $U_\chi(t)$ by performing a Fourier transformation with respect to $\chi$, i.e.,

$$ U^{(m)}(t) = \frac{1}{2\pi} \int_0^{2\pi} d\chi U_\chi(t) e^{im\chi}. \quad (A5) $$

Using these photon-resolved time-evolution operators, we can express expectation values of arbitrary observables $\hat{O}$ (can be either matter-like, photonic, or mixed observables) as

$$ \langle \psi(t) | \hat{O} | \psi(t) \rangle = \sum_{m_1, m_2} \langle \psi(t_0) | U^{(m_1)\dagger}(t) \hat{O} U^{(m_2)}(t) | \psi(t_0) \rangle . \quad (A6) $$

We assume a product state as initial state

$$ | \psi(t_0) \rangle = | \phi(t_0) \rangle \otimes \sum_{n=0}^{\infty} a_n | n \rangle, \quad (A7) $$

where the expansion coefficients $a_n$ shall fulfill the conditions (i) and (ii) explained later in Appendix A. For illustration, we consider the projector onto a particular Fock state

$$ \hat{P}_n = | n \rangle \langle n |, \quad (A8) $$

but more complicated operators can be treated accordingly. For this specific operator, the expectation value can be written in terms of the photon-resolved time-evolution operators as

$$ \langle \hat{P}_n \rangle \equiv \langle \psi(t) | \hat{P}_n | \psi(t) \rangle = \sum_{m_1, m_2} \langle \psi(t_0) | \left[ U^{(m_1)\dagger}(t) \right]_{n-m_1, n} \left[ U^{(m_2)}(t) \right]_{n-m_2, n} | \psi(t_0) \rangle \times a_{n-m_1} a_{n-m_2}, \quad (A9) $$

where we have defined the photon-resolved propagation matrices by

$$ \left[ t^{(m)}(t) \right]_{n_1, n_2} = \langle n_1 | U^{(m)} | n_2 \rangle, \quad (A10) $$

which act on the states in the matter system. The expectation value in Eq. (A9) is taken with respect to the matter initial state $| \phi(t_0) \rangle$.

2. Transition to the photon-resolved Floquet theory

The derivations in Appendix A have been carried out in the Fock space. The connection of the photon-resolved quantum time-evolution and the PRFT is established via Eq. (A3). We recall that $U_\chi(t)$ can be represented as a polynomial of $\hat{a}^\dagger$ and $\hat{a}$. In the standard semiclassical approximation, we now replace

$$ e^{i\omega \hat{a}^\dagger \hat{a} \delta t} \rightarrow \alpha e^{-i\omega t + i\delta}, \quad (A11) $$
where \( \alpha \gg 1 \) and \( \varphi \) are the amplitude and the phase of the photon field. We denote the resulting operator as \( \mathcal{U}_\chi(t) \), which acts on the matter system. The transition to the PRFT is readily done by realizing that

\[
\mathcal{U}_\chi(t) = \mathcal{T} e^{-i \int_0^t \mathcal{H}_\chi(t') dt'},
\]  
(A12)

where \( \mathcal{T} \) is the time-ordering operator and the generalized time-periodic Hamiltonian on the right-hand side is defined as

\[
\mathcal{H}_\chi(t) = H_0 + \tilde{g} H_1 \mathcal{A} e^{i \omega t - i \chi} + e^{-i \omega t + i \chi} .
\]  
(A13)

The calculation of \( \mathcal{U}_\chi(t) \) can be thus performed by analytically or numerically solving the time-dependent Schrödinger equation with \( \mathcal{H}_\chi(t) \) for all \( \chi \in [0, 2\pi] \). The final step in the transition is done by evaluating

\[
\mathcal{U}^{(m)}(t) = \frac{1}{2\pi} \int_0^{2\pi} d\chi \mathcal{U}_\chi(t)e^{im\chi}
\]  
(A14)

and replacing

\[
\left[ \mathcal{U}^{(m)}(t) \right]_{n_1,n_2} \to \mathcal{U}^{(m)}(t)
\]  
(A15)
in Eq. (A9). This replacement is well justified as the matrix elements of the terms such as \( \hat{a}^\dagger n \hat{a}^m \) depend only weakly on the photon number for large \( n_1, n_2 \). The expectation value of \( \mathcal{P}_n \) in the PRFT thus reads as

\[
\left\langle \mathcal{P}_n \right\rangle = \sum_{m_1,m_2} \left\langle \mathcal{U}^{(m_1)}(t)\mathcal{U}^{(m_2)}(t) \right\rangle_{t_0} a_{n-m_1}^* a_{n-m_2},
\]  
(A16)

where the expectation value is taken in the matter initial state.

3. Full-counting statistics

In the following, we derive the dynamical cumulant-generating function of the photon field given in Eq. (14). As the physical background and interpretation has been already explained in Sec. [II] we focus here on the merely technical details. For simplicity, we count only the photons in mode \( k = 1 \). Nevertheless, we still implicitly allow for other photon modes, which are not explicitly counted. In this case, the cumulant- and moment-generating functions are given as

\[
K_\chi(t) = \log \left[ M_\chi(t) \right],
\]
\[
M_\chi(t) = \left\langle e^{-i\chi\hat{N}} \right\rangle_t,
\]  
(A17)

where the time evolution is calculated with the full quantum Hamiltonian in Eq. (3). The moment-generating function in Eq. (A17) can be rewritten as

\[
M_\chi(t) = \frac{1}{2} \left\langle \mathcal{U}^\dagger(t)\mathcal{U}_\chi(t)e^{-i\chi\hat{N}} + e^{-i\chi\hat{N}} U^\dagger_\chi(t)\mathcal{U}(t) \right\rangle_{t_0},
\]  
(A18)

where \( U_\chi(t) \) is the generalized time-evolution operator in Eq. (A9). Here, the moment-generating function is presented in a symmetric way. At this stage, an unsymmetrical representation would be also correct, however, this will get problematic when taking the semiclassical limit later. In doing so, we make sure that the essential transformation property \( M_\chi^\ast(t) = M_{-\chi}(t) \) is maintained in the semiclassical limit, which guarantees that all moments and cumulants are real valued.

We assume that the initial state is separable

\[
\left| \Psi(t) \right\rangle = \left| \phi(t_0) \right\rangle \otimes \left| A(t_0) \right\rangle,
\]  
(A19)

where \( \left| \phi(t_0) \right\rangle \) is the initial state of the matter system. We can expand the initial state of the light field in the Fock basis

\[
\left| A(t_0) \right\rangle = \sum_n a_n \left| n \right\rangle.
\]  
(A20)

Using now the photon-resolved time-evolution operator in Eq. (A5), we can expand Eq. (A18) in terms of photon processes such that

\[
M_\chi(t) = \frac{1}{2} \sum_{n,m_1,m_2} \left\langle \phi(t_0) \right| \mathcal{U}^{(m_1)}(t)e^{-ixm_2\hat{U}^{(m_2)}(t)e^{-ix(n-m_2)}} \left| \phi(t_0) \right\rangle a_{n-m_1}^* a_{n-m_2} + (\text{c.c., } \chi \to -\chi)
\]
\[
= \frac{1}{2} \sum_{m_1,m_2,n} \left\langle \phi(t_0) \right| \mathcal{U}^{(m_1)}(t)e^{-ixm_2\hat{U}^{(m_2)}(t)e^{-ix(n-m_2)}} \left| \phi(t_0) \right\rangle a_{n-m_1}^* a_{n-m_2} + (\text{c.c., } \chi \to -\chi).
\]  
(A21)

To make progress, we apply a Fourier transform to the photonic expansion coefficients

\[
a_n = \frac{1}{2\pi} \int_0^{2\pi} d\varphi \; a_\varphi e^{in\varphi}.
\]  
(A22)
Moreover, using the representation of the photon-resolved time-evolution operators in Eq. (A14), the moment-generating function reads as

\[
M_\chi(t) = \frac{1}{2(2\pi)^{\frac{3}{2}}} \int d\chi d\phi d\varphi_1 d\varphi_2 \sum_{m_1, m_2, n} \langle \phi(t_0) | e^{-i m_1 \chi_1 \mathcal{U}_{\chi_1}(t) \mathcal{U}_{\chi_2}(t) e^{i m_2 (\chi_2 - \chi)} } | \phi(t_0) \rangle \\
\times e^{-i(n - m_1 + m_2) \varphi_1} a_{\varphi_1}^* a_{\varphi_2} e^{i \varphi_2} e^{-i \chi n} + ( \text{c.c., } \chi \to -\chi ) .
\]

\[
= \frac{1}{2(2\pi)^{\frac{3}{2}}} \int d\chi d\phi d\varphi_1 d\varphi_2 \sum_{m_1, m_2, n} \langle \phi(t_0) | e^{i m_1 (\varphi_1 - \chi_1) \mathcal{U}_{\chi_1}(t) \mathcal{U}_{\chi_2}(t) e^{i m_2 (\chi_2 - \chi - \varphi_1)} } | \phi(t_0) \rangle \\
\times a_{\varphi_1}^* a_{\varphi_2} e^{i(n - \varphi_1 + \varphi_2)} + ( \text{c.c., } \chi \to -\chi ) .
\]

\[
= \frac{1}{2(2\pi)^{\frac{3}{2}}} \int d\varphi_1 d\varphi_2 \sum_n \langle \phi(t_0) | \mathcal{U}_{\varphi_1}(t) \mathcal{U}_{\varphi_1 + \chi}(t) | \phi(t_0) \rangle a_{\varphi_1}^* a_{\varphi_2} e^{in(-\varphi_1 + \varphi_2)} + ( \text{c.c., } \chi \to -\chi ) .
\]

Albeit general, Eq. (A23) is inconvenient to evaluate both analytically and numerically. Motivated by the abundant use of lasers and other coherent electromagnetic fields in experiments, we focus in the following on Gaussian photonic states, for which the expansion coefficients are given by

\[
a_n = \frac{1}{(2\pi)^{\frac{3}{2}} \sqrt{\sigma}} e^{-\frac{1}{2\sigma^2} (n - \pi)^2} e^{i \varphi n} ,
\]

(A24)

where \( n \) is considered as a continuous variable, \( \sigma \gg 1 \) and \( \sigma \) denote the mean photon number and width, respectively, and \( \varphi \) is the phase. For \( \sigma^2 = \pi \), the state is a coherent state, while for \( \sigma^2 = \pi \) it is denoted as a number-squeezed (phase-squeezed) state. More general photonic states, such as multimode squeezed states and light-matter entangled states will be discussed in Appendix A6. Expressed as a function of phase, the coefficients in Eq. (A22) read as

\[
a_{\varphi_1} = \frac{2 \pi^{\frac{3}{2}} \sigma^{\frac{3}{2}}}{2(2\pi)^{\frac{3}{2}}} e^{-(\varphi_1 - \varphi)^2 (\varphi_1 - \varphi)} e^{i(\varphi_1 - \varphi) \pi} .
\]

(A25)

For large \( \sigma \) the coefficients \( a_{\varphi_1} \) quickly decay with \( |\varphi_1 - \varphi| \), such that it is justified to expand the expectation value in Eq. (A22) in a Taylor series as

\[
F_{t, \chi}(\varphi_1) \equiv \langle \phi | \mathcal{U}_{\varphi_1}(t) \mathcal{U}_{\varphi_1 + \chi}(t) | \phi \rangle = F_{t, \chi}(\varphi) + \partial_\varphi F_{t, \chi}(\varphi) \cdot (\varphi_1 - \varphi) + \frac{1}{2} \partial^2_\varphi F_{t, \chi}(\varphi) (\varphi_1 - \varphi)^2 + O[(\varphi_1 - \varphi)^3] .
\]

(A26)

Accordingly, we can expand the moment-generating function as

\[
2M_\chi(t) = M_\chi^{(0)}(t) + M_\chi^{(1)}(t) + M_\chi^{(2)}(t) + \ldots
\]

where

\[
M_\chi^{(0)}(t) = \sum_n a_n^* a_n e^{-in\chi} .
\]

(A27)

For the first term, evaluation of the Gaussian integral gives

\[
M_\chi^{(0)}(t) = \sum_n \int d\varphi_1 d\varphi_2 F_{t, \chi}(\varphi_1) \times \frac{2\sigma}{(2\pi)^{\frac{3}{2}}} \prod_{j=1,2} e^{-\varphi_j \sigma^2 \varphi_j e^{i(1/\sigma)} \varphi_j (n - \pi) e^{-in\chi}}
\]

\[
= F_{t, \chi}(\varphi) \sum_n a_n^* a_n e^{-in\chi}
\]

(A28)

where in the last equality we have identified the moment-generating function at time \( t_0 \), i.e., \( M_\chi(t_0) = \sum_n a_n^* a_n e^{-in\chi} \).

Evaluating the Gaussian integrals of the second and third terms in Eq. (A27), we obtain

\[
M_\chi^{(1)}(t) = \sum_n \int d\varphi_1 d\varphi_2 (\varphi_1 F_{t, \chi}(\varphi_1) \varphi_1)
\]

\[
\times \frac{2\sigma}{(2\pi)^{\frac{3}{2}}} \prod_{j=1,2} e^{-\varphi_j \sigma^2 \varphi_j e^{i(1/\sigma)} \varphi_j (n - \pi) e^{-in\chi}}
\]

\[
= \sum_n \int d\varphi_1 d\varphi_2 (\varphi_1 F_{t, \chi}(\varphi_1) \varphi_1)
\]

\[
\times \prod_{j=1,2} e^{-[\varphi_j + i(n - \pi)] \sigma^2 [\varphi_j + i(n - \pi)]}
\]

\[
\times a_n^* a_n e^{-in\chi}
\]

(A29)

and

\[
M_\chi^{(2)}(t) = \sum_n \int d\varphi_1 d\varphi_2 (\partial^2_\varphi F_{t, \chi}(\varphi_1) \varphi_1^2
\]

\[
\times \frac{2\sigma}{(2\pi)^{\frac{3}{2}}} \prod_{j=1,2} e^{-\varphi_j \sigma^2 \varphi_j e^{i(1/\sigma)} \varphi_j (n - \pi) e^{-in\chi}}
\]
the dynamical cumulant-generation function in Eq. (13),

\[ K(\chi, t) = \log M(\chi, t) \]

and \( F[x] \) denotes an appropriate scaling function. Importantly, in this form, the moment-generating function fulfills the correct transformation properties under inversion of the counting field \( \chi \rightarrow -\chi \). A non-symmetric representation, e.g., when only taking the first term in Eq. (A31), does violate this basic property. Using the relation \( K(\chi, t) = \log M(\chi, t) \), and recalling the definition of the dynamical cumulant-generation function in Eq. (13),

\[ K(\chi, t) = K(\chi, t) + K(0) \]

we find that \( K(\chi, t) = \log M(\chi, t) \), which is the expression given in Eq. (14) after generalization to multiple counting fields.

4. Periodically driven systems

The PRFT makes intriguing predictions for the important class of periodically driven systems. According to Floquet theory, the time evolution operator can be written as

\[ U(\chi, t) = \sum_{\mu} e^{-i E_{\mu, \chi}(t - t_0)} |u_{\mu, \chi}(t)\rangle \langle u_{\mu, \chi}(t_0)| \]

where \( E_{\mu, \chi} \) are the quasienergies and \( |u_{\mu, \chi}(t)\rangle = |u_{\mu, \chi}(t + \tau)\rangle \) are the time-periodic Floquet states. Both depend on the counting field. Consequently, the probability operator in Eq. (21) can be expressed as

\[ \hat{P}_n(t) = \sum_{m, \mu, m_0, \mu_0} \hat{q}_{m|\mu} \hat{Q}_{m_0|\mu_0} e^{i(E_{\mu_0, \chi} - E_{\mu, \chi})(t - t_0)} \times p_{n - m - m_0}(t_0) \]

where

\[ \hat{q}_{m|\mu} = \frac{1}{4\pi} \int_{0}^{2\pi} e^{i(E_{\mu, \phi} - E_{\mu, \phi + \chi})(t - t_0)} e^{im\chi} d\chi \]

describes the stroboscopic dynamics of the system, and

\[ \hat{Q}_{m_0|\mu_0} = |u_{\mu_0, \phi}(t_0)\rangle \langle u_{\mu_0, \phi}(t)| \]

contains the information about the so-called micromotion. The later has the property

\[ \sum_{m = -\infty}^{\infty} \hat{Q}_{m_0|\mu_0} = \delta_{\mu_0, \mu} |u_{\mu_0, \phi}(t_0)\rangle \langle u_{\mu_0, \phi}(t_0)| \]

which will become important later.

Equation (A35) is too complicated to allow for a clear physical picture and requires simplification. We observe that \( \hat{Q}_{m_0|\mu_0} \) is constructed via a Fourier analysis of the operator \( |u_{\mu_0, \phi}(t)\rangle \langle u_{\mu_0, \phi}(t)| \). Under physical reasonable conditions, the Fourier components are physically restricted by finite \( n_{\min} \leq m_1 \leq m_{\max} \). Thus, when the initial probability distribution varies only slowly with photon number, we can replace \( p_{n - m - m_0}(t_0) \rightarrow p_{n - m}(t_0) \) in agreement with the explanations in Appendix A5 below. Consequently, Eq. (A35) simplifies to

\[ \hat{p}_n(t) = \sum_{\mu} p_{n|\mu}(t) |u_{\mu, \phi}(t_0)\rangle \langle u_{\mu, \phi}(t_0)| \]

\[ p_{n|\mu}(t) = \sum_{m} q_{m|\mu} p_{n - m}(t_0) \]

\[ q_{m|\mu} = \frac{1}{4\pi} \int_{0}^{2\pi} e^{i(E_{\mu, \phi} - E_{\mu, \phi + \chi})(t - t_0)} e^{im\chi} d\chi + c.c. \]

which shows that the photon redistribution is mainly determined by the quasienergies. Moreover, the state of the total system in Eq. (21) can be specified as

\[ |\Psi(t)\rangle = \sum_{\mu} c_{\mu} e^{-i E_{\mu, \phi}(t - t_0)} |u_{\mu, \phi}(t)\rangle \otimes |A_{\mu}(t)\rangle \]

where we have identified the Floquet-state conditioned photonic states as

\[ |A_{\mu}(t)\rangle = \sum_{n} \sqrt{p_{n|\mu}} e^{-i(\omega t - \varphi)} |n\rangle \]

To bring the total system state in this form, we took advantage of Baye’s theorem \( p_{n|\mu} p_n = p_{n|\mu} p_{\mu} \).
5. Error analysis

Here we analyze the error of the semiclassical moment-generating function in Eq. (A31). To allow for a quantitative statement about the error, we consider the generic photon state in Eq. (36). To simplify the notation, we consider here a single photon mode, while the generalization to a multimode system works along the same lines.

Informally speaking, the derivations in the PRFT make the following assumptions for the expansion coefficients $a_m^{(k)}$ in the Fock basis of the photon initial states $\sum_m a_m^{(k)} |m\rangle$: The amplitudes $|a_m^{(k)}|^2$ vary slowly with the photon number $m$; the phases are well defined in the sense that $arg a_m^{(k)} = \varphi_m$ with constant $\varphi_k$. These assumptions are naturally fulfilled for the coherent state in Eq. (2) when $\alpha_k$ is large, such that $|a_m^{(k)}|^2$ obeys the Poisson distribution.

To quantify the error, we have to investigate two approximations: (i) the semiclassical replacement of the photon-resolved time-evolution operators in Eq. (A21); (ii) the higher-order contributions $M_\chi^{(\geq 1)}$ in Eq. (A27).

(i) Semiclassical replacement. In the semiclassical replacement in Eq. (A21), we have assumed that the matrix elements of the photonic operator $\hat{a}^\dagger$

$$C(n) = \langle n+1 | \hat{a}^\dagger | n \rangle = \sqrt{n+1} \quad \text{(A42)}$$

are independent of the photon number during the time evolution. To estimate the validity of this approximation, we consider the ratio of matrix elements for the photon numbers $n = N$ and $n = N + \kappa_{dy}, t + \sigma$, where $\kappa_{dy}, t$ describes the change of the mean photon number $\sigma$ is the initial photon number standard deviation. As the ratio scales as

$$\frac{C(n + \kappa_{dy}, t + \sigma)}{C(n)} = 1 + \frac{\kappa_{dy}, t}{\pi} + \sigma \frac{1}{\pi} + O \left( \frac{1}{\sigma^2} \right), \quad \text{(A43)}$$

the semiclassical replacement is correct as long as the ratio $\kappa_{dy}, t/\pi$ is small. As $\kappa_{dy}, t$ is of the order of light-matter interaction times $t$, we conclude that the semiclassical approximation gives an error of the order $gt/\pi$ as indicated in Eq. (A31). Moreover, the standard deviation $\sigma$ is required to be small compared to the mean photon number $\pi$ to ensure the photon number independence of the matrix elements. This analysis thus justifies the first and second error scalings in Eq. (A31).

(ii) Expansion contributions. Here, we examine the magnitude of the term $M_\chi^{(1)}$, which contributes the lowest order correction to the semiclassical moment-generating function in Eq. (A31). The analysis of the terms $M_\chi^{(\geq 1)}$ works along the same lines and gives the same estimate. Transforming the sum over the photon number $n$ into an integral, we find

$$M_\chi^{(1)}(t) \rightarrow \int dn (\partial_t F_{t, \chi}) \frac{in}{\sigma^2} \frac{1}{\sqrt{2\pi}} \cdot e^{-\frac{n^2}{2\sigma^2}} e^{-i(n+\pi)\chi} \quad \text{(A44)}$$

To make progress, we represent the auxiliary function $F_{t, \chi}$ defined in Eq. (A26) as an exponential

$$F_{t, \chi}(\phi) = e^{if_{t, \chi}(\phi)}. \quad \text{(A45)}$$

In doing so, the first-order correction of the moment-generating function can be written as

$$M_\chi^{(1)}(t) = \partial_t e^{-i[\sigma_1 f_1(\phi)] - [\frac{\sigma_1}{2} - f_1''(\phi)] \phi^2 + O(\chi^3) \phi}, \quad \text{(A46)}$$

where $f_1(\phi)$ and $f_1''(\phi)$ denote the first and second derivatives of $f_{t, \chi}(\phi)$ with respect to the counting field at $\chi = 0$. Using Eqs. (A44) and (A45), we can evaluate the contribution of $M_\chi^{(1)}$ to the probability distribution to be

$$p^{(1)}_n = \frac{1}{2\pi} \int d\chi \left[ M_\chi^{(1)}(t) + M_\chi^{(1)*}(t) \right] e^{i\chi n} \quad \text{(A47)}$$

The terms $O(\chi^3)$ in the exponent in Eq. (A46) generate terms of order $O \left( \frac{1}{\sigma^2} \right)$. Inspection of the probabilities $p^{(1)}_n$ reveals that they are small if $\sigma^2 \ll f_1''(\phi)$ and $\sigma^2 \ll f_1''(\phi) t$. Both $f_1''(\phi)$ and $f_1''(\phi) t$ are defined via the logarithm of $F_{t, \chi}(\phi)$, which is defined in Eq. (A26). As the time evolution operators are an exponential of the Hamiltonian, we conclude that both $f_1''(\phi)$ and $f_1''(\phi) t$ scale with the product of the light-matter coupling $g$ and time $t$. Consequently, we can estimate that the error magnitude scales as $p^{(1)}_n \ll O \left( \frac{1}{\sigma^2} \right)$. Carrying out a similar analysis for $M_\chi^{(\geq 1)}$, we find the same error scaling, such that we can conclude

$$p^{(l, 1)}_n = F \left( \frac{gt}{\sigma^2} \right), \quad \text{(A48)}$$

i.e., all terms $l \geq 1$ can be neglected in the large $\sigma$ limit. As the moment-generating function can be expressed as the Fourier transformation of the probabilities, we arrive at the third error scaling given in Eq. (A31).

6. Generalizations

The expression of the moment-generating function in Eq. (A31) can be generalized to more general initial states along the same lines as in Appendix A. As the notation is tedious, we state only the final result here.

We consider a generic light-matter initial state of the form

$$|\Psi(t_0)\rangle = \sum_{\lambda} c_{\lambda} |\phi_{\lambda}(t_0)\rangle \otimes |A_{\lambda}(t_0)\rangle, \quad \text{(A49)}$$
where we make no further assumption about the matter initial state $|\phi(t_0)\rangle$. The $c_\lambda$ are expansion coefficients. In contrast to the initial state in Eq. (A19) considered before, we here allow for an entangled initial state. The photonic states are Gaussian states and parameterized as

$$|A_\lambda(t_0)\rangle = \sum_n a_{\lambda,n} |n\rangle, \quad \text{ (A50)}$$

where the expansion coefficients in the Fock basis $|n\rangle$ can be written as

$$a_{\lambda,n} = \frac{1}{(2\pi)^{\frac{N}{2}} \sqrt{\det \Sigma_{\lambda}}} e^{-\frac{1}{2} (n-n_{\pi,\lambda})^T (n-n_{\pi,\lambda})^T} e^{i\varphi_{\lambda,n}}. \quad \text{ (A51)}$$

Thereby, $\pi_{\lambda} = (\pi_{\lambda,1}, \ldots, \pi_{\lambda,R})$ is the vector of the initial mean photon numbers, $\Sigma_{\lambda}$ is a Hermitian matrix describing the corresponding standard deviation, and $\varphi_{\lambda} = (\varphi_{\lambda,1}, \ldots, \varphi_{\lambda,R})$ denotes the phases of the $R$ photonic modes. This parametrization covers coherent photonic states, number-squeezed photonic states, phase-squeezed photonic states, and multimode entangled photonic states. A suitable linear combination of the Gaussian states also allows for the description of Fock states. However, this would be numerically very expensive and eradicate the simplicity of the PRFT.

Generalizing the derivations in Appendix A3 with regard to the initial state in Eq. (A49), we finally arrive at the generic moment-generating function

$$M_X(t) = \frac{1}{2} \sum_{\lambda_1, \lambda_2} \left[ \langle \phi_{\lambda_1}(t_0) | U^\dagger_{\varphi_{\lambda_1}}(t) U_{\varphi_{\lambda_2}+\chi}(t) | \phi_{\lambda_2}(t_0) \rangle ight. \\
+ \langle \phi_{\lambda_1}(t_0) | U^\dagger_{\varphi_{\lambda_2}-\chi}(t) U_{\varphi_{\lambda_2}}(t) | \phi_{\lambda_2}(t_0) \rangle \right] \\
\times M_X^{\lambda_1,\lambda_2}(t_0),$$

$$+ \mathcal{F} \left[ \frac{1}{\sigma_{\lambda,k}^2}, \frac{\sigma_{\lambda,k}}{\pi_{\lambda,k}} \right] \right]_{\lambda,k}, \quad \text{ (A52)}$$

where the initial moment-generating function is given by

$$M_X^{\lambda_1,\lambda_2}(t_0) = \sum_n a_{\lambda_1,n}^* a_{\lambda_2,n} e^{\chi^* n}. \quad \text{ (A53)}$$

The consequences of the initial light-matter entanglement in Eq. (A49) may lead to new dynamical effects, whose analysis would exceed the scope of this paper.

7. Standard classical derivation

Here, we show that the cumulant-generating function in Eq. (13) reproduces the standard semiclassical definition of the energy current as considered in, e.g., Refs. [94, 95]. We first consider the cases of a single driving mode. Using the definition of the first dynamical cumulant in Eq. (12), we find

$$\kappa_{\text{dy},1}(t) = \Delta \left\langle \tilde{N}(t) \right\rangle \big|_{t_0} = \frac{i}{2} \left\langle U^\dagger_{\chi}(t) \frac{d}{d\chi} U_{\chi}(t) \right\rangle \big|_{\chi \to 0} + \text{c.c.} \quad \text{ (A54)}$$

To evaluate the derivative, we use the identity

$$U(t) = U(t, t_0) = U_0(t - \chi/\omega, t_0 - \chi/\omega), \quad \text{ (A55)}$$

from which we can easily show that

$$i \frac{d}{d\chi} U(t) = \frac{1}{\omega} \left[ \mathcal{H}(t) U(t) - U(t) \mathcal{H}(t) \right] \quad \text{ (A56)}$$

Consequently,

$$\omega \kappa_{\text{dy},1}(t) = \left\langle \mathcal{H}(t) \right\rangle \big|_t - \left\langle \mathcal{H}(t_0) \right\rangle \big|_{t_0}. \quad \text{ (A57)}$$

Deriving with respect to time, we readily find the energy current from the matter system to the photon mode

$$\omega \frac{d}{dt} \kappa_{\text{dy},1}(t) = \left\langle \frac{d}{dt} \mathcal{H}(t) \right\rangle \big|_t = I(t), \quad \text{ (A58)}$$

which is the expression of the semiclassical energy current commonly used in the literature.

The generalization of Eq. (A58) to multiple modes can be easily performed by requantizing the photon modes, which are not counted: Assuming we are interested in the counting statistics of mode $k$, we only quantize the modes $k' \neq k$ in the semiclassical Hamiltonian in Eq. (3), such that

$$\mathcal{H}(t) = \mathcal{H}_k(t) + H_0 + \sum_{k'} g_{H_{k'}} \left( \hat{a}_{k'} + \hat{a}_{k'}^\dagger \right), \quad \text{ (A59)}$$

where $\mathcal{H}_k(t) = g H_k \cos(\omega_k t + \varphi_k)$. This is just the Hamiltonian in Eq. (3) with a complicated $H_0$ and a single semiclassical photon mode. Using the same reasoning as before, we can directly conclude that the photon flux into mode $k$ is given as

$$I_k(t) \equiv \frac{d}{dt} \omega_k \left\langle \Delta \tilde{N}_k \right\rangle = \left\langle \frac{d}{dt} \mathcal{H}_k(t) \right\rangle. \quad \text{ (A60)}$$

This implies that the photon-number change in mode $k$ is captured by the operator

$$\Delta \tilde{N}_k = \int_{t_0}^t \left[ \frac{d}{dt} \mathcal{H}_k(t) \right] dt, \quad \text{ (A61)}$$

which is thus an operator in space and time. Clearly, an analysis of the transport dynamics in terms of $\Delta \tilde{N}_k$ does not offer the convenience of the PRFT.

Appendix B: Standard Full-Counting Statistics

Here we review the derivation of the standard FCS [69, 120]. We assume that the system is described by Hamiltonian $H_Q$ in Eq. (1). We want to count the change of
photons in photonic mode $\hat{a}$ between times $t_0$ and $t_1$. The system is assumed to be initially in state $\rho(t_0)$. The photon number change shall be determined by two-point projective measurements as sketched in Fig. 1(a).

At time $t_0$, we perform a projective measurement defined by the projector $\hat{P}_{n_0} = |n_0\rangle \langle n_0|$, where $|n_0\rangle$ denote the Fock states of $\hat{a}$, to determine the initial photon number $n_0$. The resulting density matrix $\rho$ is

$$\rho_{pr}(t_0) = \sum_{n_0} \hat{P}_{n_0} \rho(t_0) \hat{P}_{n_0}$$

$$= \sum_{n_0} p_{n_0}(t_0) \rho_{pr,n_0}, \quad (B1)$$

where $p_{n_0}(t_0)$ denotes the probabilities to find $n_0$ photons. The density matrix $\rho_{pr,n_0}$ is the system state conditioned on the measurement outcome $n_0$.

We define $p_{n|n_0}(t_1)$ as the probability distribution to measure $n$ photons by a projective measurement at time $t_1$, given that there have been $n_0$ photons at time $t_0$. This conditional probability distribution can be formally written as

$$p_{n|n_0}(t_1) = \text{Tr} \left[ \rho_{pr,n_0}(t_1) \sum_m \delta_{n,m} \hat{P}_m \right]$$

$$= \text{Tr} \left[ \rho_{pr,n_0}(t_1) \frac{1}{2\pi} \int_\pi^{-\pi} d\chi e^{-i\chi n} \sum_m e^{i\chi m} \hat{P}_m \right]$$

$$= \frac{1}{2\pi} \int_\pi^{-\pi} d\chi e^{-i\chi n} \text{Tr} \left[ \rho_{pr,n_0}(t_1) e^{i\chi \hat{N}} \right], \quad (B2)$$

where $\hat{N} = \hat{a}^\dagger \hat{a}$. The time-evolved density matrix is given as $\rho_{pr,n_0}(t) = \hat{U}(t) \rho_{pr,n_0} \hat{U}^\dagger(t)$. For the density matrix conditioned on the first projective measurement, we can replace

$$\rho_{pr,n_0} = \rho_{pr,n_0} e^{i\chi \hat{n}_0 e^{-i\chi \hat{N}}} \quad (B3)$$

We note that this step is the reason why we have applied a projective measurement at time $t_0$. In doing so, the conditional probability distribution can be written as

$$p_{n|n_0} = \int_\pi^{-\pi} \frac{d\chi}{2\pi} e^{i\chi (n-n_0)} \text{Tr} \left[ \hat{U} \rho_{pr,n_0} e^{-i\chi \hat{N}} \hat{U}^\dagger e^{i\chi \hat{N}} \right].$$

We are interested in the probability distribution of the photon number change $\Delta n = n - n_0$, that we denote as $p_{\Delta n}$. This distribution is the average of the conditional probability distribution $p_{n_0+\Delta n|n_0}$ weighted by the initial probability distribution, i.e.,

$$p_{\Delta n} = \sum_{n_0} p_{n_0+\Delta n|n_0}(t_0) p_{n_0}(t_0)$$

$$= \frac{1}{2\pi} \int_\pi^{-\pi} d\chi e^{i\chi \Delta n} \text{Tr} \left[ \hat{U}(t) \rho_{pr}(t_0) e^{-i\chi \hat{N}} \hat{U}^\dagger(t) e^{i\chi \hat{N}} \right]$$

$$= \frac{1}{2\pi} \int_\pi^{-\pi} d\chi e^{i\chi \Delta n} M_{\Delta n}^{\text{pr}}(t). \quad (B4)$$

In the last step, we have introduced the dynamical moment-generating function of the two-point projective measurement, that can be alternatively expressed as

$$M_{\Delta n}^{\text{pr}}(t) = \text{Tr} \left[ \hat{U}_{\chi/2}(t) \rho_{pr}(t_0) \hat{U}^\dagger_{-\chi/2}(t) \right]. \quad (B5)$$

in terms of the generalized time-evolution operator

$$\hat{U}_\chi(t) = e^{-i\chi \hat{N}} \hat{U}(t) e^{i\chi \hat{N}} = e^{-i\hat{H}_{Q,\chi} t}. \quad (B6)$$

In the second equality, we have expressed the time-evolution operator in terms of the Hamiltonian

$$H_{Q,\chi} = e^{-i\chi \hat{N}} H_Q e^{i\chi \hat{N}}. \quad (B7)$$

We emphasize that the projective measurement in Eq. (B1) destroys coherences in the photon basis and thus modifies the initial state. If the initial state $\rho(t_0)$ is already diagonal in the photon basis, such as the vacuum state or thermal states, it remains unchanged and the standard FCS makes correct predictions. For this reasons, the standard FCS correctly describes spontaneous photon emission.

In contrast, coherences in the number basis are destroyed due to the projection at time $t_0$ in Eq. (B1). When one blindly replaces $H_{Q,\chi} \rightarrow H_{\chi}(t)$ in Eq. (B6) with the semiclassical Hamiltonian $H_{\chi}(t)$ to mimic a coherent field, the resulting expression is not equivalent to the dynamical cumulant generating function of the PRFT in Eq. (14) and thus makes wrong predictions about the photon statistics.

**Appendix C: Details to the application of the model calculations**

1. Benchmark calculations

In Figs. 7-9, we depict more benchmark calculations of the PRFT for the single-mode and two-mode Rabi models. Here we shortly discuss the agreement of the PRFT to the exact quantum calculation, while the detailed interpretation of the physical effects exceeds the scope of this paper.

**Sambe space simulation.** In Fig. 7, we investigate the accuracy of the PRFT for the same parameters as in Fig. 2 but with the photonic subsystem represented in the Sambe space [introduced in Eq. (4)] instead of the Fock space. In doing so, we can assess the impact of the photon number dependence of the operators $\hat{a}_k$ and $\hat{a}_k^\dagger$ on the accuracy. Here we shortly discuss the major differences between Figs. 2 and 7. The variance change in Fig. 7(a) predicted by PRFT agrees now perfectly to the numerical simulation. Note that the dynamics for $\sigma^2 = \bar{n}(t_0)$ lies exactly under the other two curves. The probability distributions in Fig. 7(b) of the PRFT and the numerical simulations agree perfectly to each other.
The minor oscillations of the numerical simulation in Fig. 2(b) for $\sigma^2 = \bar{n}(t_0)$ have completely disappeared, as they are a consequence of the photon number dependence of $\hat{a}_k$ and $\hat{a}_k^\dagger$. The error in Fig. 7(c) is significantly reduced compared to Fig. 2(c), especially for larger $\sigma$ values, demonstrating that the error is caused by the photon number dependence of $\hat{a}_k$ and $\hat{a}_k^\dagger$. Moreover, the error Fig. 7(c) decreases significantly faster as function of $\bar{n}(t_0)$ than in Fig. 2(c). We note that the error is bounded by $d_1 > 10^{-5} - 10^{-6}$ due to the computer precision in the numerical simulation.

**Mean photon number.** In Fig. 8 we investigate the PRFT for three initial mean photon numbers $\bar{n}_k(t_0) = 50$, $\bar{n}_k(t_0) = 500$, and $\bar{n}_k(t_0) = 5000$ for the two photon modes $k = 1, 2$. The standard derivations are equally $\sigma_k = \sigma = 4$. We observe that the PRFT time evolutions $\bar{n}_k(t_0)$ and $\bar{n}_k(t_0)$ agree well to the exact numerical ones. We thus conclude that the error is mainly determined by the small $\sigma$.

**Mixed benchmarking.** In Fig. 9 we carry out more benchmark calculations for different photon standard deviations $\sigma_k = \sigma$ for $k = 1, 2$ in various parameters regimes, namely, in the dephasing, adiabatic, and high-frequency driving regime. We observe an overall precise agreement of the photonic probability distribution predicted by the PRFT to the exact numerical calculation in the full quantum model. Minor deviations can be explained by numerical fluctuations. Interestingly, in the high-frequency driving regime $\omega_k \gg h_z, y_k$ in Fig. 9(c), we find a perfect agreement of the PRFT and exact quantum calculations. However, in this regime there is no photon flux between the photon modes as the two-level system cannot be resonantly excited.

### 2. Jaynes-Cummings model

Here we study the photonic dynamics in a solvable model of atom-photon interactions — the Jaynes-Cummings model. This model describes a single two-level atom interacting with a near-resonant cavity mode of the photonic field [131, 132]:

$$H_{JC} = \frac{h_z}{2} \sigma_z + \omega \hat{a}^\dagger \hat{a} + g_1 \left( \sigma_+ \hat{a} + \sigma_- \hat{a}^\dagger \right),$$

where $\sigma_\pm = \sigma_x \pm i \sigma_y$ and $\sigma_z$ represents the usual Pauli matrices for spin-1/2 particles. Assuming the photon field to be classical, the corresponding semiclassical Hamiltonian describing the atomic subsystem is:

$$\mathcal{H}(t) = \frac{h_z}{2} \sigma_z + g_1 \left( \sigma_+ e^{-i\omega t} + \sigma_- e^{i\omega t} \right),$$

where $g = \tilde{g} \omega$ with $\alpha$ being the amplitude of coherent photonic state. The generalized time-evolution operator is then given by Eq. (6) where $\mathcal{H}_X(t)$ can be obtained from Eq. (C2) by replacing $\sigma_\pm \rightarrow \sigma_\pm e^{\pm i\chi}$. In the interaction picture defined by $U_0(t) = \exp \left[ -i \frac{\chi}{2} \sigma_z t \right]$, the generalized
where

\begin{align*}
E &= \frac{1}{2} \sqrt{(\hbar z - \omega)^2 + 16g_1^2}, \\
\tan \theta &= \frac{2g_1}{\hbar z - \omega}, \\
\hat{\sigma}_x &= \cos \theta \hat{\sigma}_z + \sin \theta (\cos \chi \hat{\sigma}_x + \sin \chi \hat{\sigma}_y).
\end{align*}

The photon-resolved time-evolution operators can be obtained by applying Eq. (8) and are given in Eq. (11).

3. Two-mode Jaynes-Cummings model

The two-mode generalization of the Jaynes-Cummings model \cite{133, 134} allows for an analytical calculation of
the counting statistics. The Hamiltonian reads as
\[
H_{\text{TMJC}} = \frac{\hbar}{2} \sigma_z + \sum_{k=1}^{2} \omega \hat{a}_k^{\dagger} \hat{a}_k + \sum_{k=1}^{2} \tilde{g}_k \left( \hat{\sigma}_+ \hat{a}_k + \hat{\sigma}_- \hat{a}_k^{\dagger} \right),
\]
where both modes have the same frequency $\omega_k = \omega$, and the photonic modes are initially in coherent states $|\alpha_k e^{i\varphi_k}\rangle$ with real valued $\alpha_k$ and $\varphi_k$. For a notation reason, we choose $t_0 = 0$ in the following calculations.

Moment-generating function. Following the procedure in Sec. II we proceed to calculate the moment-generating function. The semiclassical Hamiltonian including the counting fields is given by
\[
\chi(t) = \frac{\hbar}{2} \sigma_z + \left[ \hat{\sigma}_+ e^{-i\omega t} G(\chi) + \hat{\sigma}_- e^{i\omega t} G^*(\chi) \right],
\]
where we have defined $G(\chi) = \sum_{k=1,2} g_k e^{i\chi_k}$. In an interaction picture defined by $U_0(t) = e^{-iZ \sigma_z t}$, the time-
evolution operator reads as
\[ U_X(t) = e^{-iH_xt} = \cos (E_Xt) \mathbb{1} + i \sin (E_Xt) \hat{\sigma}_X, \] (C5)
where \( H_X = \frac{\hbar}{2} \hat{\sigma}_z + [\hat{\sigma}_x G(\chi) + \hat{\sigma}_y G^*(\chi)] \) is the Floquet Hamiltonian and
\[ \hat{\sigma}_X = \cos \theta_X \hat{\sigma}_z + \sin \theta_X (\cos \phi_X \hat{\sigma}_x + \sin \phi_X \hat{\sigma}_y), \]

where \( \phi = (\phi_1, \phi_2) \). In the approximate expression, we have neglected the counting fields in \( \hat{\sigma} \rightarrow \hat{\sigma}_\phi \), as it only accounts for sub-leading contributions in time.

**Cumulants.** For the approximated moment-generating function in Eq. (C7), the moments are:
\[ m_{2l+1}^{(1)} = (-1)^l \left[ \frac{2g_1 g_2}{E_\phi} \sin(\phi) \right]^{2l+1} (\hat{\phi}_\phi|0\rangle + O (t^2)), \]
\[ m_{2l}^{(2)} = (-1)^l \left[ \frac{2g_1 g_2}{E_\phi} \sin(\phi) \right]^{2l} + O (t^{2l-1}), \] (C8)
which grow as \( t^{2l+1} \) and \( t^{2l} \) in time, respectively. In this form, we can study the dependence of the transport processes on the relative phase \( \phi = \phi_2 - \phi_1 \). Interestingly, only the odd moments depend on the expectation value of \( \hat{\sigma}_\phi \).

When the initial state is a Floquet state, the mean and the variance changes of the photon number distribution are:
\[ \Delta \langle \hat{N}_1 \rangle |_{\phi, \rho} = (-1)^l \frac{2g_1 g_2}{E_\phi} \sin(\phi) t + O (t^0), \]
\[ \Delta \sigma_1^2 |_{\phi, \rho} = 0 \] (C9)
For \( \phi \neq \{0, \pi\} \), there is a net photon flux between the photon modes. The variance vanishes up to minor temporal fluctuations. According to Eq. (C9), the direction and magnitude of the photon flux can be controlled by the relative phase \( \phi \). In agreement with the analysis of the probability redistribution, the photon flux can be controlled by the initial state. The variance change vanishes exactly as predicted by Eq. (30).

The situation changes dramatically when the initial state is a balanced superposition of two Floquet states \( |\phi_{\rho}\rangle = (|u_{1,\rho}\rangle + |u_{2,\rho}\rangle)/\sqrt{2} \). In this case, the first two cumulants become
\[ \Delta \langle N_1 \rangle |_{\phi, \rho} = O (t^0), \]
\[ E_X = \frac{1}{2} \sqrt{\left( hz - \omega \right)^2 + 16 |G(\chi)|^2}, \]
\[ \tan \theta_X = \frac{2 |G(\chi)|}{hz - \omega}, \]
\[ \phi_X = \arctan G(\chi). \] (C6)
The counting-field dependent Floquet states \( |u_{\mu,\chi}\rangle \) are the eigenstates of \( \sigma_X \) with quasienergies \( E_{\mu,\chi} = \pm E_X \). The dynamical moment-generating function then becomes
\[ \Delta \sigma_1^2 |_{\phi, \rho} = \left[ \frac{2g_1 g_2}{E_\phi} \sin(\phi) \right]^2 t^2 + O (t^4), \] (C10)
which shows that the mean photon flow between the two modes approximately vanishes, while the variance increases quadratically in time. The variance change in Eq. (C10) is equal to the squared mean change in Eq. (C9). This time dependence is easily understood from Fig. 4(a), as the rapid variance increase is a consequence of the linearly growing distance between the two Floquet-state-dependent peaks.

**Light-matter entanglement.** Here, we apply the PRFT to calculate the purity in the Jaynes-Cummings model in order to describe the light-matter entanglement as a function of time. According to the PRFT and Eq. (32), the time-evolved state can be written as
\[ |\Psi(t)\rangle = c_1 e^{-iE_{1,\rho} t} |u_{1,\rho}\rangle |A_1\rangle + c_2 e^{-iE_{2,\rho} t} |u_{2,\rho}\rangle |A_2\rangle, \] (C11)
with the in general non-orthogonal photonic states \( |A_\mu\rangle \). The photon probability distribution conditioned on the Floquet state approximately reads as \( p_{n_{1,\mu}}(t) = e^{(n_{1,\mu} - \pi_{n_{1,\mu}}(t))/2\sigma^2}/(\sqrt{2\pi}\sigma) \), where \( \sigma \) is the width, and \( \pi_{k,\mu}(t) = \pi_k(0) + \kappa_{dy,1,\mu}(t) \) is the time-dependent mean of mode \( k = 1, 2 \). The mean is determined by the quasienergies as \( \kappa_{dy,1,\mu}(t) = -\partial_{\phi_1} E_{\mu,\phi_1} t \) and the width stays constant.

To calculate the purity, we evaluate the reduced density matrix of \( \rho(t) = |\Psi(t)\rangle \langle \Psi(t)| \), i.e.,
\[ \rho_M = Tr_L (\rho) = \left( \begin{array}{cc} |c_1|^2 & c_1^* c_2 v \\ c_2^* c_1 v^* & |c_2|^2 \end{array} \right), \] (C12)
where \( v = \langle A_1 | A_2 \rangle \) is the overlap of the two photonic states. For the following calculation, we use that the phases in the Fock state expansion of both photonic states are equal, meaning that \( \arg \langle n_k | A_1 \rangle = \arg \langle n_k | A_2 \rangle \) for \( k = 1, 2 \), which is consistent with the
FIG. 10. Purity as an entanglement measure of the light-matter state in the two-mode Jaynes-Cummings model as a function of time: (a) shows the purity for an initial Floquet state for different initial photon-number variances $\sigma^2 = \text{Var } N_1(t_0)$, and (b) shows the purity for a balanced superposition of Floquet states as initial state. The black and red lines depict the quantum simulation and PRFT respectively. Overall parameters are $\hbar = \omega = 10g$ and $\pi_k(t_0) = 10^5$ for $k = 1, 2$.

PRFT. In this case, the overlap $\nu$ is completely determined by the conditional probabilities $p_{nk|\mu}(t)$. Considering the photon number as a continuous variable, we can then evaluate

$$
\nu = \prod_{k=1,2} \left[ \frac{1}{\sqrt{\pi} \sigma} \int {dn}_{k'} e^{-\left(\frac{(n_k-\pi_{k,1})^2}{4\sigma^2}\right)} e^{-\left(\frac{(n_k-\pi_{k,2})^2}{4\sigma^2}\right)} \right]
$$

$$
= \prod_{k=1,2} \int e^{-\left(\frac{\pi_{k,1}(t)-\pi_{k,2}(t)}{4\sigma^2}\right)^2},
$$

where each photon mode $k = 1, 2$ has been integrated individually to obtain the correct overlap $\nu$.

The purity is related to the eigenvalues $\nu_k$ of the reduced density matrix via $P = \text{Tr} \left( \rho_2^2 \right)$, where the eigenvalues are explicitly given as

$$
p_{1/2} = \frac{1}{2} \pm \frac{1}{2} \sqrt{\left( |c_1|^2 - |c_2|^2 \right)^2 + 4 |c_1|^2 |c_2|^2 |\nu|^2}. \label{eq:purity}
$$

Using Eq. \ref{eq:purity} we thus finally obtain the time-dependent purity in the two-mode Jaynes-Cummings model

$$
P = \frac{1 + \left( |c_1|^2 - |c_2|^2 \right)^2}{2} + 2 |c_1| |c_2| e^{-\left(\frac{E_{c,1,\mu}^2-E_{c,2,\mu}^2}{2\sigma^2}\right)^2}. \label{eq:two-mode-purity}
$$

Our results are shown in Fig. \ref{fig:10} together with the numerically calculated exact purity to confirm the accuracy of the PRFT calculation. We find that for an initial Floquet state (e.g., $c_1 = 1$ and $c_2 = 0$), the purity stays close to $P \approx 1$ [see Fig. \ref{fig:10}a]) in agreement with Eq. \ref{eq:two-mode-purity}. On the other hand, for the balanced superposition state ($|c_1|^2 = |c_2|^2 = 1/2$ and $c_2 = 0$), the purity rapidly decays to $P \approx 1/2$ [see Fig. \ref{fig:10}b]), showing maximal light-matter entanglement. According to Eq. \ref{eq:two-mode-purity}, the purity degrades faster for a smaller initial variance $\sigma^2$.

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