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Revealing higher-order light and matter energy exchanges using quantum trajectories in ultrastrong coupling

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The dynamics of open quantum systems is often modeled using master equations, which describe the expected outcome of an experiment (i.e., the average over many realizations of the same dynamics). Quantum trajectories, instead, model the outcome of ideal single experiments—the “clicks” of a perfect detector due to, e.g., spontaneous emission. The correct description of quantum jumps, which are related to random events characterizing a sudden change in the wave function of an open quantum system, is pivotal to the definition of quantum trajectories. In this article, we extend the formalism of quantum trajectories to open quantum systems with ultrastrong coupling (USC) between light and matter by properly defining jump operators in this regime. In such systems, exotic higher-order quantum-state and energy transfer can take place without conserving the total number of excitations in the system. The emitted field of such USC systems bears signatures of these higher-order processes, and significantly differs from similar processes at lower coupling strengths. Notably, the emission statistics must be taken at a single quantum trajectory level, since the signatures of these processes are washed out by the “averaging” of a master equation. We analyze the impact of the chosen unraveling (i.e., how one collects the output field of the system) for the quantum trajectories and show that these effects of the higher-order USC processes can be revealed in experiments by constructing histograms of detected quantum jumps. We illustrate these ideas by analyzing the excitation of two atoms by a single photon [Garziano et al., Phys. Rev. Lett. 117, 043601 (2016)]. For example, quantum trajectories reveal that keeping track of the quantum jumps from the atoms allows one to reconstruct both the oscillations between one photon and two atoms as well as emerging Rabi oscillations between the two atoms.

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I. INTRODUCTION

A. Interacting quantum systems, ultrastrong coupling, and virtual processes

In a system consisting of two (or more) interacting subsystems, coherent energy transfer can take place between these subsystems. If the interaction is small and the subsystems are resonant, a single excitation can be exchanged and the total number of excitations is conserved along the dynamics. Instead, if the interaction strength is ultrastrong [1,2], i.e., comparable to the bare transition frequencies of the individual subsystems, novel quantum processes can be realized, where the excitation number is not conserved [1,3]. In this regime, the transition from an initial state $\ket{i}$ to a final state $\ket{f}$, characterized by different numbers of excitations, but the energy of which is comparable, can take place through a series of virtual transitions (intermediate states). The effective $\ket{i} \rightarrow \ket{f}$ process can be described by an effective interaction potential, the form of which can be determined by perturbation theory involving a sum over all the possible contributing virtual transitions.

Processes mediated by virtual transitions are common also in open quantum systems, where the energy-conservation condition is relaxed by the inclusion of dissipation. For example, in nonlinear quantum optics [4] and polaritonics [5], the $\chi^{(3)}$ interaction is due to the virtual creation of electron-hole pairs. Similarly to the Hamiltonian case, also in open quantum systems an effective Hamiltonian can capture an emergent coupling between different states. While the dynamics of the closed system is completely determined by the effective Hamiltonian, in the open system case, the presence of dissipation can mix different Hamiltonian manifolds and affect the dynamics in nontrivial ways.

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An interesting example of a system with virtual transitions is that of ultrastrong coupling (USC) between light and matter. While the Hamiltonian processes are characterized by USC, the electromagnetic field cannot be isolated from the environment, resulting in an open system dynamics. The USC regime was defined for intersubband polaritons [6] and experimentally observed in a microcavity-embedded doped GaAs quantum well [7] and in circuit quantum electrodynamics (QED) [8]. After that, USC has been reached in several other experimental platforms, including cavity QED and circuit optomechanics (see Refs. [1,2,9] and references therein).

Following these experimental developments, interest in USC has blossomed, stimulating many theoretical studies [10–32]. In particular, processes that do not conserve the total number of excitations have attracted considerable attention [33–38]. Among them, the possibility of single photons simultaneously exciting two or more atoms [39–41] will be used in this article as an illustrative example. This intriguing process arises from the interplay of a complex combination of higher-order virtual processes.

### B. Quantum trajectories

For a weakly coupled Markovian environment, the physics of an open quantum system is described by a Lindblad master equation (LME) [42–45]. The state of the system evolving with the LME is captured by the density matrix, which represents the average state of the system over many experiments. The effect of the environment on the system is described via the average evolution of the system, it can be obtained by averaging over an infinite number of quantum trajectories.

The stochastic evolution of the system's wave function constitutes an efficient alternative to the LME approach [46–48]. In quantum trajectories, the interaction between the system and its environment is modeled as a set of ideal detectors, which continuously monitor the output field of the system [45]. Quantum jumps have been observed in many experimental platforms, ranging from solid-state physics to superconducting circuits (see, e.g., Refs. [49–53]). The stochastic evolution of the wave function under such a procedure is known as a quantum trajectory [54–56]. Since the LME describes the average evolution of the system, it can be obtained by averaging over an infinite number of quantum trajectories.

Even if the LME and quantum-trajectory approaches are equivalent on average, there may exist behaviors witnessed by single quantum trajectories that cannot be directly observed at the LME level because (i) spontaneous decay processes, induced by the environment, occur randomly and averaging can cancel several features and (ii) there can be rare processes the visibility of which is reduced by averaging. Examples of such processes have been found in bosonic and spin systems, both concerning the states explored by the dynamics and the emergence of different timescales [44,57–60]. The first goal of this article is the study of how such hidden processes can be used to reveal USC in open quantum systems.

Experimentally, there exist different ways in which the output field of a cavity can be monitored. Theoretically, this translates into different types of evolution for the quantum trajectories [61]. One such type is a non-Hermitian continuous time evolution interrupted by abrupt changes in the wave function due to quantum jumps. This is the widely used Monte Carlo wave-function (MCWF) method [56]. Another type of evolution is continuous stochastic infinitesimal changes of the wave function due to a noise term. This is the quantum-state-diffusion (QSD) method [62–65]. For photons escaping an electromagnetic resonator, the MCWF method describes the ideal photodetection of the output field, while the QSD method describes homodyne measurements.

Furthermore, the access to the emitted field of a USC system allows reconstructing some correlation functions of the system [66]. In this regard, quantum trajectories allow predicting the presence of USC phenomena by histogramming the statistics of quantum jumps. While normally this would be a nonessential remark, in USC it is often difficult to reconstruct the presence of higher-order processes, due to both the fragility of these processes with respect to external perturbation (they are higher-order perturbative effects) and the intrinsic difficulty in measuring the effects of virtual excitations [20,67–69]. The second aim of this article is to show that an accurate study of quantum trajectories allows demonstrating the presence of higher-order USC processes.

### C. Outline and original results of this article

In Sec. II, we first present the one-photon–two-atom system, introduced in Ref. [39], and explain how higher-order processes allow a single photon to excite two atoms, and vice versa. We provide an effective Hamiltonian for the system we study, and we then show how the formalism of quantum trajectories can be adapted to handle such a USC system. Moreover, within this section, we provide analytical results by describing the one-photon–two-atom and the qubit-qubit processes, where the latter is a second-order subprocess that is part of the main effect.

We use this system as an example to show that individual quantum trajectories can clarify the dynamic evolution of interacting quantum systems by revealing hidden behavior that cannot be trivially witnessed by the LME. We do it in two cases: In Sec. III, we consider only local dissipation, while in Sec. IV we introduce also a collective dissipation channel for the two qubits [70].

We identify several dynamics stemming from higher-order processes that are revealed by individual quantum trajectories. In particular, we show that the quantum jump backaction induces a dissipative quantum state transfer between the two qubits, similar but not identical to what was shown in Ref. [60].

In addition, we show how higher-order processes can be identified also by constructing histograms of detection events. This is a viable experimental technique, where photodetection from multiple experiments allows one to reconstruct the correlation functions. Finally, we conclude and give an outlook for future work in Sec. V.

In the Appendices, we provide a detailed derivation of the effective Hamiltonian for the system we study, a comparison between this effective Hamiltonian and the full system Hamiltonian, and a more detailed analysis of all processes involved.
Moreover, we analyze the quantum trajectories that arise when the system output is detected by a homodyne measurement instead of photodetection, demonstrating the importance of the unraveling protocol. We conclude the Appendices showing a comparison between the LME and MCWF approaches for obtaining the averaged system dynamics.

Beyond the interest in interacting quantum systems, this article provides a way to probe the presence of USC effects in a light-matter system, a task which normally is challenging since one cannot directly access the virtual photons populating the dressed states of the system.

II. MODEL AND MATHEMATICAL TOOLS

The system studied in Ref. [39] is composed of two subsystems: (i) two qubits noninteracting with each other and (ii) a single cavity mode. The subsystems are ultrastrongly coupled, and their Hamiltonian is ($\hbar = 1$ throughout this article)

$$
\hat{H} = \omega_i \hat{a}^\dagger \hat{a} + \frac{1}{2} \sum_i \omega_q^{(i)} \hat{\sigma}_z^{(i)}
+ g(\hat{a} + \hat{a}^\dagger) \sum_i \left[ \sigma_z^{(i)} \cos \theta + \sigma_x^{(i)} \sin \theta \right],
$$  

(1)

where $\hat{a}$ ($\hat{a}^\dagger$) is the creation (annihilation) operator for the photons in the cavity mode, $\hat{\sigma}_z^{(i)}$ and $\hat{\sigma}_x^{(i)}$ are the Pauli operators for the $i$th qubit, and $g$ is the coupling rate of each qubit to the cavity mode. The common longitudinal (transversal) interaction $\hat{\sigma}_z^{(1,2)} \sin \theta (\hat{\sigma}_x^{(1,2)} \cos \theta)$ is obtained introducing two static biases $\epsilon$ and $\epsilon'$ in the standard Dicke Hamiltonian for $N = 2$ noninteracting qubits. The angle $\theta$ is related to the static biases in the original frame $\sin \theta = \epsilon/\sqrt{(\omega_0 + \Delta)^2 + \epsilon^2} = \epsilon'/\sqrt{(\omega_0 - \Delta)^2 + \epsilon'^2}$. Note that, in the identical qubit case, there is a common static bias $\epsilon = \epsilon'$.

We indicate with $|n, g, e\rangle$ (see Appendix A1a) the dressed state with $n$ photons in the cavity, qubit 1 in the ground state, and qubit 2 in the excited state. The Hamiltonian in Eq. (1) is the sum of two elements: a noninteracting part (the first two terms), which describes the bare energy of the subsystems, and the last term, which describes the USC light-matter interaction. Notably, the interaction contains the counter-rotating terms $\sigma_+^{(i)} \hat{a}^\dagger (\sigma_-^{(i)} \hat{a})$, which create (destroy) two excitations, and $\sigma_+^{(i)} \hat{a}^\dagger (\sigma_-^{(i)} \hat{a})$, which create (destroy) one excitation. The latter term in Eq. (1) breaks the parity symmetry, and can be realized in superconducting circuits [8].

As shown in Ref. [39], at the resonance condition $\omega_c \simeq \omega_q^{(1)} + \omega_q^{(2)}$, the counter-rotating terms enable virtual transitions, allowing the system to oscillate between the two states $|1, g, e\rangle$ and $|0, e, e\rangle$, i.e., a single photon can excite both qubits.

A. Effective system Hamiltonian

To observe the one-photon–two-atom process one must avoid the Rabi oscillations between a single qubit and the photonic mode. As such, the cavity-qubit detuning in Eq. (1) is large compared to the coupling strength: $g \ll (\omega_c - \omega_q^{(i)})$.

For interacting quantum systems that are strongly detuned, an effective Hamiltonian can be derived using the generalized James effective Hamiltonian method [71]. To apply this method to Eq. (1), we assume that the bare transition frequencies are close to the resonance condition $\omega_c \simeq \omega_q^{(1)} + \omega_q^{(2)} = 2\omega_0$. With this notation, we indicate that the qubits and cavity have been finely tuned to take into account effective energy shifts induced by the interaction “dressing” the bare states (see also the discussion in Appendix A). Thus, considering processes up to third order in the interaction, and neglecting dressing energy shifts which have been reabsorbed by an appropriate choice of the coefficients, the effective Hamiltonian reads

$$
\hat{H}_{\text{eff}} = \hat{H}_{\text{eff}}^{(2)} + \hat{H}_{\text{eff}}^{(3)},
$$  

(2)

By defining the qubit detuning $2\Delta = \omega_q^{(1)} - \omega_q^{(2)}$ (such that $\omega_q^{(1)} = \omega_0 + \Delta$ and $\omega_q^{(2)} = \omega_0 - \Delta$), we distinguish two regimes of work for the effective Hamiltonian $\hat{H}_{\text{eff}}$: (i) identical qubits ($\Delta = 0$ and same dissipation rates) and (ii) nonidentical qubits ($\Delta \neq 0$ and/or different dissipation rates).

A detailed derivation is provided in Appendix A, and in Appendix B we show the excellent agreement between the full model and the effective Hamiltonian near the resonance $\omega_c \simeq \omega_q^{(1)} + \omega_q^{(2)}$ and for small enough $\Delta$.

1. Identical qubits

If $\Delta = 0$, we have

$$
\hat{H}_{\text{eff}}^{(2)} = \Omega_{\text{eff}}^{(2)} (\hat{\sigma}_-^{(1)} \hat{\sigma}_+^{(2)} + \hat{\sigma}_+^{(1)} \hat{\sigma}_-^{(2)}),
$$  

(3a)

$$
\hat{H}_{\text{eff}}^{(3)} = \Omega_{\text{eff}}^{(3)} (\hat{a} \hat{\sigma}_-^{(1)} \hat{\sigma}_+^{(2)} + \hat{a}^\dagger \hat{\sigma}_+^{(1)} \hat{\sigma}_-^{(2)}).
$$  

(3b)

The second- and third-order effective Hamiltonians $\hat{H}_{\text{eff}}^{(2,3)}$ represent second- and third-order perturbative couplings, with effective interactions

$$
\Omega_{\text{eff}}^{(2)} = \frac{4g^2 \cos^2 \theta}{3\omega_0},
$$  

(4a)

$$
\Omega_{\text{eff}}^{(3)} = \frac{8g^3 \cos^3 \theta \sin \theta}{3\omega_0^2}.
$$  

(4b)

$\hat{H}_{\text{eff}}^{(2)}$ in Eq. (3a) is an effective coherent resonant coupling which describes oscillations between the states $|0, e, g\rangle$ and $|0, g, e\rangle$. The coupling $\Omega_{\text{eff}}^{(2)}$ is thus relevant only when $\Delta \ll \Omega_{\text{eff}}^{(2)}$. As we numerically show in Sec. III and analytically discuss in Appendix C, $\hat{H}_{\text{eff}}^{(2)}$ plays an important role when, during the system evolution, one of the two qubit excitations is lost into the environment.

The third-order effective Hamiltonian in Eq. (3b) is the one responsible for the one-photon–two-atom process. Indeed, the term $\hat{a} \hat{\sigma}_-^{(1)} \hat{\sigma}_+^{(2)} + \hat{a}^\dagger \hat{\sigma}_+^{(1)} \hat{\sigma}_-^{(2)}$ destroys (creates) a photon and simultaneously creates (destroys) two qubit excitations. As such, the states $|1, g, g\rangle$ and $|0, e, e\rangle$ are connected with the effective resonant coupling rate $\Omega_{\text{eff}}^{(3)}$.

2. Nonidentical qubits

If $0 < \Omega_{\text{eff}}^{(2)} \ll \Delta$, the second-order effective interaction $\hat{H}_{\text{eff}}^{(2)}$ in Eq. (2) can be neglected, applying the rotating-wave
approximation (RWA). However, the third-order effective Hamiltonian can still couple \( |1, g, q \rangle \) and \( |0, e, e \rangle \) when the resonance condition \( \omega_t \simeq \omega_{q(1)} + \omega_{q(2)} = 2\omega_0 \) is satisfied. In this case, \( H_{\text{eff}} = \hat{H}_{\text{eff}}^{(3)} \), where \( \hat{H}_{\text{eff}}^{(3)} \) is the one in Eq. (3b), but the coupling rate now is

\[
\Omega_{\text{eff}}^{(3)} = -\frac{8g^3 \cos^2 \theta \sin \left( 3\omega_0 + \Delta^2 \right)}{\left( \omega_0^2 - \Delta^2 \right) \left( 9\omega_0^2 - \Delta^2 \right)}. \tag{5}
\]

Notice that the case \( \Delta = 0 \) can be trivially obtained from Eq. (5).

**B. Quantum jump operators in the USC regime**

Having derived the effective Hamiltonians, we need to correctly introduce the action of the environment. Any LME contains a Hamiltonian part, describing a coherent unitary evolution, and a series of dissipators \( D[\hat{O}_m] \) such that

\[
\hat{a}_l \hat{b} = -i[H, \hat{b}] + \sum_m \gamma_m D[\hat{O}_m] \hat{b}, \tag{6}
\]

where \( \gamma_m \) is the dissipation rate of the operator \( \hat{O}_m \) and

\[
D[\hat{O}_m] \hat{b} = \hat{O}_m \hat{b} \hat{O}_m^\dagger - \frac{\hat{O}_m^\dagger \hat{O}_m \hat{b} + \hat{b} \hat{O}_m^\dagger \hat{O}_m}{2}. \tag{7}
\]

**1. Dressed jump operators**

When dealing with the light-matter coupling, the spontaneous emission in the LME must be modified to take into account the presence of virtual excitations [29]. A general approach to do that was developed in Ref. [43] and has been the workhorse of various other studies of USC dissipative systems [15, 72–77]. Every field, coupling the system with the environment, can be expressed as \( \hat{S}_m = \hat{s}_m + \hat{s}_m^\dagger \). When the coupling is not too strong, e.g., a Jaynes-Cummings (JC) model, there are no virtual excitations. Thus, the overall effect of \( \hat{S}_m \) is only to eject excitations into the environment, i.e., \( \hat{S}_m = \{ a, a^\dagger \} \).

Instead, in the USC regime a correct treatment of input-output, dissipation, and correlation requirements forces that the coupling with the environment does not induce transitions increasing the energy of the system for spontaneous emission. A physically consistent approach consists of separating each operator \( \hat{S}_m \) into its positive \( \hat{S}_m^+ = \sum_{j,k} \langle j|\hat{S}_m|k\rangle |j\rangle \langle k| \) and negative \( \hat{S}_m^- = (\hat{S}_m^+)^\dagger \) frequency components. Those are expanded in terms of the eigenstates \( \{|j\rangle, |k\rangle\} \) of the total system Hamiltonian, and \( k > j \) indicates that the energy of \( |k\rangle \) is larger than that of \( |j\rangle \). This properly defines the jump operators for any arbitrary LME as \( D[\hat{S}_m^\dagger] \); which by construction acts like an excitation annihilation operator. In this dressed picture, the quantum jumps are between the dressed states (the eigenstates of the system Hamiltonian which, in USC, contain contributions from bare states with an arbitrary number of excitations [1]).

Physically speaking, this procedure amounts to distinguishing between the bare and dressed excitations, i.e., those excitations which cannot be detected versus those which can. Not satisfying these conditions leads to the prediction of nonphysical behaviors, such as a continuous emission of photons from the system ground state of an undriven USC system [78].

As such, when we compute \( \langle \hat{S}_m^- \hat{S}_m^+ \rangle \) we are describing the expected values of the dressed excitations inside the system, which can be emitted into the environment.

**2. Quantum trajectories in USC**

Having obtained a well-defined LME, we can now properly introduce the MCWF. Following Refs. [54, 56], we introduce the non-Hermitian Hamiltonian

\[
\hat{H} = \hat{H} - \frac{\gamma}{2} \sum_m \hat{S}_m^\dagger \hat{S}_m^+, \tag{8}
\]

describing the effect of the environment between two quantum jumps. Here, \( \hat{H} \) represents the Hamiltonian part of the dynamics, and one can either use the full or the effective Hamiltonian (for the right value of \( \Delta \)). The evolution of a quantum trajectory is thus dictated by a non-Hermitian evolution via \( \hat{H} \) interrupted by random quantum jumps.

The algorithm to obtain such a dynamics reads as follows.

1. \(|\psi(t)\rangle\) is the normalized wave function at the initial time \( t \).

2. The probability that a quantum jump occurs through the \( m \)th dissipative channel in a small amount of time \( dt \) is

\[
\delta p_m(t) = dt \gamma_m \langle \psi(t) | \hat{S}_m^\dagger \hat{S}_m^+ | \psi(t) \rangle, \tag{9}
\]

due to \( \Delta p_m(t) \ll 1 \).

3. One randomly generates a real number \( \varepsilon \in [0, 1] \).

4. If \( \sum_m \delta p_m(t) < \varepsilon \), no quantum jump occurs, and the system evolves as

\[
|\psi(t + dt)\rangle = |\psi(t)\rangle + O(dt^2). \tag{10}
\]

5. Otherwise, if \( \sum_m \delta p_m(t) > \varepsilon \), a quantum jump occurs. To decide which channel dissipates, a second random number \( \varepsilon' \) is generated, and each quantum jump is selected with probability \( \delta p_m(t) / \sum_m \delta p_m(t) \). The wave function then becomes

\[
|\psi(t + dt)\rangle = |\psi(t)\rangle \tag{11}
\]

At this point, independently of whether a quantum jump took place, the wave function \(|\psi(t + dt)\rangle\) is renormalized and used for the next step of the time evolution.

Any quantum jump corresponds to the projection of the wave function associated with a generalized measurement process (wave-function collapse through a positive operator-valued measure) [45]. Although the results of MCWF recover those of LME by averaging over an infinite number of trajectories, noise effects determine the convergence rate. A discussion on this point is provided in Appendix E, where we compare the dynamics using both the LME and MCWF approaches for the system under consideration.

In the following, we will indicate the expectation values of a generic operator \( \hat{O}_m \) along a trajectory as \( \langle \hat{O}_m(t) \rangle = \langle \psi(t) | \hat{O}_m | \psi(t) \rangle \). We will specify when instead \( \langle \hat{O}_m(t) \rangle \) indicates the expectation value using a Lindblad master equation (i.e., the average over infinite trajectories).

**C. Analytical results for the time evolution in the general case**

Now we want to show how, by analyzing a single quantum trajectory, we can analytically describe the phenomena which are taking place and, via the detection of the quantum jumps,
reconstruct the one-photon–two-atom process and the higher-order subprocesses (which are part of the main effect) that are taking place. A more detailed discussion of this analysis can be found in Appendix C.

We consider three quantum jump operators:

\[ D[\sqrt{\gamma} \hat{X}^+], \quad D[\sqrt{\gamma_{1,2}} \hat{C}^+_{1,2}], \]

\[ D \left[ \frac{\sqrt{\gamma}}{2} (\hat{C}^+_1 + \hat{C}^+_2) \right]. \]

They represent the cavity loss, local qubit deexcitation, and collective qubit emission through a common bath, respectively. Here, \( \sqrt{\gamma} \hat{X}^+ \) is the dressed operator for the cavity field, and \( \sqrt{\gamma_{1,2}} \hat{C}^+_{1,2} \) are the qubit ones derived from \( \hat{a}_i^{(1)} \). As such, \( \kappa, \gamma_{1,2}, \) and \( \gamma_C \) describe the photon decay rate, individual qubit dissipation, and collective qubit dissipation \([60,70]\), respectively.

### 1. One-photon–two-atom process

One can describe the one-photon–two-atom process by projecting the time-evolution operator \( \hat{U}(t) = \exp(-i\hat{H}t) \) onto the two-dimensional subspace \( \{|1, g, g\}, |0, e, e\rangle \), which takes place independently of \( \Delta \). In this case, the time-evolution operator \( \hat{U}(t) \) will be

\[ \hat{U}(t) = e^{-i(\kappa + \Gamma)\eta} \left[ \begin{array}{c} \cos(\eta t/4) - \frac{\kappa - \Gamma}{\eta} \sin(\eta t/4) \\ \frac{4i\Omega(3)}{\eta} \sin(\eta t/4) \end{array} \right] |1, g, g\rangle \langle 1, g, g| + \left[ \begin{array}{c} \cos(\eta t/4) + \frac{\kappa - \Gamma}{\eta} \sin(\eta t/4) \\ -\frac{4i\Omega(3)}{\eta} \sin(\eta t/4) \end{array} \right] |0, e, e\rangle \langle 0, e, e|, \]

where \( \eta = \sqrt{(4\Omega^2/\eta)^2 - (\kappa - \Gamma)^2} \), and \( \Gamma = \gamma_1 + \gamma_2 + \gamma_C \) is the sum of the qubit loss rates. The time-evolution operator \( \hat{U}(t) \) describes the un-normalized oscillations of the wave function. For \( |\psi(t)\rangle \) initialized in \( |1, g, g\rangle \), we obtain

\[ |\psi(t)\rangle = e^{-i(\kappa + \Gamma)\eta} \left[ \begin{array}{c} \cos(\eta t/4) - \frac{\kappa - \Gamma}{\eta} \sin(\eta t/4) \\ \frac{4i\Omega(3)}{\eta} \sin(\eta t/4) \end{array} \right] |1, g, g\rangle \langle 1, g, g| |0, e, e\rangle \langle 0, e, e|. \]

Thus, let us analyze what occurs when a quantum jump takes place through the four possible dissipation channels (for the sake of brevity, we indicate them with their rates \( \kappa, \gamma_{1,2} \), and \( \gamma_C \)). If there is a cavity jump \( \kappa \), the wave function is projected onto the state \( |0, g, g\rangle \). At this point, the system does not evolve anymore. This behavior, shown in Fig. 1(a), can occur in the presence of both local and collective qubit dissipation for both identical and non-identical qubits.

On the other hand, an excitation can be detected from one qubit \( \gamma_{1,2} \) via collective dissipation \( \gamma_C \). In the case of a local jump for qubit 1 via \( \gamma_1 \), the wave function \( |\psi(t)\rangle \) in Eq. (14) is projected onto

\[ |\phi\rangle = \frac{\hat{C}^+_1 |\psi(t)\rangle}{(|\psi(t)\rangle |\hat{C}^+_1 \hat{C}^+_1 |\psi(t)\rangle)^{1/2}} = -i |0, \tilde{g}, e\rangle, \]

i.e., qubit 2 (qubit 1) is instantly excited (deexcited). Similarly, if qubit 2 jumps the system ends up in \( |0, e, g\rangle \). In the case of a collective qubit jump, \( |\psi(t)\rangle \) is projected onto

\[ |\chi^+\rangle = \frac{(|\hat{C}^+_1 + \hat{C}^+_2| |\psi(t)\rangle}{(|\psi(t)\rangle |\hat{C}^+_1 + \hat{C}^+_2| |\psi(t)\rangle)^{1/2}} = -i \sqrt{2} |0, \tilde{g}, e\rangle + |0, e, \tilde{g}\rangle. \]

### 2. First quantum jump

Knowing the state at time \( t \) allows us to predict through which channel, and with which probability, the system is expected to lose an excitation. As such, analyzing the first quantum jump allows us to reconstruct the oscillation parameter \( \eta \). Indeed, by repeating the experiment several times, the probability (of a quantum jump to take place) can be reconstructed, and such a probability must oscillate with the same period as \( |\psi(t)\rangle \).

### 3. Qubit-qubit interaction

By just collecting the first quantum jump of the system, one cannot know if the expected simultaneous qubit excitation takes place. Indeed, it is necessary not only to detect (at a given time \( t \)) one excitation coming out from qubit 1, but to
FIG. 1. Examples of single quantum trajectories, numerically obtained with the full Hamiltonian in Eq. (1) and the dissipators in Eq. (12) in the absence of collective qubit decay ($\gamma_C = 0$). All panels show the time evolution of the mean photon number $\langle X^2 + 4 \rangle$ (blue dashed curves) and of the mean excitation numbers of the two qubits $\langle \hat{C}_i^+ \rangle$ ($i = 1, 2$) (red dotted and black solid curves, respectively). The system is always initialized in $|1, g, g\rangle$ at the resonant condition $\omega_c \approx \omega_q^{(1)} + \omega_q^{(2)}$. All the panels initially display the oscillation in Eq. (14) until a quantum jump occurs. The panels represent a quantum trajectory where (a) a cavity jump occurs. The detection of an emitted cavity photon projects the wave function onto $|0, g, g\rangle$, where $\langle X^2 + 4 \rangle = \langle \hat{C}_1^+ \rangle = 0$ (b) Identical qubits case in which a qubit 1 jump occurs, projecting the wave function onto a state with qubit 2 excited. The qubits then start to exchange their excitation between themselves until a second qubit jump takes place, projecting the system onto the state $|0, g, g\rangle$. (c) Nonidentical qubits case in which a qubit 1 jump occurs. As in panel (b), the system is projected onto a state where qubit 2 is excited. Being off resonance, this time the qubits do not exchange an excitation and qubit 2 remains excited until a jump projects the system to $|0, g, g\rangle$. (d) Nonidentical qubits case in which a qubit 2 jump occurs, leading to a dynamics similar to panel (c). In all panels, the parameters are $g = 0.1\omega_0$, $\omega_0 \approx 2\omega_0$, $\kappa = \gamma(2) = 4 \times 10^{-5}\omega_0$, and $\gamma_C = 0$. In panels (a) and (b), $\omega_Q^{(1)} = \omega_Q^{(2)} (\Delta = 0)$, while in panels (c) and (d) $2\Delta = \omega_Q^{(1)} - \omega_Q^{(2)} = 0.3\omega_0$, we obtain

$$
\hat{U}(t) = e^{-i\delta\gamma t} \left[ \frac{\sin(\Delta t/\gamma)}{\Delta} \right] |0, e, g\rangle \langle 0, e, g| - i\frac{\gamma - i\gamma_C}{\gamma} \sin(\Delta t/\gamma) |0, e, g\rangle \langle 0, e, g| + \frac{\cos(\Delta t/\gamma)}{\Delta} \langle 0, e, g| \langle 0, e, g|,
$$

where $\gamma = \sqrt{(\delta\gamma)^2 - (\delta\gamma + \gamma_C)^2}$ is the new parameter determining the oscillation frequency, and $\delta\gamma = \gamma_1 - \gamma_2$. Similarly to the previous case, the non-Hermitian evolution operator $\hat{U}(t)$ captures the dynamics before a quantum jump takes place. Note that, since we are in the manifold where only the qubits are excited, the photon dissipation plays no role. No matter which quantum jump occurs, this time the system ends in $|0, g, g\rangle$.

Having detailed the most general possible dynamics after the first quantum jump, several different types of behavior can take place, as detailed in Table I. Although all of them are interesting to analyze, demonstrating the different effects of the environment, hereafter we focus on particular cases to efficiently characterize the presence of the one-photon–two-atom process. This complete landscape of the possible behavior of the system allows us to characterize the emission of the system, so that one can undoubtedly know if the simultaneous excitation of the two atoms by a photon has taken place in an experiment.

In the following sections, we will numerically simulate the full Hamiltonian and dissipative dynamics to prove the validity of this analysis. A detailed analytical derivation of these results (using the effective Hamiltonian) is provided in Appendix C.

III. RESULTS I: SINGLE TRAJECTORIES WITHOUT COLLECTIVE DISSIPATION

We now investigate the signatures of USC in the emission spectrum by considering the simplest case, where only the local dissipation $\gamma_{C2}$ can act ($\gamma_C = 0$).

A. One photon exciting two atoms

In Fig. 1 and in the discussion below, we always initialize the system in $|1, g, g\rangle$ and we consider the case where the sum of the energy of the two qubits is resonant with the energy of the single photon ($\omega_c \approx \omega_q^{(1)} + \omega_q^{(2)}$). As such, an oscillation where one photon excites two qubits occurs (as seen from all the panels in Fig. 1). This oscillation is well captured by Eq. (15), as described in Sec. II C1. After the initial evolution takes place, sooner or later, a quantum jump occurs. If it is a photon emission, the wave function is projected onto $|0, g, g\rangle$, where $\langle X^2 + 4 \rangle = \langle \hat{C}_1^+ \rangle = 0$ as shown in Fig. 1(a). If, instead, $\gamma_1$ or $\gamma_2$ occurs, the wave function $|\psi(t)\rangle$ [see

be sure that qubit 2 was also excited at the same time as the quantum jump occurred.

As such, the analysis of the dynamics between the first and the second quantum jumps allows us to reconstruct all those subprocesses which take place when there is an excitation emitted from the qubits. Note that the only possible states after the first quantum jump are $|0, g, g\rangle$, $|0, e, g\rangle$, $|0, g, e\rangle$, or $(|0, g, e\rangle + |0, e, g\rangle)/\sqrt{2}$. So this demonstrates that the qubits have been excited simultaneously. Thus, one needs to correctly describe the dynamics after the first quantum jump to characterize the second quantum jump taking place. In the three cases where the dissipation occurs via the qubits ($\gamma_{C1}$ or $\gamma_{C2}$), each jump is followed by a new dynamics. Notably, this occurs into the two-dimensional subspace $|0, e, g\rangle, |0, g, e\rangle$, because the loss of one qubit excitation makes it impossible to excite back the cavity. The Hamiltonian part of the evolution is captured by $\hat{H}_\text{eff}^{(2)}$, and we recall that $\Omega_{\text{eff}}^{(2)} = 0$ for $\Delta \neq 0$ (see Appendix A). As such,
TABLE I. Evolution of the system in the qubit subspace \(|\{0, g, e\}, 0, e, g\rangle\) as it stems from Eq. (18). \(|\phi\rangle\) represents the initial state for the evolution in the qubit-qubit excitation manifold after a local quantum jump of \(\gamma_1\) [see Eq. (16)]. \(|\chi^+\rangle\) is the initial state for the evolution in the qubit-qubit excitation manifold when a collective jump \(\gamma_c\) occurs [see Eq. (17)].

| \(\gamma_c = 0\) | \(|\phi\rangle\) JC-like oscillations by \(\Omega_{d1}^\gamma\) [Fig. 1(b)] | No evolution \(\hat{U}(t) \propto \hat{1}\) [Fig. 1(c,d)] | Nonsinusoidal oscillations if \(\delta\gamma < \Omega_{d1}^\gamma\); exponential decay otherwise (not shown) | \(\hat{U}(t) \propto \hat{1},|\phi\rangle\) is the eigenstate of \(\hat{U}(t)\); no evolution (not shown) |
| --- | --- | --- | --- | --- |
| \(|\chi^+\rangle\) is an eigenstate of \(\hat{U}(t)\); no evolution [Fig. 3(b)] | Competition between \(\Delta\) and \(\gamma_c\) generates damping or small oscillations (not shown) | Competition among \(\gamma_c\), \(\delta\gamma\), and \(\Omega_{d1}^\gamma\); generates damped JC-like oscillations towards a state different from the Bell state \((|0, g, e\rangle - |0, e, g\rangle)/\sqrt{2}\) (not shown) | \(|\chi^+\rangle\) is not an eigenstate of \(\hat{U}(t)\); continuous undamped oscillations around the Bell state \((|0, g, e\rangle - |0, e, g\rangle)/\sqrt{2}\) (not shown) | \(\delta\gamma\) favors either \(|0, g, e\rangle\) or \(|0, e, g\rangle\), the dynamics depending on \(\delta\gamma\), \(\gamma_c\), and \(\Delta\) [examples are given in Figs. 3(c) and 3(d)] |

Eq. (14) is projected onto the new initial normalized state \(|\phi\rangle = -i|0, g, e\rangle\) or onto \(|\phi\rangle = -i|0, e, g\rangle\). For the qubit emission, the new dynamics taking place between the two qubits is due to the second-order processes, as described in Sec. II C3.

Histogram of quantum jumps

Let us detail how the statistics of quantum jumps allows us to witness the behaviors described in the preceding section. Although recording all the quantum jumps and then postselecting trajectories corresponding to certain processes is possible, e.g., in experiments with superconducting circuits [79], it can be difficult, not only because the energy transfer is a rare event, but especially when dealing with collective jumps. As discussed in Ref. [60], a simple way to enable observation of all the processes of interest is to reconstruct them by creating histograms showing the distribution of the local quantum jumps as a function of time.

To observe the one-photon–two-atom excitation process, we need to collect all the local quantum jumps from the cavity (\(D[\hat{X}^+]\)) and from either of the two qubits (\(D[\hat{C}_1^+]\) and \(D[\hat{C}_2^+]\)). Such a reconstruction of the process is shown in Fig. 2(a). The characteristics of the energy exchange can be determined up to arbitrary precision by collecting enough data. Note that for finite-efficiency detectors that fail to detect some jumps, the overall jump statistics is unaffected, since on average the same amount of quantum jumps will be missed from the cavity and from the qubits. Reaching the wanted precision thus simply requires a higher number of realizations for worse detectors.

Before considering the second-order processes, let us explain on mathematical grounds why such a procedure of collecting the quantum jumps allows us to describe the dynamics. Since the initial state \(|1, g, g\rangle\) is \(\hat{X}^-|0, g, g\rangle\), by considering the dynamics of the first jump we are witnessing the two-time correlation functions of the effective Hamiltonian of the system. For example, the emission of a cavity quantum jump at time \(t\) can be described as

\[
|0, g, g\rangle \hat{X}^+(t) \hat{X}^-|0, g, g\rangle.
\]

This is the definition of the two-time correlation function of the real photon detection when no quantum jumps occur [the blue bars in Fig. 2(a)]. Although this is not exactly the Hamiltonian of the nondissipative process, by appropriately determining the dissipation rates one can simulate the closed system, as we also argued using Eq. (15).

B. Identical qubits

The system eventually undergoes a quantum jump. Either it emits a photon, ending in \(|0, g, g\rangle\) as shown in Fig. 1(a), or

![Fig. 2. Histograms of the ratio of the total local quantum jumps as a function of time.](image-url)
the quantum jump leads the system to $|0, g, e\rangle$ or $|0, e, g\rangle$ as shown in Figs. 1(b)–1(d). What now strongly depends on the parameters is how the evolution takes place in the qubit-qubit excitation manifold (see Sec. II C3 and Table I).

If we consider identical qubits, $\hat{H}_{\text{eff}}^{(2)}$ in Eq. (3a) is nonzero and $|0, g, e\rangle$ (or equivalently $|0, e, g\rangle$) is not an eigenstate of the Hamiltonian. The cavity cannot be repopulated because there is not enough energy in the system. Nevertheless, the remaining energy continues to be exchanged between the qubits until a qubit jump occurs and the system wave function is projected onto the state $|0, g, g\rangle$ (see Appendix C). For example, $\gamma_1$ emits a second time in Fig. 1(b).

**Histograms of the qubit quantum jumps**

To observe the excitation exchange between two resonant qubits that follows when a local qubit jump occurs, we need to be careful about how the quantum jumps are detected. If we were to simply create a histogram of the time distribution of the second quantum jump, we would not capture this phenomenon, since this procedure would reproduce the LME, which does not show the oscillations between the qubits (see Appendix E). Instead, the procedure to obtain the correct histogram is as follows.

1. Monitor the dynamics until the first quantum jump takes place.
2. If the monitored event is a local quantum jump from one of the two qubits, restart the clock.
3. Monitor from which qubit the second jump takes place.
4. Collect data and make the histogram for the second quantum jump.

Suppose that at a time $t$ there is a jump of $\hat{C}^{+}_2$. As such, the wave function collapses onto $|0, e, g\rangle$. Mathematically, we have

$$|0, e, g\rangle = \hat{C}^{-}_1 |0, g, g\rangle.$$  

(20)

In other words, the procedure of monitoring the time $t + \tau$ when the second quantum jump occurs is equivalent to

$$|0, g, g\rangle \hat{C}^{+}_1(\tau) \hat{C}^{-}_1(0) |0, e, g\rangle.$$  

(21)

This again is a well-defined two-time correlation function describing a non-Hermitian Hamiltonian evolution, the characteristics of which can be obtained from Eq. (18).

We plot the results of this histogram procedure in Fig. 2(b). We focus on those events where the first jump is caused by $\hat{C}^{+}_2$. We see that a periodic exchange of an excitation between the qubits takes place at a rate given by $\Omega_{\text{eff}}^{(2)}$. This process is much faster than the oscillation between the cavity and the two qubits (for our parameters, $\Omega_{\text{eff}}^{(2)} \approx 10 \Omega_{\text{eff}}^{(3)}$), and thus requires the time bins to be much shorter than in Fig. 2(a). Furthermore, the qubit-qubit oscillations only occur in a subset of all processes. Thus, with respect to the case shown in Fig. 2(a), one is required to repeat the experiment more times in order to obtain sufficient statistics to generate Fig. 2(b). From it, we obviously can reconstruct the oscillations in Fig. 1(b).

The two histograms in Fig. 2 allow us to reconstruct both the amplitude and the frequency of the oscillations. Combined together, not only do they demonstrate that a single photon excites the two atoms, but they also show the dynamics between the two qubits as part of the main effect. This dynamics (enabled by a quantum jump) is completely missed by other protocols (see Appendix D) and by the averaging process of the Lindblad master equation (hidden by the averaging processes as in Appendix E). Signatures of such an oscillation could not be witnessed starting from $|1, g, g\rangle$, but would require us to initialize the system in $|0, e, g\rangle$ or $|0, e, g\rangle$ (see Appendix B).

**C. Nonidentical qubits**

For nonidentical qubits ($\Delta > \Omega_{\text{eff}}^{(2)}$), the second-order effective terms $\hat{H}_{\text{eff}}^{(2)}$ in Eq. (3a) can be neglected thanks to the RWA. Although a nontrivial dynamics can occur in this manifold due to the different decay rates of $|0, g, g\rangle$ and $|0, e, g\rangle$ [see Eq. (18)], this effect cannot be witnessed along a single quantum trajectory, since after a quantum jump the state will never be a superposition of $|0, g, g\rangle$ and $|0, e, g\rangle$ due to the nature of the local quantum jumps (see the discussion in Sec. IV, where a jump of $\gamma_C$ will, instead, unveil this effect). Thus, the qubits cannot exchange the remaining excitation anymore. This process is shown in Figs. 1(c) and 1(d), where a quantum jump first takes place in qubit 2 (qubit 1) and then in the other qubit.

**Histogram of the quantum jumps**

As we previously stated, in the case of different qubits no exchange of excitations takes place between the two qubits. This fact can be used as an immediate witness of the simultaneous excitation of the two qubits by a single photon. Indeed, once one of the qubit emits, for instance, qubit 1, the state of the system remains in $|0, g, e\rangle$. Therefore, the only possible event is an emission from qubit 2. In this case, we expect that the number of qubit jumps is identical for qubit 1 and qubit 2 independently of the dissipation rates $\gamma_1$ and $\gamma_2$. This indirectly demonstrates that the photon is simultaneously exciting both atoms. A more detailed time analysis reveals that the first quantum jump occurs more frequently in the more dissipative qubit, and then the less dissipative qubit follows. We numerically verified this analysis (not shown here), and we stress that this prediction is true only for $\gamma_C = 0$.

**IV. RESULTS II: SINGLE TRAJECTORIES CONSIDERING BOTH LOCAL AND COLLECTIVE DISSIPATION**

The previous section conclusively demonstrates the presence of the main one-photon–two-atom process in the case $\gamma_C = 0$. However, in actual experimental realization, collective dissipation naturally emerges due to the coupling of the qubits with a common environment. In this case, although the evolution operator for the one-photon–two-atom process in Eq. (13) depends on $\gamma_C$, the plots in Fig. 3 do not significantly deviate from those in Fig. 1 for small-enough $\gamma_C$. As we detail below, such a coupling deeply changes the characteristics of the qubit-qubit dynamics, requiring a different analysis if the two qubits can lose their excitations via the collective jump operator $\sqrt{\frac{\gamma_C}{2}} (\hat{C}^{+}_1 + \hat{C}^{+}_2)$. We again study the cases of identical and nonidentical qubits separately.
In panels (a) and (b) the state is born and remains in this state until another jump occurs, projecting the system onto the superposition state $|\tilde{\chi}^e\rangle = |0, g, e\rangle - |0, \bar{e}, g\rangle/\sqrt{2}$, slowly converging towards this state until another qubit jump occurs (local or collective), projecting the system onto the state $|0, g, g\rangle$ (as discussed in Sec. IV A). In panel (b), the identical qubits case, a collective qubit jump occurs projecting the wave function onto the superposition state $|\chi^e\rangle = |0, g, e\rangle + |0, \bar{e}, g\rangle/\sqrt{2}$. Despite this being the “bright” state (see Sec. IV A), the system remains in this state until another jump occurs, projecting the system onto the state $|0, g, g\rangle$. For the nonidentical qubits case, a collective qubit jump occurs with nonidentical relaxation rates as discussed in Sec. IV B. Since $\gamma_1 = 4 \times 10^{-4} \omega_0 > \gamma_2 = 4 \times 10^{-4} \omega_0$, the probability of measuring qubit 1 (qubit 2) in its excited state decreases (increases) as time increases until another jump occurs, projecting the system onto the state $|0, g, g\rangle$. For the nonidentical qubits case, a collective qubit jump occurs with nonidentical relaxation rates but with the values of $\gamma_1$ and $\gamma_2$ interchanged with respect to panel (c), thus leading to the opposite process. In all panels, the parameters are $g = 0.1 \omega_0$, $\omega_0 \simeq 2 \omega_0$, $\kappa = 4 \times 10^{-4} \omega_0$, and $\gamma_C = 5 \times 10^{-4} \omega_0$. In panels (a) and (b) $\omega_q^{(1,2)} = \omega_q (\Delta = 0)$ while in panels (c) and (d) $2 \Delta = \omega_q^{(1)} - \omega_q^{(2)} = 0.3 \omega_0$.

A. Identical qubits

After a local qubit jump, as in Fig. 3(a), the cavity cannot be repopulated and the two qubits start exchanging an excitation as in the case of Fig. 1(b). However, differently from the other case, the collective dissipation forces the system toward the superposition state $|\chi^-\rangle = |0, g, e\rangle - |0, \bar{e}, g\rangle/\sqrt{2}$ until a collective or local qubit jump occurs, projecting the wave function onto the state $|0, g, g\rangle$. Such a peculiar behavior can be argued from the action of the three dissipation channels. Indeed, any state in the qubit-qubit manifold can be described via the superposition of Bell states $|\chi^\pm\rangle = (|0, g, e\rangle \pm |0, \bar{e}, g\rangle)/\sqrt{2}$.

FIG. 4. Histograms of the ratio of the total local quantum jumps as a function of time, due to $\hat{C}_i^+$ (qubit-1, red bars) and $\hat{C}_i^+$ (qubit 2, black bars), after an initial qubit 1 jump. As time progresses from panel (a) to panel (c), the oscillation amplitude decreases reaching the superposition state $|\chi^-\rangle = |0, \bar{e}, g\rangle - |0, e, g\rangle/\sqrt{2}$. The histograms are constructed from simulations of $8 \times 10^4$ trajectories and reconstruct dynamics similar to Fig. 3(a). Parameters are the same as in Fig. 2, except for $\gamma_C = 5 \times 10^{-4} \omega_0$.
demonstrated here can also be applied to cases where $\Delta \neq 0$ and $\gamma_1 \neq \gamma_2$. In the latter case, the competition between these several processes can induce interesting behaviors, the discussion of which goes beyond the purpose of this article, requiring a detailed study of the competing ratios. We refer the interested reader to Ref. [60], and we note that regardless these histograms can be used to extract the effective couplings $\Omega^{(2)}$ and $\Omega^{(3)}$, as well as the collective dissipation rate $\gamma_C$.

B. Nonidentical qubits

For nonidentical qubits the second-order effective terms $\hat{H}^{(2)}_{\text{eff}}$ in Eq. (3a) can be neglected. Although there is no Hamiltonian interaction, the presence of the collective dissipation enables a non-Hermitian coupling between the qubits (see the discussion in Appendix C and Ref. [60]). Mathematically, this can be seen by the action of the off-diagonal terms of the time-evolution operator activated by $\gamma_C$, as it stems from Eq. (18). At first, let us consider the collective-qubit jump case where the wave function after the jump $|\chi^-(t)|$ [see Eq. (17)] evolves as

$$|\psi(t)| = \frac{-i e^{-i\Gamma t}}{\sqrt{2}} \left\{ \cos(\frac{\Omega t}{4}) - \frac{\gamma_C}{\zeta} \sin(\frac{\Omega t}{4}) \left[ |0, e, g\rangle - |0, g, e\rangle \right] \right\},$$

where $\Gamma = \gamma_1 + \gamma_2 + \gamma_C$ and $\zeta = \sqrt{(\Delta - i\delta\gamma)^2 - \gamma_C^2}$.

For $\gamma_1 = \gamma_2$ (and sufficiently small $\gamma_C$), $\zeta$ is real and the state $|\chi^+\rangle$ oscillates between the two Bell states $|\chi^\pm\rangle$ (see Table I). Indeed, the effect of $\Delta$ can be seen as a term inducing a rotation of the Bell states. By selecting the correct $\delta\gamma$ one can fix the initial state that remains in the initial superposition state $|\chi^\pm\rangle$, until a jump projects the wave function onto the state $|0, g, e\rangle$. Otherwise, the state oscillates but the expectation values remain constant and $\langle \hat{C}_1^\dagger \hat{C}_1 \rangle = \langle \hat{C}_2^\dagger \hat{C}_2 \rangle = 1/2$ as shown in Fig. 3(b).

In the case $\gamma_1 = \gamma_C \gg \gamma_2$, we find that the probability of measuring qubit 1 in its excited state decreases as time increases, while the probability of qubit 2 being in its excited state increases. This behavior is due to the difference between the loss rates, which imply that, if no jump occurs, it is more likely for the system to be in the excited state of qubit 2, since that state has a lower probability of leading to a jump, as shown in Figs. 3(c) and 3(d). A more detailed analytical discussion can be found in Appendix C.

V. CONCLUSION AND OUTLOOK

We have shown how to apply the theory of quantum trajectories to systems with ultrastrong coupling between light and matter. This has at least two applications. First, we can now obtain the time evolution of dissipative ultrastrongly coupled systems by averaging over the stochastic wave functions of several quantum trajectories instead of using a Lindblad master equation for the system density matrix. In some cases, the quantum-trajectory method is preferable to use, since the density-matrix dynamics requires more computer resources than the wave function one.

The second application of quantum trajectories for ultrastrongly coupled systems is that individual trajectories can reveal behaviors of the system, connected to measurement backaction, that are hidden by the averaging inherent in a master-equation approach. We illustrated this for the setup in Ref. [39], where two atoms (qubits) are ultrastrongly coupled to a cavity mode.

When the energies of the two qubits sum up to the energy of a single photon in the cavity, the USC enables a process where the system state oscillates back and forth between having one photon in the cavity and having both qubits excited. By studying quantum trajectories where the system output is measured with photodetectors, we showed that if a quantum jump in one of the qubits is detected, the system dynamics switch from the oscillation between one photon and the two qubits to oscillation between the two qubits.

We further studied the example with the one-photon–two-atom excitation process for the qubits on and off resonance with each other, with and without collective qubit dissipation. We showed how these different cases can modify the behavior that the system displays after detecting a quantum jump from one of the qubits.

We also put forward an experimental protocol for observing the above-mentioned effects using photodetection. In such an experiment, which we believe is feasible using circuit QED, the output photon flux emitted by a resonator can be measured in a photodetection experiment, while qubit emission can be detected by coupling it to an additional microwave antenna [80].

Looking to the future, we hope that the theoretical methods presented herein will find applications in experiments on systems with USC that take advantage of individual measurements to characterize processes that otherwise are hidden by averaging. The literature contains many examples beyond that of Ref. [39], which was analyzed here. Furthermore, having the theoretical description of quantum trajectories should enable the development of feedback schemes that could control ultrastrongly coupled systems in new ways.

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**APPENDIX A: DERIVATION OF THE EFFECTIVE HAMILTONIAN**

In order to derive the effective Hamiltonian in Eq. (2), we start from Eq. (1) in Sec. II A of the main text, transforming it to the interaction picture to obtain

\[
\hat{H}_I(t) = g \cos \theta \hat{a} \sum_{i=1}^{2} \{ \hat{\sigma}_z^{(i)} e^{i(\omega_i \Delta t)} + \hat{\sigma}_z^{(i)} e^{-i(\omega_i \Delta t)} \} + g \sin \theta \hat{a} \sum_{i=1}^{2} \{ \hat{\sigma}_x^{(i)} e^{2i\omega_i \Delta t} + \text{H.c.} \}, \tag{A1}
\]

where H.c. denotes the Hermitian conjugate. Taking the resonant cavity frequency \(\omega_c = \omega_q^{(1)} + \omega_q^{(2)} = 2\omega_0\) and defining \(2\Delta = \omega_q^{(1)} - \omega_q^{(2)}\), such that \(\omega_q^{(1)} = \omega_0 + \Delta\) and \(\omega_q^{(2)} = \omega_0 - \Delta\), we can define the five operators

\[
\begin{align*}
\hat{h}_1 e^{i\omega_1 \Delta t} &= g \cos \theta \hat{a} \hat{\sigma}_z^{(1)} e^{i(\omega_0 - \Delta) \Delta t}, \\
\hat{h}_2 e^{i\omega_2 \Delta t} &= g \cos \theta \hat{a} \hat{\sigma}_z^{(2)} e^{i(\omega_0 + \Delta) \Delta t}, \\
\hat{h}_3 e^{i\omega_3 \Delta t} &= g \sin \theta \hat{a} \hat{\sigma}_x^{(1)} e^{2i\omega_1 \Delta t}, \\
\hat{h}_4 e^{i\omega_4 \Delta t} &= g \sin \theta \hat{a} \hat{\sigma}_x^{(2)} e^{2i\omega_2 \Delta t}, \\
\hat{h}_5 e^{i\omega_5 \Delta t} &= g \cos \theta \hat{a} \hat{\sigma}_z^{(1)} e^{i(3\omega_0 + \Delta) \Delta t} \text{,} \quad \text{(A2)}
\end{align*}
\]

In terms of these operators, the system Hamiltonian in Eq. (A1) can be written as

\[
\hat{H}_I(t) = \sum_{m=1}^{5} [\hat{h}_m e^{i\omega_m \Delta t} + \hat{h}_m^* e^{-i\omega_m \Delta t}]. \tag{A3}
\]

We now apply the generalized James effective Hamiltonian method [71] which at the second order gives

\[
\hat{H}_I^{(2)}(t) = \sum_{j,k} \frac{1}{\omega_k (\omega_j - \omega_k)} [\hat{h}_j \hat{h}_k^* e^{i(\omega_j - \omega_k) \Delta t} - \hat{h}_j^* \hat{h}_k e^{-i(\omega_j - \omega_k) \Delta t}], \tag{A4}
\]

while at the third order it gives

\[
\hat{H}_I^{(3)}(t) = \sum_{i,j,k} \left[ \hat{h}_i \hat{h}_j^* \hat{h}_k e^{i(\omega_i - \omega_j + \omega_k) \Delta t} + \hat{h}_i^* \hat{h}_j \hat{h}_k e^{i(\omega_i + \omega_j - \omega_k) \Delta t} + \hat{h}_i \hat{h}_j^* \hat{h}_k^* e^{i(\omega_i - \omega_j - \omega_k) \Delta t} + \hat{h}_i^* \hat{h}_j \hat{h}_k^* e^{i(\omega_i + \omega_j + \omega_k) \Delta t} \right] \frac{\omega_k (\omega_j - \omega_k)}{\omega_k (\omega_j + \omega_k)}. \tag{A5}
\]

In the RWA, all frequency contributions which are significantly different from zero can be neglected. Since the frequencies \(\omega_m\) are all different, we only keep the terms in \(\hat{H}_I^{(2)}(t)\) [\(\hat{H}_I^{(3)}(t)\)] where the sum of any two (three) frequencies is zero for both identical \((\Delta = 0)\) and nonidentical \((\Delta \neq 0)\) qubit cases.

1. **Identical qubits**

For the identical-qubit case, the second-order effective Hamiltonian [Eq. (A4)] in the interaction picture reads

\[
\hat{H}_I^{(2)} = \frac{-2g^2 \cos^2 \theta}{3\omega_0} \left( \hat{\sigma}_z^{(1)} + \hat{\sigma}_z^{(2)} \right) \left( \hat{a}^\dagger \hat{a} + \frac{1}{2} \right) - \frac{g^2 \sin^2 \theta}{2\omega_0} \left( \hat{\sigma}_z^{(1)} + \hat{\sigma}_z^{(2)} \right)^2 - \frac{4g^2 \cos^2 \theta}{3\omega_0} \left( \hat{\sigma}_x^{(1)} \hat{\sigma}_x^{(2)} + \hat{\sigma}_x^{(1)} \hat{\sigma}_x^{(2)} \right) \tag{A6}
\]

We are always interested in the processes between the states that characterize the one-photon–two-atom manifold and those that characterize the qubit-qubit excitation manifold.

### a. One-photon–two-atom manifold

In the one-photon–two-atom manifold, the first two terms in Eq. (A6) dress the two bare states \([1, g, g], [0, e, e]\) by inducing a positive and negative shift in their energy. For this reason we refer to \([1, g, g], [0, e, e]\) as the dressed states. The last term is an effective Jaynes-Cummings–like qubit-qubit interaction, which in the main

\[
\hat{H}_e^{\text{dressed}} = \frac{-8g^3 \cos^2 \theta \sin \theta}{3\omega_0^3} \left( \hat{a} \hat{\sigma}_z^{(1)} \hat{\sigma}_z^{(2)} + \hat{a}^\dagger \hat{\sigma}_z^{(1)} \hat{\sigma}_z^{(2)} \right). \tag{A8}
\]
text [see Eqs. (3a) and (4a)] we write as
\[
\hat{H}_{\text{eff}}^{(2)} = -\frac{4g^2 \cos^2 \theta}{3\omega_0} (\hat{\sigma}_+^{(1)} \hat{\sigma}_-^{(2)} + \hat{\sigma}_-^{(1)} \hat{\sigma}_+^{(2)}).
\] (A9)
The third-order term in Eq. (A6) plays no role in this manifold. Equations (A8) and (A9) yield the effective Hamiltonian
\[
\hat{H}_{\text{eff}} = \hat{H}_{\text{shift}}^{(2)} + \hat{H}_{\text{eff}}^{(2)} + \hat{H}_{\text{eff}}^{(3)}.
\] (A10)

Notice that the second-order effective Hamiltonian does not induce any coherent resonant coupling between the two qubits, since they are out of resonance, but it still induces an energy shift (which can be compensated by an appropriate choice of the parameters).

Despite the absence of a coherent interaction between the qubits in the qubit-qubit interaction manifold, the main one-photon-two-qubit process can still take place. Indeed, from Eq. (A5) we obtain
\[
\hat{H}_{\text{eff}}^{(3)} = H_{\text{eff}}^{(3)} = -\frac{8g^2 \cos^2 \theta \sin \theta (9\omega_0^2 + \Delta^2)}{(\omega_0^2 - \Delta^2)(9\omega_0^2 - \Delta^2)} (\hat{a} \hat{\sigma}_+^{(1)} \hat{\sigma}_-^{(2)} + \hat{a}^\dagger \hat{\sigma}_-^{(1)} \hat{\sigma}_+^{(2)}).\] (A12)
Notice that Eq. (A12) recovers Eq. (A8) for \( \Delta = 0 \).

APPENDIX B: COMPARISON OF ENERGY LEVELS OBTAINED USING THE EFFECTIVE AND THE FULL SYSTEM HAMILTONIAN

Here, we compare the lowest energy levels obtained for the effective Hamiltonian in Eq. (2) with those calculated using the full system Hamiltonian in Eq. (1). Figure 5(a) shows the lowest energy levels of the full system Hamiltonian (blue solid curve) and those obtained by diagonalizing the effective Hamiltonian (red dotted curves), as a function of the frequency difference of the bare qubits \( \Delta \). The results are plotted for parameters fulfilling the resonance condition \( \omega_c \simeq \omega_0^{(1)} + \omega_0^{(2)} \) and show excellent agreement. In the inset [Fig. 5(b)] an enlarged view of the first avoided level crossing [marked by a small black dashed rectangle in Fig. 5(a)] is shown. As expected, at its minimum (\( \Delta = 0 \), green square) the energy difference between the Hamiltonian eigenstates is twice the effective resonant coupling \( \Omega_{\text{eff}}^{(2)} \). This coupling is only important when the qubits are almost identical (\( \Delta \approx 0 \)). However, when the energies of the qubits become too different the coherent resonant coupling \( \Omega_{\text{eff}}^{(2)} \) tends to be too small and the one-photon-two-atom excitation process becomes less likely. For even larger values, the energy of one qubit becomes comparable to that of the other, making the resonant coupling negligible.

\[
\text{FIG. 5. Energy levels for the system at the resonance } \omega_c \simeq \omega_0^{(1)} + \omega_0^{(2)} \text{ that enables the one-photon-two-atom excitation process. (a) Lowest energy levels as a function of } \Delta/\omega_0 \text{ of the full system Hamiltonian from Eq. (1) (blue solid curves) and the effective Hamiltonians for identical (green dot) and nonidentical (red dotted curves), obtained for } g/\omega_0 = 0.1. \text{ The large dotted black rectangle delimits the region where the avoided level crossing (related to the one-photon-two-atom excitation process) appears. The red arrows indicate the limit of validity of the approximation. For large } \Delta, \text{ the coherent resonant coupling } \Omega_{\text{eff}}^{(2)} \text{ tends to become too small, so that the one-photon-two-atom excitation process becomes less likely. (b) An enlarged view of the first avoided level crossing [the small black dashed rectangle in panel (a)]. The avoided level crossing is due to the second-order effective interaction } \Omega_{\text{eff}}^{(2)} \text{ in Eq. (3a) which is non-negligible only for } \Delta = 0 \text{ (green squares).}
\]
APPENDIX C: ANALYTICAL RESULTS

Here, we carry out analytical calculations using the non-Hermitian Hamiltonian in Eq. (8) with the effective Hamiltonian in Eq. (2). The main one-photon–two-atom process has already been described in the main text. Here, we focus on the second-order processes occurring in the qubit manifold once the first quantum jump takes place. We recall that

$$\zeta = \sqrt{(4\Omega_{eff}^{(2)} - i\gamma_c)^2 - (\delta\gamma + i\Delta)^2},$$

$$\delta\gamma = \gamma_1 - \gamma_2.$$  \hfill (C1)

**1. Single trajectories considering only local qubit jump operators**

We suppose that a quantum jump $\gamma_1$ or $\gamma_2$ occurs, and the wave function $|\psi(t)\rangle = \phi(t)$ in Eq. (16) (the other case being just a relabeling). For the sake of simplicity, we identify $t$ with the elapsed time after the first jump takes place.

The evolution of an initial state $|0, g, e\rangle$ is given by

$$|\phi(t)\rangle = -ie^{-i\frac{\delta\gamma}{\zeta}} \left\{ \begin{array}{c} \cos(\zeta t/4) + \frac{\delta\gamma}{\zeta} \sin(\zeta t/4) |0, g, e\rangle \\ -\frac{4i\Omega_{eff}^{(2)}}{\zeta} \sin(\zeta t/4) |0, g, e\rangle \end{array} \right\}.$$  \hfill (C2)

Until another quantum jump occurs, and appropriately renormalizing $|\phi(t)\rangle$, the qubit excitation numbers evolve as

$$\langle \hat{C}_1^{-1}\hat{C}_1^{+} \rangle = \frac{(4\Omega_{eff}^{(2)})^2}{1 + \frac{\delta\gamma}{\zeta} \sin(\zeta t/4)} \sin^2 \left(\frac{\zeta t}{4}\right),$$

$$\langle \hat{C}_2^{-1}\hat{C}_2^{+} \rangle = \frac{(4\Omega_{eff}^{(2)})^2}{1 + \frac{\delta\gamma}{\zeta} \sin(\zeta t/4) + 2\left(\frac{\delta\gamma}{\zeta} \sin(\zeta t/4)\right)^2} \sin^2 \left(\frac{\zeta t}{4}\right).$$  \hfill (C3)

**a. Identical qubits**

Since $\hat{H}_{eff}^{(2)}$ in Eq. (3a) is nonzero for identical qubits, and $\delta\gamma = \Delta = 0$, $|0, g, e\rangle$ is not an eigenstate of the system and the oscillations with $|0, e, g\rangle$ are sinusoidal. In the case shown in Fig. 1(b), the wave function $|\phi(t)\rangle$ is projected onto the state $|0, g, e\rangle = |\phi(t)\rangle |\phi(t)\rangle^{-1/2} \hat{C}_1^{+} |\phi(t)\rangle$ after $\gamma_1$ emits a second time.

**b. Nonidentical qubits**

For nonidentical qubits there are two cases to take into consideration. First, if $\Delta = 0$ the shape and form of the oscillations depend on the difference between the emission rates $\delta\gamma$. For large values of $\delta\gamma$ the oscillations are completely suppressed. Indeed, the condition $\delta\gamma > 4\Omega_{eff}^{(2)}$ makes $\zeta$ imaginary and the oscillations become exponential decays (not shown in the figures).

For $\Delta \neq 0$, the second-order effective terms $\hat{H}_{eff}^{(2)}(t)$ in Eq. (3a) can be neglected thanks to the RWA. The time-evolution operator then acquires the simple form

$$\hat{U}(t) = e^{-\frac{1}{2}i\frac{\gamma_1}{\zeta} |0, e, g\rangle |0, e, g\rangle} + e^{-\frac{1}{2}i\frac{\gamma_2}{\zeta} |0, g, e\rangle |0, g, e\rangle}.$$  \hfill (C4)

Starting from the state $|\phi(t)\rangle = |0, g, e\rangle$ (which now is an eigenstate of the system effective Hamiltonian), the system does not evolve. Thus, the time evolutions of the qubit excitation numbers are simply $\langle \hat{C}_1^{-1}\hat{C}_1^{+} \rangle = 0$ and $\langle \hat{C}_2^{-1}\hat{C}_2^{+} \rangle = 1$. This process is shown in Figs. 1(c) and 1(d), where a quantum jump first takes place in qubit 2 (qubit 1) and then in the other qubit.

**2. Single trajectories considering local and collective qubit jump operators**

Here we analyze the case $\gamma_c \neq 0$. If the first jump is $\gamma_1$, the time-evolution operator in Eq. (18) to the (normalized) initial state $|\phi\rangle = |0, g, e\rangle$ gives

$$|\phi(t)\rangle = -ie^{-\frac{1}{2}i\frac{\gamma_1}{\zeta} |0, g, e\rangle |0, g, e\rangle} \left\{ \begin{array}{c} \cos(\zeta t/4) + \frac{\delta\gamma}{\zeta} \sin(\zeta t/4) |0, g, e\rangle \\ -\frac{4i\Omega_{eff}^{(2)}}{\zeta} \sin(\zeta t/4) |0, g, e\rangle \end{array} \right\}.$$  \hfill (C5)

If, instead, the first quantum jump is $\gamma_c$, the initial state $\chi^+ = (|0, g, e\rangle + |0, e, g\rangle) / \sqrt{2}$ evolves as

$$|\chi(t)\rangle = -\frac{ie^{-\frac{1}{2}i\gamma t}}{\sqrt{2}} \left\{ \begin{array}{c} \cos(\zeta t/4) - i\frac{\gamma_c}{\zeta} \sin(\zeta t/4) |0, e, g\rangle + |0, g, e\rangle + \frac{\delta\gamma + i\Delta}{\zeta} \sin(\zeta t/4) |0, g, e\rangle - |0, e, g\rangle \end{array} \right\}.$$  \hfill (C6)

If $\Delta \neq 0$, the second-order processes $\hat{H}_{eff}^{(2)}(t)$ in Eq. (3a) can be neglected thanks to the RWA. The time-evolution operator then acquires the simple form

$$\hat{U}(t) = e^{-\frac{1}{2}i\frac{\gamma_c}{\zeta} |0, e, g\rangle |0, e, g\rangle} + e^{-\frac{1}{2}i\frac{\gamma_1}{\zeta} |0, g, e\rangle |0, g, e\rangle}.$$  \hfill (C7)

We do not report the general formulas for $\langle \hat{C}_{1,2}^{-1}\hat{C}_{1,2}^{+} \rangle$, but we provide them for the specific cases below.

**a. Identical qubits**

For a $\gamma_1$ jump, and contrary to the case $\gamma_c = 0$, this time $\zeta$ is always a complex number, meaning that the system dynamics will have an oscillating part with exponential decay. Considering the case $\gamma = \gamma_1 = \gamma_2 \neq \gamma_c$ as in Fig. 3(a), Eq. (C5) becomes

$$|\phi(t)\rangle = -\frac{ie^{-\frac{1}{2}i\gamma t}}{2} \left\{ e^{i\Omega_{eff}^{(2)} |0, g, e\rangle |0, g, e\rangle} - |0, e, g\rangle \\ + e^{-\frac{1}{2}i\gamma c} e^{-i\Omega_{eff}^{(2)} |0, g, e\rangle |0, g, e\rangle} |0, e, g\rangle \right\}.$$  \hfill (C7)

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Notice that the symmetric superposition |0, g, e⟩ + |0, e, g⟩ decays faster than the antisymmetric one due to the factor $e^{-\gamma_C^2 t}/2$. Therefore, the antisymmetric superposition is a dark state of the evolution without quantum jumps, while the symmetric superposition plays the role of a bright one. With the state $|\phi\rangle = i|0, e, g⟩$ we end up in the same situation (neglecting a collective phase factor). Thus, no matter the details of the initial state, normalizing $|\psi(t)\rangle$ in Eq. (C7), we see that it tends towards the superposition state $|\phi(\gamma_C t \gg 1)\rangle \approx (|0, g, e⟩ - |0, e, g⟩)/\sqrt{2}$.

The time evolutions of the qubit excitation numbers are given by

$$
\langle \hat{C}_1^+ \rangle = \frac{1}{2} - \frac{e^{-\gamma_C^2 t} \left[ 1 - 2 \sin^2 (\Omega_{\text{eff}}^2 t) \right]}{1 + e^{-\gamma_C^2 t}},
$$

$$
\langle \hat{C}_2^+ \rangle = \frac{1}{2} - \frac{e^{-\gamma_C^2 t} \left[ 1 - 2 \cos^2 (\Omega_{\text{eff}}^2 t) \right]}{1 + e^{-\gamma_C^2 t}},
$$

(C8)

which have sinusoidal oscillations with exponential decay (depending on $\gamma_C$) towards the value $\langle \hat{C}_1^+ \rangle = \langle \hat{C}_2^+ \rangle = 1/2$. The two qubits keep exchanging their excitation around the superposition state $|\phi(\gamma_C t \gg 1)\rangle$ until a collective or local qubit jump occurs, projecting the wave function onto the state $|0, g, e⟩$, as shown in Fig. 3(a). With the same parameters, the superposition state $|\chi^+⟩$ resulting from a collective jump [see Eq. (17)] is an eigenstate of the effective Hamiltonian $H_{\text{eff}}$ in Eq. (2), and $|\chi(t)⟩$ does not evolve, as shown in Fig. 3(b).

**b. Nonidentical qubits**

For a local qubit jump $\gamma_1$ and $|\phi\rangle = i|0, g, e⟩$ the mean qubit excitation numbers are

$$
\langle \hat{C}_1^+ \rangle = \frac{a_1' \cos(\text{Im}(\xi t/4) - \text{Re}(\text{Re}(\xi t/4)))}{c_1' \cos(\text{Im}(\xi t/4) + c_2' \cos(\text{Re}(\text{Re}(\xi t/4))) - c_3' \sin(\text{Re}(\xi t/4))) + c_4' \sin(\text{Re}(\xi t/4))},
$$

(C9)

where the coefficients are

$$
a_1' = \gamma_C^2,
$$

$$
b_1' = |\xi|^2 + \delta y^2 - \Delta^2,
$$

$$
b_2' = |\xi|^2 - \delta y^2 - \Delta^2,
$$

$$
c_1' = |\xi|^2 + \delta y^2 + \Delta^2 + \gamma_C^2,
$$

$$
c_2' = |\xi|^2 - \delta y^2 - \Delta^2 - \gamma_C^2,\quad c_3' = i \Delta \text{Re}(\xi) + \delta \gamma \text{Im}(\xi),\quad c_4' = i \Delta \text{Im}(\xi) + \delta \gamma \text{Re}(\xi).
$$

(C10)

In the cases considered in Fig. 6(b), Eqs. (C9) correctly predict almost no evolution in the system.

When considering instead a collective $\gamma_C$ jump, i.e., the initial state is $|\chi^+⟩$ in Eq. (22), the mean excitation number of qubits for $|\chi(t)⟩$ is

$$
\langle \hat{C}_1^+ \rangle = \frac{1}{2} a_1 \cos(\text{Im}(\xi t/4) + a_2 \cos(\text{Re}(\text{Re}(\xi t/4)) + a_3 \sin(\text{Re}(\xi t/4) - a_4 \sin(\text{Re}(\xi t/4))}{c_1 \cos(\text{Im}(\xi t/4) + c_2 \cos(\text{Re}(\text{Re}(\xi t/4)) + c_3 \sin(\text{Re}(\xi t/4) - c_4 \sin(\text{Re}(\xi t/4))},
$$

(C10)

$$
\langle \hat{C}_2^+ \rangle = \frac{1}{2} b_1 \cos(\text{Im}(\xi t/4) + b_2 \cos(\text{Re}(\text{Re}(\xi t/4)) + b_3 \sin(\text{Re}(\xi t/4) - b_4 \sin(\text{Re}(\xi t/4))}{c_1 \cos(\text{Im}(\xi t/4) + c_2 \cos(\text{Re}(\text{Re}(\xi t/4)) + c_3 \sin(\text{Re}(\xi t/4) - c_4 \sin(\text{Re}(\xi t/4))},
$$

(C11)
FIG. 7. Quantum trajectories for fully and partial homodyne measurement of the system output. The plots show the expectation value of the mean photon number $\langle \hat{X}^* \hat{X} \rangle$ (blue dotted curves) and the mean excitation numbers of the two qubits $\langle \hat{C}_i^+ \hat{C}_j^+ \rangle (i = 1, 2)$ (red dotted and black solid curves). (a) A quantum trajectory where the output fields of all subsystems are detected through homodyne detection. (b) A quantum trajectory where only the output field of the cavity is measured with homodyne detection, while the qubit outputs are measured with photodetection. For both panels, parameters are the same as in Figs. 1(a) and 1(b).

where the coefficients are

\[
\begin{align*}
    a_1 &= |\xi|^2 + (\delta \gamma + \Delta)^2 + \gamma_2^2, \\
    a_2 &= |\xi|^2 - (\delta \gamma + \Delta)^2 - \gamma_2^2, \\
    a_3 &= \text{Im}(\xi)(\gamma_1 + \Delta) + \text{iRe}(\xi)\Delta, \\
    a_4 &= \text{Re}(\xi)(\gamma_1 + \Delta) + \text{iIm}(\xi)\Delta, \\
    b_1 &= |\xi|^2 + (\delta \gamma - \Delta)^2 + \gamma_2^2, \\
    b_2 &= |\xi|^2 - (\delta \gamma - \Delta)^2 - \gamma_2^2, \\
    b_3 &= \text{Im}(\xi)(\gamma_1 - \Delta) - \text{iRe}(\xi)\Delta, \\
    b_4 &= \text{Re}(\xi)(\gamma_1 - \Delta) - \text{iIm}(\xi)\Delta, \\
    c_1 &= |\xi|^2 + \delta \gamma^2 + \Delta^2 + \gamma_2^2, \\
    c_2 &= |\xi|^2 - \delta \gamma^2 - \Delta^2 - \gamma_2^2, \\
    c_3 &= \gamma_1 \text{Im}(\xi), \\
    c_4 &= \gamma_1 \text{Re}(\xi).
\end{align*}
\]  

Equation (C11) is in agreement in describing a single trajectory after a collective qubit jump has occurred, as shown in Figs. 3(c) and 3(d) for the cases $\gamma_1 > \gamma_2$ and $\gamma_1 < \gamma_2$, respectively. For $\gamma_1 = \gamma_2$, $\langle \hat{C}_1^+ \hat{C}_1^- \rangle = \langle \hat{C}_2^+ \hat{C}_2^- \rangle = 1/2$. In this case, the system oscillates between the Bell states $|0, g, e \rangle \pm |0, e, g \rangle$ and $|0, g, e \rangle \pm i|0, e, g \rangle$.

APPENDIX D: QUANTUM TRAJECTORIES FOR HOMODYNE DETECTION

To appreciate the importance of the unraveling protocol and of detecting single quantum jumps, let us now consider how the system would evolve under homodyne detection. We can choose to mix a reference coherent field with the output field from either all the subsystems or some of them. In the continuum limit (infinite amplitude for the reference field), the detector continuously reads a signal, but the backaction of this signal on the quantum trajectory is minimal. With this protocol, the evolution of the system is diffusive, and dictated by a non-Hermitian Hamiltonian [45]

\[
\hat{H}_{\text{Hom}} = \hat{H} - \frac{i}{2} \sum_m \left[ \gamma_m^2 (\delta \xi_m - \delta \xi_m^+) \right] \hat{S}_m^+, \tag{D1}
\]

where $\xi_m(t) = dW_m/dt$ is a noise process stemming from the Wiener increment $dW_m$, which has zero mean and variance $dt$. Similarly to quantum trajectories for photodetection, the diffusive stochastic evolution contains the non-Hermitian Hamiltonian $\hat{H}$ from Eq. (8). However, the effect of quantum jumps is modified by the reference state as well as the second part of Eq. (D1).

Two examples of the resulting diffusive quantum trajectories are plotted in Fig. 7, where we reanalyze the one-photon–two-atom excitation process without collective dissipation as plotted in Figs. 1(a) and 1(b). In Fig. 7(a), the outputs from all subsystems contribute to the measured homodyne current. In this case, the evolution is damped and no instantaneous change takes place. This demonstrates the importance of the correct unraveling in order to witness all the processes taking place.

To further demonstrate the importance of the collection of the qubit jumps, Fig. 7(b) shows a trajectory where we detect the cavity output through a homodyne measurement, while the output of the qubits is collected by photodetection. The trajectory shows that a quantum jump of one of the qubits can take place, allowing the two qubits to exchange their remaining excitation as in Fig. 1(b).

APPENDIX E: COMPARISON OF SYSTEM DYNAMICS OBTAINED USING THE LME AND MCWF APPROACHES

Here, we compare the dynamics of the LME and of averaged MCWF trajectories for the one-photon–two-atom excitation process. In doing this, we consider all the numerical simulations are carried out taking $[1, g, g]$ as the initial state and using the full system Hamiltonian [see Eq. (1) in the main text] near the resonance condition $\omega_0 \simeq \omega_q^{(1)} + \omega_q^{(2)}$. In Figs. 8(a) and 8(b), we show the main one-photon–two-atom excitation process without collective qubit dissipation included. We clearly see that the MCWF approach (right column) is in complete agreement with the LME approach (left
FIG. 8. Comparison of system dynamics for the one-photon–two-atom excitation process using the (a), (c) LME and (b), (d) MCWF approaches. In panels (a) and (b) the collective qubit dissipation is $\gamma_C = 4 \times 10^{-5} \omega_0$ while in panels (c) and (d) $\gamma_C = 0$. The plots show the time evolution of the mean photon number $\langle \hat{X}^2 - \hat{X}^2 \rangle$ (blue dashed curves) and the mean excitation numbers of the two qubits $\langle \hat{C}_i \hat{C}_i^+ \rangle$ ($i = 1, 2$) (red dotted and black solid curves). All the numerical simulations are carried out taking $|1, g, g\rangle$ as the initial state and using the full system Hamiltonian [see Eq. (1) in the main text] near the resonance condition $\omega_c \simeq \omega(1) + \omega(2)$ for a normalized coupling strength $g = 0.1 \omega_0$.

column), which was used in Ref. [39]. However, the average washes out the qubit-qubit dynamics. Such a hidden behavior is completely lost due only to the averaging (the quantum trajectory protocol is identical to the single one shown in the main text). Since this quantum-jump induced process is fundamental to demonstrate the presence of the main one-photon–two-atom process, it is thus fundamental to collect single trajectories without averaging them.

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