Ultrastrong coupling probed by Coherent Population Transfer

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Light-matter interaction, and the understanding of the fundamental physics behind, is the scenario of emerging quantum technologies. Solid state devices allow the exploration of new regimes where ultrastrong coupling strengths are comparable to subsystem energies, and new exotic phenomena like quantum phase transitions and ground-state entanglement occur. While experiments so far provided only spectroscopic evidence of ultrastrong coupling, we propose a new dynamical protocol for detecting virtual photon pairs in the dressed eigenstates. This is the fingerprint of the violated conservation of the number of excitations, which heralds the symmetry broken by ultrastrong coupling. We show that in flux-based superconducting architectures this photon production channel can be coherently amplified by Stimulated Raman Adiabatic Passage, providing a unique tool for an unambiguous dynamical detection of ultrastrong coupling in present day hardware. This protocol could be a benchmark for control of the dynamics of ultrastrong coupling architectures, in view of applications to quantum information and microwave quantum photonics.

Strong coupling between atoms and quantized modes of an electromagnetic cavity¹ provides a fundamental design building block of architectures for quantum technologies⁵. This regime is achieved when the coupling constant $g$ is large enough to overcome the individual decoherence rates of the mode and of the atom, $g \ll \kappa, \gamma$, and it has been observed in many experimental platforms from standard quantum optical systems¹,³, to architectures of artificial atoms (AA)⁴–⁶. In such systems small cavity volumes and large AA’s dipoles yield values of $g$ up to 1% of the cavity angular frequency $\omega_c$ and of the AA excitation energy $\varepsilon$. This allows to perform the rotating wave approximation (RWA) yielding the Jaynes-Cummings (JC) model of quantum optics¹, which describes the dynamics in terms of individual excitations exchanged between atom and mode. This process has been largely exploited for quantum control of AA-cavity architectures⁵,⁷,⁸. Recently, fabrication techniques have allowed to go beyond, entering the regime of ultrastrong coupling (USC)⁹, where $g \sim \omega_c, \varepsilon$ and the RWA breaks down. So far USC has been detected in superconducting¹⁰–¹⁴ and semiconducting¹⁵–¹⁷ based architectures essentially via spectroscopic signatures. New physical processes emerge in the USC regime involving multiple photons and many qubits at once⁸. Dynamical detection of population transfer via a USC-specific channel (photon release by decay of the dressed ground state) has been proposed, using spontaneous emission pumping (SEP)¹⁹–²¹, Raman oscillations²². Several dynamical effects have also been predicted, from nonclassical photon statistics²² to Casimir effect²³ but despite the large interest, control in time is still an open experimental challenge. Here we show that coherent dynamics amplifies fingerprints of USC in available hardware. Specifically we prove that a protocol similar to Stimulated Raman Adiabatic Passage (STIRAP) in atomic physics²⁵–²⁷ operated in the so called Vee (V) configuration, provides a unique way to attain coherent population transfer via the USC channel.

Demonstration of coherent dynamics in the USC regime would be a benchmark for quantum control, with appealing applications ranging from microwave quantum technologies²⁸–³² to dynamical control of quantum phase transitions³³,³⁴.

Results

The quantum Rabi model and STIRAP. USC between a two-level atom (states $|g\rangle$, $|e\rangle$) and energy splitting $\varepsilon$, and a quantized harmonic mode is described by the quantum Rabi model

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is effectively uncoupled, the Hamiltonian becomes (See Eq. (1) and choose $c = c'$, with slowly varying envelopes $w_c$ and may decay in the Hamiltonian $H_c$ ($c' = d_ω$) used in the $λ$ scheme, where two such states are coupled to $|Φ_0⟩$ by a pump $ω_p$ and a Stokes $ω_s$ laser. Long dashed blue lines are energies of states $|nu⟩$ used in the $V$ scheme Eq. (9). (b) Amplitudes $c_{20}(g) = (2g|Φ_0⟩ ∝ g^2$ and $d_{1±2} = (2g|Φ_{1±2}⟩ ∝ g$, relevant for $λ$ and $V$-STIRAP, respectively. Here eigenstates $|Φ_0⟩$, $|Φ_{N±}⟩$ of the Rabi model for small $g/ω_c$ are labeled by the same quantum numbers of the JC model (See the section Methods).

$$H_k = \varepsilon |e⟩⟨e| + \omega_ωa^†a + g(a^†|g⟩⟨e| + a|e⟩⟨g|) + g(u|g⟩⟨e| + a^†|e⟩⟨g|)$$

(1)

$a$ ($a^†$) being the annihilation (creation) operators acting on the oscillator Hilbert space spanned by Fock states $|n⟩$.

The RWA can be performed if $g, |e − ω| ≪ \varepsilon, ω$, the last counterrotating term is neglected yielding the JC Hamiltonian (See the section Methods, whose eigenstates $|ϕ_{N±}⟩$ have a defined number $N$ of excitations. In the USC regime $g/ω_c ≫ 0.1 − 1$, the full $H_k$ comes into play, leading to spectroscopic signatures (see Fig. 1(a)) as the Bloch-Siegert shift observed in ref. 11, and drastically altering the JC eigenstates which are mixed by USC. Eigenstates with energy $E_i$ of $H_k$ have the form $|Φ_i⟩ = \sum_{n=0}^{∞} [c_{n0}|ng⟩ + d_{μ}|me⟩]$, where the only symmetry left implies conservation of the parity of $N$. In particular the ground state $|Φ_0⟩$, which in the JC model is factorized in the zero photon state and the atomic ground state $|Φ⟩$, acquires components with a finite number of photons, corresponding to nonvanishing $c_{n0}$ for $n$ even and $d_{μ}$ for $n$ odd. Proposals of dynamical detection of USC20,21 aim at the detection of such virtual photons21 by converting them to real ones. To this end one considers a third ancillary atomic level $|u⟩$ at a lower energy-coupled in the experimentally relevantly $−\varepsilon < ω_c < 0$.26,23,36,37 Assuming that the corresponding transitions are far detuned $\varepsilon > > \omega_c$ and $|u⟩$ is effectively uncoupled, the Hamiltonian becomes (See the section Methods)

$$H_0 = −\varepsilon ′|u⟩⟨u| + H_k + 2ω_c a^†a ∝ |u⟩⟨u|.$$  

(2)

In SEP26 population is pumped from $|0u⟩$ to $|Φ_0⟩$ and may decay in $|2u⟩$, due to the finite overlap $c_{02} = (2g|Φ_0⟩ ∝ 0$. The process is forbidden in the JC limit, hence detection of this channel, uniquely leaving two photons in the mode, unveils USC20. However SEP would have very low yield, since in most of the present implementations of USC architectures $c_{02}$ is not large enough. This problem is overcome by a striking evolution of SEP, called ∆-STIRAP25,27, a remarkable technique in atomic physics recently extended to the solid state realm29–42. Being based on quantum interference, STIRAP selectively addresses the target state with ~100% efficiency. We now show how this allows to amplify coherently the USC channel. STIRAP is implemented by using a two-tone control field, $W(t) = \sum_{k=p} W_k(t) cos\omega_k t$, with slowly varying envelopes $W_k(t)$ driving the AA (See the section Methods). We assume for illustrative purposes that $\varepsilon ′ > > \varepsilon$, and choose $ω_p ≈ ω_ω$. Thus the field mainly couples to the two lowest atomic states, and the effective control Hamiltonian is given by

$$H_c(t) = W(t)|u⟩⟨g| + |g⟩⟨u| + W(t)\sum_{nj} [c_{pj}|nu⟩|Φ_j⟩ + c_{pj}|Φ_j⟩|nu⟩].$$

(3)

By proper choice of the frequencies of the field, $ω_p ≈ E_0 + \varepsilon ′$ and $ω_ω ≈ E_0 + \varepsilon ′ − 2ω_c$, and assuming moreover $W_k < g < ω_ω$, $H_c$ further simplifies yielding the $λ$ scheme26 (see Fig. 1(a))
Population histories of the three relevant eigenstates |Φ⟩, |1⟩, and |2⟩ (corresponding to energy states 0, 1, and 0 + δ, respectively). This (soft) threshold value of δ, whereas the efficiency in SEP is much smaller, depending on the detuning δ of the cavity mode. Population transfer to the dark state yields ~100% population transfer to |2⟩ (in our simulations its value would yield 150% transfer). The problem softens in the multilevel structure, where Stark shifts tend to self-compensate, and may be totally eliminated by using appropriately crafted control.

Few remarks are in order. We have chosen equal peak Rabi frequencies Ω0 = Ω, to ensure robustness against fluctuations, the property making STIRAP successful in atomic physics and checked that leakage from the three-level subspace is negligible, as expected since |0⟩ is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated. For small g STIRAP requires a large |V⟩0 (in our simulations its value would yield |V⟩0 ∼ 1 MHz), but is not populated.
Implementation. Implementation of the Λ scheme in real devices faces two major problems. Anticipating the central result of our work, we claim that they can be overcome in a unique way by using STIRAP in the Vee (V) configuration. The first problem is the reliable detection scheme for the two-photons left in the cavity, which is problematic for THz-photons in semiconductors, while GHz-photons in superconducting AA architectures can be detected with circuit–QED measurement technology.45 Thus multilevel superconducting AAs offer a natural implementation of our proposal. The second problem is the stray (dispersive) coupling of the mode to AAs transitions involving |u⟩. This has a drastic impact on the reliability of protocols in Λ configuration. We study this point considering an additional stray coupling g′ = 1g between the mode and the AA u → g transition. For the sake of clarity here we review the main results, postponing details of the analysis to the forthcoming section Effect of stray coupling.

We denote with |Ψ⟩ the eigenstates of the new Hamiltonian. Insight is gained by perturbation theory in g′: due to the stray coupling the intermediate state |Φ⟩ → |Ψ⟩ acquires a component onto |1u⟩ and |2u⟩ → |Ψ⟩ acquires a component onto |g⟩. Thus the dipole coupling to the Stokes field is modified: keeping only the corotating g′ term, to lowest order we find

$$
\Omega_t(t) \approx \left[ c_{22} - \frac{\sqrt{2} g' \varepsilon^2}{(\varepsilon' - \omega_0)^2 - g^2} \right] \mathcal{W}(t).
$$

(7)

This shows that g′ opens a new channel already in the RWA, which allows population transfer to |Ψ⟩ even if c_{22} = 0. Therefore the final detection of two photons is not any more a smoking gun for USC. In general the stray coupling g′ interferes destructively with the g-USC channel (see Fig. 2(b)). STIRAP probes selectively the USC channel if and only if the correction in Eq. (7) is so small that a large enough pulse width T can be chosen, allowing adiabatic population transfer from the USC channel only. We obtain a necessary condition by treating in perturbation theory also the counterrotating g (details are discussed later)

$$
A : = \frac{1}{2\eta^2} \left[ \alpha^2 - \frac{(g/\varepsilon)^2}{2} - (g/\varepsilon)^2 \right] \gtrsim 10
$$

(8)

where α := ε'/ε − 1 is the anharmonicity of the AA spectrum. In this regime the two competing contributions to Ω(t) Eq. (7) are both much smaller than g′, thus the condition Eq. (8) can be severe, and indeed it is not met by any available design of superconducting AA. In fact in architectures based on the flux qubit exhibiting the largest figures of USC46–49, selectivity is lost because the stray coupling is too strong, η ≫ 1. The transmon design10, exhibiting the smallest decoherence rates50,51, offers smaller η ≈ 1/√2, but long coherence times require small anharmonicity |α| ≲ 0.1, and again selectivity is lost. Figure 2 shows that it is not possible to select the USC channel even with parameters much more favorable than those of state-of-the art devices. We remark that for the same reason all previous proposals of dynamical detection52,53 are ruled out, i.e. present day hardware does not allow to detect unambiguously USC in the Λ scheme.

Vee STIRAP scheme. The impasse is uniquely overcome by using the V-scheme for STIRAP. We consider a flux qubit, the lowest energy doublet being coupled to a harmonic mode in the USC regime10–13, using the AA’s |0⟩ ↔ |1⟩ ↔ |g⟩ configuration. We study this transition. For the sake of clarity here we review the main results, postponing details of the analysis to the forthcoming section Effect of stray coupling.

We exploit STIRAP via one of the intermediate states |Ψ⟩, i.e. the two lowest excited states of the Hamiltonian (9) We first neglect the stray coupling ε → u to the mode. Then |Ψ⟩ = |Φ⟩ (see Fig. 1(a)) are eigenstates of H0, with eigenvalues E_{±} = (Ω ± Ω′)/2 when the counterrotating term is switched off. V-STIRAP population transfer |0u⟩ → |2u⟩ is obtained by a two-tone W(t), with ω_p = (1 + α)ε - E_{±} and ω = (3 + α)ε - E_{±}.

Insight is gained by projecting onto the three-level subspace span{|0u⟩, |2u⟩, |Φ⟩}), yielding an effective Hamiltonian with control

$$
H^V_C(t) = \frac{1}{2} \left[ \Omega_{/}^0(t) e^{-i\Delta \lambda t}|0u⟩⟨Φ|_{±} + \Omega_{/}^0(t) e^{-i\Delta \lambda t}|2u⟩⟨Φ|_{±} \right] + \text{h.c.}
$$

(12)

where the Rabi frequencies are now Ω_{/}^0(t) = d_{±}|V_0(t) and Ω_{/}^0(t) = d_{±}|V_0(t). Since in the absence of counterrotating terms d_{±} = (2|Φ|_±) = 0 population transfer to |2u⟩ can occur only in the USC regime. Indeed simulations considering the whole multilevel structure (Fig. 3) show that ~100% population transfer efficiency is achieved if and only if the USC regime is attained, also when the stray coupling is present. This striking success of V-STIRAP, while favored by large anharmonicity (α ≳ 3) and small ratio between the “ladder” matrix elements...
and \( \phi \), the stray is studied, using 26 states, in high-quality devices. In such systems these rates are very small, allowing for due to \( \text{JC} \) couplings: for \( g = 0 \) and \( g' = 0.25 \omega_c \) in the RWA, \( P(t) \approx 0 \) (red thick line). Instead the counterrotating \( g' - \text{USC} \) term yields a small residual final population \( P_f \) (red dash dotted line).

\( (\eta \approx 1/3) \) of flux-qubits, has a deeper and robust root: the stray JC coupling \( g' \) potentially spoiling USC-selectivity, is not active in the V-scheme. Indeed Fig. 3 shows that USC-selective population transfer is attained with parameters \( \alpha = 1.5 \) and \( \eta = 2/3 \), not satisfying the requirement Eq. (8), and even worse parameters work. Technical details on the JC channel suppression are given in the next subsection. Here we mention that leading corrections to the control Hamiltonian (12) due to the corotating \( g' \) vanish because \( \langle n u | Y_{\phi} \rangle = 0 \) at lowest order in perturbation theory. This makes V-STIRAP unique as a smoking gun for dynamically probing USC, which again is witnessed by the detection of \( n = 2 \) photons at the end of the protocol. The probability is approximately the population of \( |Y_{\phi} \rangle \), the stray \( g' \) determining only a small probability of detecting a different \( n \)

\( \approx \frac{n g g f}{(g / \omega_c)^2} \), for the simulation in Fig. 3. The suppression of the JC channel makes V-STIRAP USC-selective also for smaller \( \alpha \), thus lower microwave frequencies can be used for the driving fields, a key experimental advantage. Another asset of V-STIRAP is that since \( d_{\pm} h(g) > c_{\pm} h(g) \) (see Fig. 1(b)) coupling with the Stokes field is larger. Therefore sufficient adiabaticity is attained with smaller \( T \) that minimizes decoherence effects and/or softens the problem of stray dynamical Stark shifts since weaker Stokes fields \( \nu_{\phi} \) can be used. Notice indeed that in Fig. 3 shorter time scales than in Fig. 2 were used, and that Stark shifts are not apparent.

Few remarks are in order. We took for granted preparation in the state \( |0u \rangle \); for \( g = 0 \), it is prepared from \( |g \rangle \) by standard pulse sequences. But if \( g = 0 \) the ground state is \( |0 \rangle \) and the above procedure prepares a state which may contain photons. Since the probability \( \approx |c_{0}(g)|^2 \) is very small for not so large \( g \), while \( d_n h(g) \) is large enough to guarantee V-STIRAP population transfer, we expect only some harmless lack of accuracy. Similar arguments ensure that for reasonable parametrization mixing of \( |0u \rangle \) due to \( g' = 0 \) is also small. In any case more accurate preparation protocols may be designed to minimize errors.

Concerning decoherence, we know that STIRAP is mainly sensitive to fluctuations in the span \( \{ |0u \rangle, |2u \rangle \} \) subspace and rather insensitive to other processes. Efficient population transfer requires \( T < T_{\phi} \) where \( 1/T_{\phi} \) is the decoherence rate in the “trapped” subspace, which is approximately the sum of the decay rate \( \kappa \) of the mode and the decay rate \( \gamma_{\phi} = \gamma_{\phi} \) of \( |u \rangle \) in high-quality devices. In such systems these rates are very small, allowing for \( T \) up to several dozens of \( \mu s \). In devices used for USC spectroscopy the mode has a much smaller quality factor, but there should be a fundamental tradeoff between large \( g \) and decoherence of the mode alone, allowing for the fabrication of devices exploiting the coherent dynamics in the USC regime. It is then possible to construct high-quality devices with effective couplings \( g_{\text{eff}} = \sqrt{N} g \) could be attained by using few weakly coupled AAs. We also checked the dynamics for \( N = 4 \) AAs, and we reproduced results of Fig. 3 using half of the value of \( g_{\text{eff}} \). We also checked that the protocol is robust against possible inhomogeneities of the individual couplings of AAs and the possible presence of stray additional modes at multiple frequencies.

We stress that for the detection of USC it would be sufficient to monitor the population of the Fock states \( |n \rangle \geq 2 \) during part of the protocol. Some transient population of the intermediate state is also tolerable, softening the adiabaticity requirement. Decoherence times \( T_{\phi} \approx T \) can also be tolerated since at worst efficiency of the USC-selective channel would be larger than 30%. This opens perspectives also for semiconducting structures, where USC-selective A-STIRAP could be observed at some progress in techniques for detecting excess THz photons. We finally mention that a diamagnetic term depending on the specific implementation included in our Hamiltonian by suitably renormalizing the parameters \( \omega_c \) and \( \langle g, g' \rangle \). Therefore each setup displaying spectroscopic features of USC will also display the STIRAP dynamics described in this work.

Figure 3. The full V-STIRAP dynamics via the intermediate state \( |Y_{\phi} \rangle \leftrightarrow P(t) \) is studied, using 26 states, \( \varepsilon' = 2.5 \varepsilon (\alpha = 1.5), \Omega_{\omega} T = 400 \). Population histories for \( g = 0.25 \omega_c \) show that transfer to the desired target state occurs both in the absence (thin lines) and in the presence (\( P_f \), red dashed line) of a stray coupling \( g' = 2/3 \ g \). On the contrary no population transfer occurs due to JC couplings: for \( g = 0 \) and \( g' = 0.25 \omega_c \) in the RWA, \( P(t) \approx 0 \) (red thick line). Instead the counterrotating \( g' - \text{USC} \) term yields a small residual final population \( P_f \) (red dash dotted line).
Effect of stray coupling. **Lambda scheme.** We now discuss in more detail the effect of stray couplings. In the \( \Lambda \) scheme we add to the undriven Hamiltonian, Eq. (26), the additional stray coupling \( \eta' = g'g \) between the mode and the \( u-g \) transition, which is the relevant one for AAs. Specifically we consider the more general Hamiltonian

\[
\hat{H} = \hat{H}_{JC} + \hat{H}_{c}
\]

(13) contains all corotating couplings and

\[
\hat{H}_{c} = (g |\epsilon|, g' |\epsilon|, a^\dagger a + |\epsilon| a^\dagger g + g' a |\epsilon| + a g) + \text{h.c.}
\]

(14) are the counterrotating terms. Again \( \hat{H}_{JC} \) conserves the number \( N \) of excitations of the three-level atom plus the harmonic mode, \( \hat{N} = a^\dagger a + |\epsilon| g + 2 |\epsilon| + a g \). Eigenstates of \( \hat{H}_{JC} \) denoted by \( |\psi_j\rangle \), do not possess a well defined \( N \) and have the general structure

\[
|\psi_j\rangle = \sum_{n=0}^{\infty} c_{j,n}|ng\rangle + d_{j,n}|ne\rangle + f_{j,n}|nu\rangle
\]

(15) where again the parity of \( N \) is conserved thus many amplitudes vanish. If the counterrotating \( \hat{H}_{c} \) can be treated as a perturbation we can use for \( |\psi_j\rangle \) the same quantum numbers of the JC eigenstates, \( j \equiv (N, \tau) \) (see the section Methods), the spectrum being of course different (see Fig. 4a).

To fix the ideas we consider \( \omega_1 = \epsilon < \epsilon' \), and focus on the limit \( g' \ll |\epsilon' - \omega_j| \), hereafter referred as the dispersive regime (for the stray coupling). In this limit it is convenient to classify \( |\psi_j\rangle \) with the same quantum numbers of the JC eigenstates for \( g = 0 \) and \( g' = 0 \), namely \( \{|nu\} \cup \{|\phi_{\pm}\}, |\phi_+\rangle, \ldots \rangle \). Focusing on a simple picture where STIRAP involves only levels resonantly coupled by the drives, and letting the two tone pulse couple the intermediate state \( |0g\rangle \rightarrow |\psi_0\rangle \) with \( |\Psi_{\text{pump}}\rangle \) (pump) and \( |\Psi_{\text{Stokes}}\rangle \) (Stokes) the physics is described by an effective three-level Hamiltonian. We now need the matrix elements of the control field in this subspace. To this end we must first diagonalize \( \hat{H}_0 = \hat{H}_{JC} + \hat{H}_c \), Eqs (13 and 14). The main structure of the amplitudes is captured by diagonalizing \( \hat{H}_0 \) in the 12–dimensional subspace spanned by the factorized states with \( N \leq 4 \) excitations. This subspace is enough to account for counterrotating terms in leading (first) order, whereas corotating terms are treated exactly. For the pump field we find

Figure 4. Spectrum of the three-level system coupled in ladder configuration with an harmonic mode, in the USC regime, \( g = 0.25 \omega_c \), with one mode at resonance \( \omega_1 = \omega_j \), as a function of the relative strength of the stray coupling \( \eta = g'g \). Red dashed lines are the energies of the uncoupled ancillary states \( \{|nu\} \), i.e. when \( g' = 0 \). (a) Spectrum for the level configuration used for the \( \Lambda \)-scheme Eqs (13 and 14), with \( \epsilon_p = 1.6 \omega_c \). (b) Spectrum for the level configuration used for the \( V \)-scheme Eqs (20 and 21), with \( \epsilon_p = 1.6 \omega_c \).
\[ \langle \Psi_0 | H_C | \Psi_0 \rangle \approx W_f(t) [c_{0,0}f_{2u,0} + f_{0,1}c_{2u,0}] \]  

(16)

The leading term of the matrix element can be found by noticing that all the amplitudes are of order zero in the small quantity \( g', \lambda (\epsilon' + \omega) \) except \( c_{0,1} \), which is first order, and can be neglected. In particular since in the dispersive regime \( f_{2u,0} \approx 1 \) the resulting matrix element is \( \approx c_{0,0}W_f(t) \), i.e. in leading order in the stray coupling the pump matrix element in \( H_{\text{c}}^\lambda \) is unaffected. Instead for the Stokes field we find substantial differences. The matrix element in the 12–dimensional subspace is

\[ \langle \Psi_0 | H_C | \Psi_{2u} \rangle \approx W_f(t) [c_{0,2}f_{2u,2} + f_{0,1}c_{2u,1} + c_{0,0}f_{2u,0}] \]

(17)

The first term is the Stokes matrix element in \( H_{\text{c}}^\lambda \) modified by the stray coupling \( g' \). Indeed in the dispersive regime we can approximate \( f_{2u,2} \approx 1 \), and we recover the expression in \( H_{\text{c}}^\lambda \). The two extra terms appearing in Eq. (17) are due to the stray coupling only: the second term is due to the JC part \( g' \), whereas the third depends on the counterrotating part and vanishes if \( g' \epsilon' = 0 \).

These extra terms are important since in the physical case \( g' = g \) and \( g' \epsilon = g' \), they may be of the same order of the first one, modifying substantially the matrix element. To clarify this point we notice that in the dispersive regime for the stray coupling we also have \( c_{\Delta,0} \approx 1 \) therefore

\[ \langle \Psi_0 | H_C(t) | \Psi_{2u} \rangle \approx W_f(t) [c_{0,2} + f_{0,1}c_{2u,1} + f_{2u,0}] \]

\[ \approx W_f(t) \left[ c_{0,2} + c_{2u,1} \left( \frac{g'}{\epsilon' - \omega} + \frac{g'}{2\omega} \right) \right] \]

(18)

where the last line is obtained by estimating extra terms by perturbation theory in \( g' \) and \( g' \epsilon \), which gives in leading order

\[ f_{0,1} = \langle 1u | \Psi_0 \rangle \approx \frac{g'}{\epsilon' - \omega} \]

\[ c_{2u,1} = \langle 1g | \Psi_{2u} \rangle \approx -\sqrt{2} \frac{g'}{\epsilon' - \omega} \left( \frac{\epsilon' - \omega}{g'} \right)^2 - g' \]

\[ f_{2u,0} = \langle 0u | \Psi_{2u} \rangle \approx -\sqrt{2} \frac{g'}{2\omega} \left( \frac{\epsilon' - \omega}{g'} \right)^2 - g' \approx \frac{g'}{2\omega} c_{2u,1} \]

(19)

Notice that our definitions imply that \( c_{0,2} \) and \( c_{2u,1} \) have different signs therefore the extra terms due to stray coupling interfere destructively with the amplitude due to the counterrotating \( g' \) marking USC. In particular this happens even if the stray coupling is purely corotating, i.e. for \( g' \epsilon = 0 \) and \( g' \epsilon = 0 \). This remarkable illustrative case corresponds to Eq. (7), showing that a non-vanishing \( g' \) yields a nonzero Stokes matrix element even if \( g = 0 \). This is sufficient to determine population transfer to the two-photon target state, even if \( g = 0 \). This is large enough to guarantee the global adiabaticity condition for STIRAP, \( \max|\Psi_t(t)|T > 10 \). This picture describes also the physics beyond perturbation theory. First of all Fig. 5 shows that the approximation used in this subsection to evaluate the dipole matrix elements are accurate and that the error we make omitting the stray \( g' \) corotating term is relevant for the \( \Lambda \) configuration. The consequences for the dynamics are shown in Fig. 2b (black curves) for system of 30 coupled eigenstates, also accounting for the general coupling structure of the two-tone driving field \( W(t) \).

The necessary condition for detecting unambiguously the USC channel, Eq. (8) is found by arguing that this latter must satisfy the global adiabaticity condition, \( |c_{2u}|W_fT > 10 \), while the stray channel does not \( |f_{2u,0}|c_{2u,0}|W_fT < 10 \). This determines the weaker criterion \( |c_{2u}|/|f_{0,1}c_{2u,1}| \approx 10 \). Equation (8) is obtained by using the perturbative result (25) for \( c_{0,2} \) and letting \( g' = g \). Destructive interference of the \( g' \epsilon = g' \) and the \( g' \epsilon \) terms is illustrated in Fig. 2b (red curves), where it is seen that this physical picture holds beyond perturbation theory.

**Vee scheme.** For STIRAP in the Vee configuration the ancillary atomic level \( |u\rangle \) has higher energy. Again we start from a more general Hamiltonian \( \tilde{H}_0 = \tilde{H}_{\text{JC}} + \tilde{H}_v \) where

\[ \tilde{H}_{\text{JC}} = \epsilon |e\rangle \langle e| + (\epsilon + \epsilon') |u\rangle \langle u| + \omega_c a^\dagger a + \{ [g a |e\rangle \langle g| + g' a |u\rangle \langle e| \} + \text{h.c.} \]

(20)

contains all corotating couplings, the counterrotating terms being

\[ \tilde{H}_v = (g |a^\dagger |e\rangle \langle g| + g' |a^\dagger |u\rangle \langle e|) + \text{h.c.} \]

(21)

Eigenstates of \( \tilde{H}_{\text{JC}} \) have a well defined number of excitations, \( N = a^\dagger a + |e\rangle \langle e| + 2|u\rangle \langle u| \). They are the isolated ground state \( |\Phi_0\rangle = |0u\rangle \), a single excitation \( \text{JC} \) doublet \( |\Phi_{1+}\rangle = |1e\rangle \), and \( \text{N} \geq 2 \) triplets \( |\Phi_{N+}\rangle \) as before. We are interested to the dispersive regime for the stray coupling \( g' \ll \epsilon' - \omega_c \). As for \( \Lambda \)-STIRAP eigenstates are conveniently enumerated by the quantum numbers \( \{0u, 1u, \ldots, 0, 1 \mp, 2 \mp, \ldots\} \), but the energy spectrum is different (see Fig. 4b).
Eigenstates of $\sim H_0$ have the same structure Eq. (15), the counterrotating terms mixing subspaces with the same parity of $N$. Following the same steps of the analysis of $\Lambda$-STIRAP we focus on the part of the control term $= |\rangle \langle | + |\rangle \langle | H_t W t u e e u () () \] C resonant with the $|\Psi\rangle \leftrightarrow |\Psi\rangle \pm u_01$ (pump) and the $|\Psi\rangle \leftrightarrow |\Psi\rangle \pm u_21$ transitions calculating matrix elements by diagonalization of $\sim H_0$ in the 18–dimensional subspace spanned by states with up to $\leq N_6$ excitations. For the pump field we find $\langle \Psi || \Psi \rangle \approx \pm \pm /uni204E/uni204E W t d f d f d () \] (22) Cu p u u u 12 1, 2 2, 2 1, 0 2, 0 which in leading order in $g_c$ and $g'_c$ are first order in the small counterrotating couplings $g_c$ and $g'_c$, whereas in the dispersive regime $f_{2u,2}, d_{1\pm,0} \to 1$. The remarkable fact is that the matrix element vanishes for both $g_c, g'_c \to 0$, therefore to this level of accuracy no population transfer may occur due to the corotating stray coupling $g'_c$. This picture describes also the physics beyond perturbation theory. Figure 5 shows that the stray $g'_c$ corotating term does not contribute in a relevant way to the dipole matrix elements entering the Vee configuration.

Figure 5. "Dipole" matrix elements for the Stokes field when the three-level system is coupled in ladder configuration with an harmonic mode, in the USC regime, $g = 0.25 \omega_c$, with one mode at resonance $\varepsilon = \omega_c$, as a function of the relative strength of the stray coupling $\eta = g'/g$. Here $[D_{ug} + D_{gu}]_0 = \langle \Psi_0 || |\rangle \langle | + |\rangle \langle | \Psi_0 \rangle |\rangle \langle | \Psi_0 \rangle$ is relevant for $\Lambda$-STIRAP. The full thick line is obtained by diagonalizing a large system, and it is identical to the result of the diagonalization in the 12-dimensional subspace containing $N \leq 4$ excitations (not shown). The full thin line is the approximation we start with to derive Eqs (7 and 8), and includes only the $g'_c$ corotating interaction. The dashed line is obtained neglecting leading corrections in $g'_c$. These results quantitatively illustrate the scenario on the failure of $\Lambda$-STIRAP. Instead the behavior of $[D_{ug} + D_{gu}]_0 = \langle \Psi_0 || |\rangle \langle | + |\rangle \langle | \Psi_0 \rangle |\rangle \langle | \Psi_0 \rangle$, which enters $V$-STIRAP, is weakly dependent on $g'_c$, except for the wavefunction renormalization: the result obtained by diagonalizing a large system (full thick line) is identical to the result of the diagonalization in the subspace containing $N \leq 6$ excitations (not shown), where terms due to the corotating $g'_c$ are absent. Moreover leading corrections in the counterrotating $g'_c$ are small.
illustrated in Fig. 3, where the whole structure of the drive is accounted for, shows that stray population transfer due to the corotating $g'$ is suppressed by six orders of magnitude even at an accuracy level beyond perturbation theory. Extra contribution is possibly due to the stray counterrotating $g''$, which in the physical situation of Fig. 3 is also very small. Summing up corotating couplings do not produce population transfer, whose observation marks unambiguously the emergence of USC.

**Discussion**

In conclusion, we propose the dynamical detection of the USC regime of light-matter interaction using an ancillary atomic level as a probe. The opening of a USC-specific channel for population transfer is witnessed by detecting two-photons in the harmonic mode. This process, coherently amplified by STIRAP, marks the symmetry broken by the USC counterrotating $g$ term in $H_R$, Eq. (1), which determines the violation of the conservation of $N$. Relying on coherent dynamics, the experiment we propose would be a benchmark for adiabatic quantum control of circuit QED architectures\textsuperscript{36,51} in the USC regime. STIRAP is known to be superior to other protocols\textsuperscript{25–27} in the $\Lambda$ scheme, as SEP\textsuperscript{20} or Raman oscillations\textsuperscript{22}. What makes it unique is the possibility to operate in $V$-configuration, which is resilient to the presence of stray AA-mode couplings, inevitable in three-level USC solid state architectures. Flux qubits, offering the largest $\gamma/g$, are also very small. Summing up corotating couplings do not produce population transfer, whose observation marks the emergence of USC.

**Methods**

**The Jaynes-Cummings and the Rabi models.** The JC Hamiltonian describes a two-level atom coupled to an electromagnetic mode in the RWA

$$ H_{JC} = \varepsilon |e\rangle \langle e| + \omega a^\dagger a + g \left[ |e\rangle \langle g| + |g\rangle \langle e| \right] $$

(24)

where with no loss of generality we assume $g > 0$. The ground state is factorized $|\phi_0\rangle = |0g\rangle$ with $\varepsilon_0 = 0$ whereas the rest of the spectrum is arranged in doublets, $|\phi_{N\pm}\rangle$, with fixed number of excitations $N = a^\dagger a + |e\rangle \langle e|$ and labeled by the extra quantum number $\sigma = \pm$. At resonance, $\varepsilon = \omega$, eigenstates/eigenvalues of $H_{JC}$ in the atom-mode product basis are given by

$$ |\phi_{N\pm}\rangle = \frac{|N - 1, e\rangle \mp |N_0 \rangle}{\sqrt{2}}; \quad E_{N\pm} = N\omega \mp \sqrt{N}g $$

Eigenstates of $H_R$, Eq. (1) in the main text, do not have a well defined $N$ and their $\sum_{\sigma} (1) n| n| g| |e\rangle \langle e|$ being conserved. Many of the amplitudes in the decomposition in product states (reported in the text) vanish. For instance for the dressed ground state $|0g\rangle \rightarrow |\Phi_0\rangle$ all $\varepsilon_{0} = \langle n g| (d_0 g^0) = \langle n e| (d_0 g^0)$ with odd (even) number of photons $n$ vanish

$$ |\Phi_0\rangle = \sum_{m=0}^{\infty} |\epsilon_{2m}| g^m + d_0 m + 1 $$

For not too large $g$ eigenstates $|\phi_j\rangle$ of the $H_R$, Eq. (1) in the main text, can be enumerated with the same quantum numbers of the JC limit, $j \equiv (N, \pm)$. For them conservation of the parity of $N$ implies the following structure

$$ |\Phi_{N\pm}\rangle = \sum_{m> N/2} |\phi_{N\pm, N+2m}| N + 2m g + d_0 m + 1 |N + 2m - 1, e\rangle $$

Some of the essential features of STIRAP in the USC regime emerge already treating the counterrotating term of $H_R$, Eq. (1) in the main text, in perturbation theory. To this end it is convenient to generalize slightly $H_R$, Eq. (1) in the main text, by allowing for a different coupling constant $g' \neq g$ for the counterrotating term. The leading corrections of interest to the JC ground state $|0g\rangle$ are

$$ \varepsilon_{00} = \langle 0g| \Phi_0\rangle = \frac{4\omega^2 - 2g^2}{\sqrt{(4\omega^2 - 2g^2)^2 + g^2}} $$

$$ \varepsilon_{02} = \langle 2g| \Phi_0\rangle = g \frac{\sqrt{g^2}}{4\omega^2 g^2} \approx g \frac{\sqrt{g^2}}{4\omega^2} $$

(25)

Notice that these expressions of perturbative in $g$, but nonperturbative in $g'$, the JC model being recovered for $g' \rightarrow 0$. The nonzero overlap with the $N > 0$ states marks the emergence of USC. At leading order $\varepsilon_{02} \propto g^2 g'$ therefore in the physical case $g = g'$ the amplitude $\varepsilon_{02} \propto g^2$ (see Fig. 1(b) in the main text). The fact that STIRAP depends on $\varepsilon_{02} \propto |\epsilon_{02}|$ while SEP depends on $|\epsilon_{02}| \propto g^2$, which is much smaller, is one of the assets of coherent amplification.

The first JC doublet $|\phi_{1\pm}\rangle \rightarrow |\Phi_{1\pm}\rangle$ enters $V$-STIRAP. In this case $\langle 0e| \Phi_{1\pm}\rangle \approx 1/\sqrt{2} \approx \langle 1g| \Phi_{1\pm}\rangle$ the relevant corrections in leading order being
\[ d_{1+2} = \langle 2e|\Phi_{1+}|u \rangle = -g_{\epsilon} + \frac{2\omega_{1} \pm g}{(2\omega_{1} \pm g)^2 - 3g^2} \]

The nonzero overlap of \(\langle \Phi_{1+}|u \rangle\) with the \(N > 1\) states marks the emergence of USC. It is worth stressing that the efficiency of V-STIRAP depends on \(\Omega_{1} \propto |c_{1+2}| \propto g_{\epsilon}\), i.e. for relatively small \(g_{\epsilon}\), reported in the text is obtained assuming that field amplitudes \(g_{\epsilon}\) and affects the

\[
\text{Lambda STIRAP in the USC regime. } \text{In the simplest instance \(\Lambda\)-STIRAP is obtained by adding an uncoupled atomic level \(|u\rangle\) to \(H_{0}\). In the main text we introduced the resulting Hamiltonian}
\]

\[ H_{0} = -\epsilon|u\rangle\langle u| + H_{b} + \omega_{\epsilon}a^\dagger a \otimes |u\rangle\langle u| , \]

where the last term completes the identity operator for the AA in passing from the two-level system in \(H_{0}\) to the three-level system in \(H_{0}\). We take \(\epsilon > \epsilon = \omega_{\epsilon} \pm g\). The control field is coupled to the AA, and we consider a two tone \(W(t)\) with frequencies \(\omega_{b} = \Omega_{0} + \epsilon + \delta_{b}\) and \(\omega_{\epsilon} = \Omega_{0} + \epsilon - 2\omega_{\epsilon} + \delta_{\epsilon}\), and for simplicity \(\delta_{b} = \delta_{\epsilon} = 0\) in most simulations. For large \(\epsilon\) the drive couples only with the \(u-\epsilon\) transition, yielding Eq. (3) in the main text. If \(g_{\epsilon}\) is not too large we can neglect terms with \(n > 2\), which are detuned and have smaller amplitude \(c_{n\Omega}(g)\). The simple \(\Lambda\) configuration \(H_{\Lambda}^{\epsilon}(t)\) is obtained by retaining the resonant and corotating parts of \(W(t)\). In order to operate STIRAP we take slowly varying envelopes with Gaussian shape

\[ W_{\epsilon}(t) = \mathcal{V}_{\epsilon} e^{-\left((t+\tau)/T\right)^2}, \quad W_{\phi}(t) = \mathcal{V}_{\phi} e^{-\left((t-\tau)/T\right)^2} \]

where the delay \(\tau > 0\) implements the “countercintuitive” sequence.

**General properties and optimization.** STIRAP relies on resonant external fields inducing destructive interference. Faithful and selective coherent population transfer is achieved by adiabatic dynamics\(^{25,27}\). Adiabaticity requires sufficiently large pulse amplitudes, satisfying the so called “global condition”\(^{28}\)

\[ c_{00}\mathcal{V}_{\phi}, c_{02}\mathcal{V}_{\epsilon} > 10T \]

Besides the efficiency the virtue of STIRAP is the remarkable robustness against variation of the parameters. Indeed STIRAP is not very sensitive to slight deviations from optimal values of the parameters (pulse shapes and amplitudes, detunings and delay), thus efficient amplification of the \(|0u\rangle \rightarrow |2u\rangle\) channel does not require fine tuning of too many parameters. In the simulations we used the standard figures \(\tau = 0.75T \) and \(\delta_{b} = \delta_{\epsilon} = 0\) for conventional STIRAP and since it is known that the best robustness is obtained for equal peak Rabi frequencies\(^{26}\), max[\(\Omega_{1}(t)\)] = max[\(\Omega_{\phi}(t)\)], we considered an attenuated pump field

\[ \mathcal{V}_{\phi} = \kappa_{\phi} \mathcal{V}_{0}, \quad \kappa_{\phi} = c_{02}(g)/c_{00}(g) \]

In this situation the only relevant sensitivity to take care of is related to deviations from the two-photon resonance condition \(\delta = 0\), where \(\delta = \delta_{b} - \delta_{\epsilon} = 2\omega_{\epsilon} - (\omega_{b} - \omega_{\epsilon})\) is the two-photon detuning. For \(\delta = 0\) no exact dark state exists and no adiabatic pattern connects the initial and the target state, but if \(\delta \lesssim \max[\Omega_{1}(t)]/5\) efficient population transfer still occurs via diabatic processes\(^{26}\). These considerations apply to both \(\Lambda\) and V STIRAP.

**Dynamical Stark shift compensation.** The simple standard form of the control Hamiltonian in \(\Lambda\) configuration, \(H_{\Lambda}^{\epsilon}(t)\), reported in the text is obtained assuming that field amplitudes \(\mathcal{V}_{\epsilon}\) are small enough to be negligible except for fields quasi-resonant and corotating. This may not be the case since for small \(g_{\epsilon}\) enforcing adiabaticity requires a large Stokes field \(\mathcal{V}_{\phi}\). In Fig. 2 in the main text we used a peak value of \(\mathcal{V}_{\phi}\) which would yield \(e-g\) Rabi oscillations with angular frequency \(\Omega_{0} = 600 MHz\). Large fields produce Stark shifts of the detuned transitions: shift of level \(j\) due to the coupling to level \(i\) under the action of the \(k\) field is given by

\[ S^{(k)}_{ij}(t) = \frac{n_{jk}\mathcal{V}_{k}(t)}{2} \left( \frac{1}{E_{i} - E_{j} - \omega_{k}} + \frac{1}{E_{i} - E_{j} + \omega_{k}} \right) \]

where \(n_{jk}\) is the ratio of the dipole matrix element of the selected transition with the reference \(e-g\) one. The main effect is due to the term \(W_{k}(t)|0u\rangle|\Phi_{k}\rangle + |\Phi_{k}\rangle|0u\rangle\) and affects the \(|0u\rangle \rightarrow |\Phi_{k}\rangle\) transition. In the three-level approximation the dynamical Stark shift induces a stray detunings \(\delta(t) = -S^{(k)}_{0u}(t)\), comparable to \(\Omega_{1}\), which completely suppresses STIRAP\(^{26,40}\).

Actually the three-level analysis must be generalized to account for the multilevel nature of the system. The relevant stray detuning is \(\delta(t) = \sum_{j=1}^{n} \sum_{k=2}^{n} S^{(k)}_{0u}(t) = \sum_{j=1}^{n} \sum_{k=0}^{n} S^{(k)}_{0u}(t)\) this structure determining self-compensations which fortunately mitigate the detrimental effect of dynamical Stark shifts. We studied numerically this problem considering up to 40 levels and a control field with the structure \(H_{\phi}(t) = W(t)|(g\rangle(1/|\eta\rangle|g\rangle + h.c.)\rangle\), which describes the experimentally relevant case of a ladder type “dipole” coupling to the AA, \(\eta\) being the ratio between the corresponding matrix elements (Fig. 2 in the main text).
The full signal can be recovered if appropriately crafted control is used as shown in Fig. 2 in the main text (thin red curve). One option is to use a phase modulation of the Stokes pulse, as explained in Ref. 13, designed to compensate the effect of the Stokes field coupled to the $u$--$g$ transition only. The fact that this is the relevant source of noise is suggested by success of the strategy even when the drive fully couples to the AA ladder. Another option, namely to add a suitably designed off-resonant tone $W(t) \rightarrow W(t) + V_g(t)\cos(2\omega_g t)$, will be discussed elsewhere. Of course by increasing the coupling g a large $V_g$ is not needed any more and no stray detuning is induced. Dynamical Stark shifts can be neglected and naturally disappear for $g \gtrsim 0.4$.

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**Author Contributions**

G.F. and E.P. conceived the model; A.R. carried out the numerical calculations; G.F. carried out the analytical calculations; G.F., A.R. and G.P.D. analyzed the data. All authors discussed the physics and contributed to writing the manuscript.

**Additional Information**

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