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Homodyne detection of coherence and phase shift of a quantum dot in a cavity

A homodyne measurement technique is demonstrated that enables direct observation of the coherence and phase of light that passed through a coupled quantum dot (QD)-microcavity system, which in turn enables clear identification of coherent and incoherent QD transitions. As an example, we study the effect of power induced decoherence, where the QD transition saturates and incoherent emission from the excited state dominates at higher power. Further, we show that the same technique allows measurement of the quantum phase shift induced by a single QD in the cavity, which is strongly enhanced by cavity quantum electrodynamics effects.

M. P. Bakker, H. Snijders, W. Löffler, A. V. Barve, L. A. Coldren, D. Bouwmeester, M. P. van Exter, submitted to Optics Letters

8.1 Introduction

Quantum dots (QD) are artificial atoms in the solid–state with potential applications for quantum information [71]. Embedding QDs in high Q microcavities holds promise to implement deterministic logic gates [112], entangle independent photons [160], and couple distant QDs to form a quantum network [13]. Additionally, cavityenhanced light–matter interactions enable a powerful spectroscopic tool for QD characterization. In the following, we present a straightforward technique to analyze both the coherence as well as the quantum phase shift of light transmitted through a QD–cavity system.

Several techniques have been demonstrated to determine the coherence of the emission of a coherently driven two-level transition in an atomic or molecular system, i.e. resonance fluorescence (RF). These techniques include analyzing the interference between RF and the incident laser itself as function of polarization, analyzing the time correlation function $g^{(2)}(t)$ using a Hanbury Brown Twiss setup, measuring with an interferometer the mutual phase coherence between the coherently scattered light and a local oscillator, or analyze the frequency spectrum using a high finesse scanning Fabry Perot interferometer [161–164]. Additionally, the phase shift of transmitted light through a cavity with a strongly coupled atom can be determined using a heterodyne setup [56].



Figure 8.1: Demonstration of the homodyne interference technique. (a) Schematic of the setup. Coherent light from a scanning laser is split using a fiber beam-splitter (FBS), transmitted through the QD-cavity system, recombined with the local oscillator on a FBS and recorded with a avalanche photodiode (APD). Pol: polarization controlling optics. Pol3 is always set to match Pol2. (b) Signal for an empty cavity as function of scanning laser frequency detuning. Grey: interference signal I when combing the local oscillator and the cavity signal. Black: DC component. Green: I_2 reference signal. Blue: predicted DC signal from the sum $I_1 + I_2$. Red: predicted envelope of the interference signal for full interference (see text for details). (c) zoom-in around zero detuning.

Recently, such techniques have been extended to also study QDs in solid-state systems [165–168] and to measure the quantum phase shift induced by a coupled QD-cavity system by analyzing the reflection intensity as function of output polarization [145], or by interfering light reflected from the QD-cavity system with light reflected from another piece of the sample [169]. In this Letter we present a homodyne detection technique that enables simultaneous measurement of both coherence and induced phase shift. The technique is relatively straightforward as it requires only one scanning laser and it is mostly fiber-based. It provides complete coherence and phase information as function of scanning laser detuning.

8.2 Setup and technique

The setup for the homodyne interference technique is schematically displayed in Fig. 8.1 (a). Light from a scanning laser is first split into two paths with a fiber beam splitter (FBS). One path (with intensity $I_1 \propto |E_1|^2$) is transmitted through the QD-cavity system, while the other path $(I_2 \propto |E_2|^2)$ is used as the local oscillator. The two signals are combined using a FBS and the interference signal $(I \propto |E_1 + E_2|^2)$ is recorded. The sample under study is an oxide apertured micropillar with embedded InAs self-assembled QDs, a system that combines QD charge and energy

control, access to the intermediate coupling regime, and polarization degenerate cavity modes [94, 96, 98–100, 170]. Access to the full polarization degree of freedom enables us to use free space polarizing optics (Pol1 and Pol2) to set the input and output polarizations. These are either set to be parallel, or the output is set at orthogonal crossed polarization; we use a combination of a quarter wave plate and a polarizer to compensate for the small amount of birefringence present in the sample. To match the local oscillator polarization (Pol3) to the output polarization (Pol2), we use a coiled fiber polarization controller. In our setup there is no need for active stabilization and a single scan is recorded in typically a couple of seconds.

The signal after transmission through the sample is given by $E_1(t) = E_1 \exp(i\omega t + i2\pi \frac{\Delta x}{c} \Delta f + i\phi(f,t))$, where ω is the angular frequency, Δf is the laser frequency detuning, $\Delta x \approx 10$ m is the optical path length difference between the two interferometer arms, c is the speed of light, $\phi(\Delta f, t)$ is the phase shift induced by the QD–cavity system, and E_1 is the transmission amplitude of the cavity. When this signal is combined with the local oscillator $E_2(t) = E_2 e^{i\omega t}$, the resulting interference intensity I is given by:

$$I = I_1 + I_2 + 2\sqrt{I_1 I_2} \cos\left(2\pi \frac{\Delta x}{c} \Delta f + \phi(f, t)\right).$$
(8.1)

When the transmitted light is coherent, i.e. $\phi(\Delta f, t) = \phi(\Delta f)$ does not vary in time, I contains interference oscillations that are bounded by $I_{\pm} = I_1 + I_2 \pm 2\sqrt{I_1I_2}$. In case of incoherent light, which can be interpreted as a rapidly varying phase $\phi(\Delta f, t)$, no interference is present and $I = I_1 + I_2$.

In Figure 8.1 (b,c) we show the case for an empty cavity, where the transmitted light naturally remains fully coherent. Also the polarization is not modified, and we set Pol2 parallel to Pol1 and use a large intensity ~ 10 μ W that is recorded with a fast photodiode instead of an APD. First, we record the reference signal I_2 (green curve) and the transmitted intensity I_1 (not shown) separately; this enables us to predict the DC signal $I_1 + I_2$ (blue curve) and the interference envelope $I_{\pm} = I_1 + I_2 \pm 2\sqrt{I_1I_2}$ (two red curves). The grey curve shows the measured interference signal I. By low pass filtering we obtain the DC signal I_{DC} (black curve) that agrees well with $I_1 + I_2$. The envelope of I agrees nicely to the independently measured calculated envelopes (red curves), which is especially clear in the zoom-in around the cavity resonance in Fig. 8.1 (c). It is worth pointing out that, even though $I_1/I_2 \simeq 0.3$, the ratio of the maxima and minima of the interference fringes is much larger: $I_+/I_- \simeq 12$. This demonstrates the beauty of interference and the strength of the technique to measure the coherence of the transmitted light.

8.3 Charge neutral QD and power dependence

We now investigate the coherence properties of light scattered by a charge neutral QD. The lowest excited states of a neutral QD are split in energy, due to electronhole interaction arising from QD anisotropy, and couple through orthogonally linear polarized transitions with the ground state in a V-type system as is shown in the inset in Fig. 8.2 (a). We prepare the input polarization at 45° with respect to the



Figure 8.2: Coherence of the scattered light by a QD as function of laser cavity detuning and injected power. (a) Scans for various laser powers. The input polarization was set to 45° and transmission was recorded through a crossed polarizer such that only the two fine-split QD transitions, see inset for a schematic, and not the cavity are visible. The five curves show: I (grey), I_{DC} (black), $I_1 + I_2$ (blue), I_+ and I_- (red 2×). (b) zoom-in of the 500 pW scan in (a). (c) Coherent fraction determined as the ratio $F = (I_{max} - I_{min})/(I_+ - I_-)$. (d) Coherent fraction as function of laser power determined on the resonance of a QD transition (blue vertical lines in (a,c)) and off resonance (green vertical lines). Red lines are predicted curves using Eq. (8.2).

polarizations of both transitions such that scattered light, with a polarization of 0° or 90 °, passes through the crossed polarizer set to -45°; while the cavity background transmission, of which the polarization is unchanged, is filtered out.

Figure 8.2 (a) shows the light scattered by the two transitions for various intensities. First I_1 and I_2 are recorded separately and $I_1 + I_2$ (blue lines) and the envelope I_+ and I_- (two red lines) are calculated. The interference signal I is shown in grey and the low pass filtered signal I_{DC} is shown by the black line, which follows the blue line. The interference signal I was Fourier-filtered with a bandpass filter centered at the oscillation frequency to remove some noise. Figure 8.2 (b) shows a zoom-in of the 500 pW scan around the low frequency transition. A clear oscillation signal is visible, with a coherent fraction, defined as the ratio $F = (I_{max} - I_{min})/(I_+ - I_-)$, where I_{max} and I_{min} are the upper and lower bounds of the interference envelope, of about 0.6. This indicates that the scattered light is only partially coherent.

To investigate this further, we show in Fig. 8.2 (c) the calculated coherent fraction as function of the laser detuning for various intensities. For a low power of 30 pW it can be seen that the scattered light coherence is about 0.7, but this decreases for increasing intensities. An additional structure of dips in the curve of the coherent fraction becomes visible. This shows that the coherence decreases more rapidly at the QD resonances (marked by the blue vertical lines), compared to the detuned case (the green vertical line marks the center between the two transitions) due to the less efficient off-resonant driving. We note that for increasing power the QD line shapes become distorted and the fine splitting between transitions becomes smaller, due to a dynamical charging effect as is explained in Ref. [171].

To analyze this power-dependency, we plot in Figure 8.2 (d) the coherent fraction at the resonance and off the resonance of a QD transition as function of the laser power. The fraction F of the scattered light that remains coherent follows the relationship [172]:

$$F = \frac{\gamma_{\parallel} / \gamma_{\perp}}{1 + (P/P_o)/(1 + \Delta'^2)},$$
(8.2)

where γ_{\parallel} and γ_{\perp} denote the population relaxation rate and the homogeneous dephasing rate, respectively, P is the laser power, P_0 is the saturation power, and Δ' is the detuning with respect to the QD linewidth. The scattered light is almost fully coherent if the used power is small and $\gamma_{\parallel} \approx \gamma_{\perp}$, i.e. the pure dephasing is small. For increasing power the coherent fraction decreases as the QD excited state population builds up and incoherent emission increases. For frequencies detuned from the QD resonance the effective driving rate becomes smaller and the effects gets reduced. We show theoretical curves for $\gamma_{\parallel}/\gamma_{\perp} = 0.65$, $P_0 = 6$ nW, and $\Delta' = 0$ and $\Delta' = 1.5$ for the on-resonance and off-resonance cases, which match the data well and demonstrate the nonlinear QD saturation dynamics. The mean intracavity photon number $\langle \overline{n} \rangle$ is given by: $\langle \overline{n} \rangle = P_{out}/\kappa_m \hbar \omega$, where $\kappa_m \approx 11 \text{ ns}^{-1}$ is the mirror loss rate, and the maximum output intensity $P_{out} = |t|^2 P$ is a function of the maximum transmittivity $|t|^2 \approx 0.09$ and incident power P. A saturation power of $P_0 = 6$ nW corresponds to a mean intracavity photon number $\langle \overline{n} \rangle \approx 0.2$, and sounds reasonable compared to other work with efficient coupling to a single emitter [164]. The direct observation



Figure 8.3: Incoherent scattered light from a singly-charged QD (X¹⁻) that suffers from fast decoherence. A linear input and a crossed output polarization is used such that only light scattered by the circularly polarized QD transitions is detected. (a) shows the interference signal I (grey), $I_1 + I_2$ (blue), and I_+ and I_- (red lines). (b) cross-polarized transmitted intensity I_1 of the QD-cavity system (green) and the determined coherence visibility (blue), showing that the scattered is nearly fully incoherent (F < 0.05).

that $\gamma_{\parallel}/\gamma_{\perp} = 0.65$ indicates that the QD lineshape is not lifetime limited and that additional pure dephasing, such as spectral fluctuations or coupling to phonons, plays a role.

8.4 Singly-charged QD

We now turn in Fig. 8.3 to a negatively charged QD that suffers from decoherence. We use a linear input polarization such that only the light scattered by the circularly polarized QD transitions passes through the crossed output polarizer. In Fig. 8.3 (a) we show $I_1 + I_2$ (blue line) and the predicted envelope I_+ and I_- (red lines). The interference signal I (grey line) now hardly shows oscillations. The calculated coherent fraction, shown by the blue curve in Figure 8.3 (b), is less than 5%. This implies that $\gamma_{\parallel}/\gamma_{\perp} \ll 1$ and that the QD suffers from fast decoherence. The green curve in Fig. 8.3 (b) displays the transmitted intensity I_1 ; showing the red detuned QD, and part of the cavity line shape due to the dispersive effect of the QD coupled to it.

The strong incoherent behavior was previously also investigated through high resolution spectral and polarization resolved studies in Ref. [170]. Here among others a larger homogeneous dephasing rate γ_{\perp} and smaller cooperativity C were observed for the charged QDs compared to the charge neutral ones. The findings are attributed to a fast co-tunneling process of electrons across the very small (20 nm) tunnel barrier that separates the QD from a n-doped contact region. Our technique therefore serves as a powerful QD characterization technique which will help to characterize future sample improvements, such as utilizing a thicker tunnel barrier.

8.5 Phase shift

Finally, we show that from the obtained data we can also derive the quantum phase shift induced by a single QD transition coupled to a cavity, which forms a hallmark in cavity QED experiments [56, 145, 169, 173]. This phase shift $\phi(\Delta f)$,



Figure 8.4: Phase shift induced by a QD–cavity system. (a) shows the transmitted intensity I_1 of a coupled QD–cavity system recorded at $P_{laser} = 10$ pW. (b) shows the phase shift for an empty cavity for $P_{laser} = 10 \ \mu\text{W}$ (upper curve) and a coupled system for $P_{laser} = 10 \ \mu\text{W}$ (lower curve). The lower curve is displaced for clarity. Red lines in (a,b) are predicted curves for QD cooperativity C = 0.4, QD depasing rate $\gamma_{\perp} = 4 \ \text{ns}^{-1}$ and cavity total loss rate $\kappa = 80 \ \text{ns}^{-1}$. Green curves in (a,b) are predicted lines for an empty cavity.

see Eq. (8.1), can easily be extracted from the interference signal by analyzing the oscillation in a rotating frame, which we realize in practice by multiplying the signal with a complex exponent $\exp(i2\pi\frac{\Delta x}{c}\Delta f)$ and applying a DC filter. We switch back to a neutral QD and set the input polarization to match one of the fine split transitions and now record the transmission with a parallel polarization. In Fig. 8.4 (a) we display the transmitted intensity I_1 , showing the QD feature appearing as a dip in the otherwise Lorentzian cavity lineshape. Figure 8.4 (b) shows the phase shift induced by an empty cavity and by a coupled QD-cavity system. The red and green curves are calculated based on a cavity QED model with no additional fit parameters [37, 139, 170], and agree nicely to the data.

8.6 Conclusion

In conclusion, we have presented a technique that enables to determine the coherence and phase of light that is transmitted through a coupled QD-cavity system. The method is versatile as it only requires one scanning laser and is mostly fiber-based. This technique is important for QD characterization studies and for fundamental tests of cavity QED.