Diffraction-limited Fabry–Perot cavity in the near concentric regime

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Abstract

Nearly concentric optical cavities can be used to prepare optical fields with a very small mode volume. We implement an anaclastic design of such a cavity that significantly simplifies mode matching to the fundamental cavity mode. The cavity is shown to have diffraction-limited performance for a mode volume of $\approx 10^4 \lambda^3$. This is in sharp contrast with the behavior of cavities with plano-concave mirrors, where aberrations significantly decrease the coupling of the input mode to the fundamental mode of the cavity and increase the coupling to the higher-order modes. We estimate the related cavity quantum electrodynamics parameters and show that the proposed cavity design allows for strong coupling without a need for high finesse or small physical-cavity volume.

Keywords: strong focusing, cavity QED, atom–photon interaction, optical aberrations

1. Introduction

Achieving strong interaction of single quantum emitters with an electromagnetic field in a single-photon regime is one of the ever-sought goals in modern atomic physics. Besides fundamental interest, it is motivated by the needs of quantum information science, where
information exchange between ‘flying qubits’ encoded in photonic degrees of freedom and ‘stationary qubits’ realized in the atomic or other microscopic material systems lie at the heart of various communication protocols and computational architectures [1].

One of the well-established approaches to achieve the desired coupling is to enhance photon–atom interaction in high-finesse cavities [2]. Since the early demonstrations [3], the field of cavity quantum electrodynamics (QED) with single atoms was a constant struggle for higher coupling [4], mostly relying on ultra-high-reflectivity coatings of constantly increasing sophistication [5]. At the same time, the mode volume of a cavity aiming at strong coupling must be kept as small as possible, which usually results in some sort of microresonator, be it a micro Fabry–Pérot cavity [6] or some kind of monolithic whispering gallery resonator [7]. Recently, photonic waveguide structures have also been successfully used to achieve this goal [8–10].

An alternative route to small mode volume is to use the strongly focused ‘hourglass modes’ of near-concentric cavities [11–13]. Here, we follow this route and demonstrate an effective coupling of light to a Fabry–Pérot resonator near the stability limit. Mode matching of the external Gaussian beam to such a cavity is problematic, and we provide arguments, both experimental and numerical, that optical aberrations in the mirrors are one of the main reasons for these problems. A cavity mirror design, initially proposed in [14] is experimentally tested and shown to be superior over traditional mirror geometries. The paper is organized as follows: we begin by demonstrating the problems of conventional mirrors in concentric cavities in section 2, analyze their origins numerically in section 3, describe the cavity lens design and its experimental test in section 4, and estimate the expected coupling to single atoms in section 5.

2. Concentric cavity with plano-concave mirrors

The small mode volume optical cavity with a length approaching the concentric point makes it extremely vulnerable to various instabilities. Our first goal was to study the behavior of an ‘ordinary’ cavity under these extreme conditions. The cavity was formed by two mirrors on a plano-concave substrate of BK-7 glass. The planar side had anti-reflection coating at 780 nm, while the spherical surface with 50 mm radius of curvature was coated for 0.978 reflectivity at the same wavelength.

The experimental setup used to determine the cavity parameters is shown in figure 1. We used an extended cavity diode laser with a wavelength of 780 nm as a light source with a tunable frequency. The laser beam was spatially mode-cleaned by a single-mode fiber, and mode-matched to a cavity with a three-lens system. The transmitted light was detected by a photodiode and recorded. Part of the probe light was sent to a rubidium reference cell (not shown) where a Doppler-free spectroscopy signature in rubidium provided an absolute frequency reference.

In this transmission experiment, it is more convenient to scan the laser frequency by means of a diffraction grating, rather than scanning the cavity length. This is because for a cavity very close to the concentric configuration, the variation of the mirror separation on the order of half a wavelength in order to observe one free spectral range (FSR) significantly changes the transverse mode. This in turn would require an adjustment of the mode-matching optics during the length variation. The mode-matching components L1, L2 and L3 are chosen and positioned accordingly for each time we change the cavity length.
Throughout this paper, we will discuss several quantities of interest versus the dimensionless focusing parameter $u$. The focusing parameter is defined as the ratio of the input beam waist at the cavity mirrors $w$ to half of the cavity length $L$. We use this instead of cavity length to allow for direct comparison of the results for different cavities. Figure 2 shows the focusing parameter as a function of the cavity length $L$ with $R$ as the radius of curvature of the mirrors. Vertical lines at $L = R$ and $2R$ correspond to confocal and concentric cavity configurations, respectively. The focusing parameter diverges, as the required input mode waist at the mirror is infinite at the exact concentric configuration. Almost all significant changes in behavior are observed within a few micrometers from the concentric length $L = 2R$. As shown in figure 3, the experimentally observed linewidth (circles) increases dramatically as the cavity length approaches the concentric limit, implying increasing losses for the fundamental cavity mode. Partially, that can be explained by the...
increased mode waist at the mirrors leading to diffraction/clipping losses due to the finite aperture of the mirrors. The power reflected from a mirror with aperture radius $a$ and reflectivity $R_m$ can be expressed as:

$$\rho = R_m \left( 1 - \exp \left( -\frac{2a^2}{\omega^2} \right) \right)^2,$$

where $P_0$ is the input power and $\omega$ is the waist of the beam. The exponential term in the right-hand-side of the equation is due to the finite aperture of the mirror (which we will refer to as diffraction loss). The diffraction loss for a fundamental Gaussian mode can be approximately taken into account by introducing a correction of the fraction of power left in the cavity after one round trip,

$$\rho = R_m \left( 1 - \exp \left( -\frac{2a^2}{\omega^2} \right) \right)^2.$$

The resulting cavity finesse

$$F(\rho) = \frac{\pi}{2 \arcsin \left( \frac{1 - \sqrt{\rho}}{2\sqrt{\rho}} \right)}$$

leads to a linewidth $\kappa = c/(2LF')$, assuming only diffraction losses. Figure 3 shows this estimation as a solid line. However, the expression significantly underestimates the measured values. Even though equation (2) is only an approximation (an exact calculation of diffraction losses requires a numerical solution of the diffraction equation [15]), the approximation should be valid for our purposes, since the fundamental mode waist $\omega$ at the cavity mirrors in the region of interest is significantly smaller than the mirror aperture. We therefore explore aberrations as another explanation for the observed behavior.
3. Aberration analysis

At the concentric limit the waist of a cavity mode is almost at the diffraction limit and the input beam has to be strongly focused to match it. Some amount of optical aberration will inevitably be introduced by spherical mode-matching optics, and most importantly, by the planar surface of the input mirror itself. Aberrations degrade the Gaussian input mode and cause significant coupling to higher-order spatial modes of the cavity.

For a cavity with cylindrical symmetry, a suitable set of spatial modes is described (in dimensionless units) by Laguerre–Gaussian functions:

\[
\Psi_{l,p}(r, \phi, z) = \frac{C_{l,p}}{w(z)} \left( \frac{r \sqrt{2}}{w(z)} \right)^l \exp \left( - \frac{r^2}{w(z)^2} \right) \\
\times L_p^{|l|} \left( \frac{2r^2}{w(z)^2} \right) \times \exp \left[ ik \frac{r^2}{2R(z)} \right] \exp[i\phi] \\
\times \exp[-i(2p + |l| + 1)\xi(z)],
\]

where \( L_p^{|l|} \) are generalized Laguerre polynomials, \( r \) is the transverse distance from the optical axis, \( w(z) \) the mode waist at position \( z \), \( p \) the radial mode number, \( l \) the azimuthal index with \( |l| \leq p \), \( R(z) \) the radius of curvature of the wavefront at \( z \), \( \xi(z) = \arctan(z/z_R) \) the longitudinal Guoy phase, and \( z_R \) the Rayleigh range. A normalization constant \( C_{l,p} \) ensures

\[
\int \left| \Psi_{l,p}(r, \phi, z_m) \right|^2 r dr d\phi = 1 \text{ at the mirror position } z_m.
\]

The frequency shift of the higher-order modes \((p, l > 0)\) with respect to the fundamental one \((p, l = 0)\) is given by

\[
\Delta \nu_{l,p} = \frac{c}{2\pi L} (|l| + 2p) \arccos \left( 1 - \frac{L}{R} \right),
\]

where \( c \) is the speed of light, \( L \) the cavity length, and \( R \) the radius of curvature of the mirrors. In the limit \( L \approx 2R \), the mode separation becomes equal to the free spectral range of the cavity. Higher-order spatial modes then overlap, and it becomes impossible to resolve them in the frequency domain. This overlapping of modes results in the broadening of the transmission peak if the cavity length is very close to the concentric configuration.

To make these considerations quantitative, we determined the coupling of the aberrated input beam that we used in the measurement to higher-order spatial modes of the cavity numerically. The wavefront deformation of the input beam at the surface of the input mirror was estimated by ray tracing. By following the optical path, including all the mode-matching optics, we determine the phase of the input beam at the spherical surface of the mirror with respect to the transverse distance from the optical axis. The phase of the beam at the optical axis is taken as the phase reference. Figure 4 shows the wavefront deviation from the ideal spherical wavefront of the Gaussian cavity mode for a 2.35 mm input beam waist at mirror position (5.7 μm waist in the center of the cavity), corresponding to \( u = 0.047 \).

Assuming that mode-matching is affected by this wavefront distortion only, we can calculate the coupling coefficients. We express the spatial mode of the input beam as a fundamental Gaussian mode of the cavity, multiplied by a slowly varying complex phase term:
The coupling of the input beam to a spatial mode $\Psi_{l,p}$ can be characterized by a normalized intensity $\gamma_{l,p}$ of the corresponding mode excited by the input beam in a spatial mode $\xi(r, \phi, z)$, which is given by the squared modulus of an overlap integral:

$$\gamma_{l,p} = \left| \int_0^a \int_0^{2\pi} \Psi_{l,p}(r, \phi, z_m) \xi^*(r, \phi, z_m) r dr d\phi \right|^2, \quad (7)$$

taken at $z = z_m$ corresponding to the input mirror position. The finesse (and linewidth) for the fundamental mode can be evaluated using expressions (2) and (3), but for higher-order modes, different diffraction losses per round trip have to be taken into account for each mode $(l, p)$:

$$\rho_{l,p} = R_m^2 \left( \int_0^a \int_0^{2\pi} |\Psi_{l,p}(r, \phi, z_m)|^2 r dr d\phi \right)^2. \quad (8)$$

In the case of $\varphi(r) \equiv 0$, only the fundamental Gaussian mode has non-zero overlap with the input mode, while for an aberrated beam (6), higher-order modes are significantly populated. For every experimental point in figure 3, the mode populations were calculated numerically, including modes up to $p = 50$. The transmission spectrum was calculated as a superposition of transmission lines for each mode with maxima shifted by $\Delta \nu_{l,p}$ and line width $\kappa_{l,p} = c/(2L T_{l,p})$. An example of the calculated spectrum for the maximal experimentally achieved focusing parameter of $u = 0.047$ is shown in figure 5(a). Figures 5(b)–(d) show the cavity output at different frequencies around the transmission peak. The difference between the measured (red line) and the calculated (black solid line) transmission is due to the absorption/scattering losses of the cavity mirrors. In figure 5(b), the higher-order modes can clearly be seen, as the frequency is away from that of the fundamental mode. The snapshot shown in figure 5(c) is taken at the frequency that corresponds to the peak apex, where many higher-order modes are present, and the fundamental mode is excited at $\approx 50\%$ of its maximum as the
frequency is a half linewidth away from the resonance frequency of the fundamental transverse mode of the cavity. However, the higher-order modes are also visible (circles around the central fundamental mode). For a detuning above the main resonance structure, the transverse profile (see figure 5(d)) is dominated by higher-order transverse modes. We took the full width at half-maximum of this spectrum as an estimate of the experimentally observed linewidth, calculated values are shown in figure 3 along with experimental data. The errors on the measured linewidth here are the standard deviation of the full width at half-maximum over 100 sweeps and are highly dependent on the mechanical stability of the cavity setup. The error on the focusing parameter is evaluated through the mode waist at the center of the cavity, which is found by measuring the error of the minimum waist at the optical axis at one single pass of the beam (absent the second mirror). The error of the focusing parameter is less than 2% of the focusing parameter values for figure 3.

One can observe reasonable correspondence between the experimental data and the numerical simulation results, supporting our hypothesis about the major role of aberrations in mode matching for the cavity in near-concentric configuration.

In this analysis, two basic assumptions are made. First, we assume that the input mode through the first substrate surface to the mirror surface can be approximated via a ray-tracing method. This seems justified because the radius of curvature of the wavefronts there is much larger than the optical wavelength. Second, Laguerre–Gaussian modes are taken as the cavity eigenmodes. However, the cavity mirrors have a finite size, and a numerical calculation of real cavity eigenmodes is required. An example of this treatment can be found in [16]. However, even in our experimentally accessible configuration closest to concentric case, the mode waist at

![Figure 5](image-url)
the mirror is smaller than the radius of the mirror aperture \( \omega(z_m) = 0.42a \). It can be seen on figure 3 that the diffraction loss is not significant even at the closest to concentric configuration data point with a focusing parameter of 0.047.

Thus, the use of Laguerre–Gaussian modes as the cavity eigenmodes is a reasonable approximation. In other words, the linewidth broadening within the near concentric regime is due to the population of the higher-order modes, which is an obstacle to observe the mode splitting because of the cavity–atom interaction. Figure 5(e) shows the estimated normal-mode splitting for a cavity with plano-concave mirrors and with a focusing parameter of 0.047. It can clearly be seen that the excited higher-order modes make it difficult to observe the normal mode splitting. Our aberration analysis of the near concentric cavity regime therefore suggests that in order to observe the cavity QED effects, one needs to avoid the aberrations of the input mode.

4. Anaclastic cavity design

There are well-known ways to eliminate aberrations in the optical mode. Spatial light modulators, phase holograms and distortable mirrors can be used to eliminate the aberrations caused by the mode-matching optics and also pre-correct the aberration caused by the planar surface of the cavity mirror [17–20]. However, these techniques are sophisticated and require change of correction of mode-matching optics for different focusing parameter values. A simple and efficient way to eliminate the aberrations of the input mode is to use anaclastic design. An anaclastic lens has an aspheric surface converting the plane wavefront of a collimated Gaussian input beam to a converging spherical wavefront. A design of cavity mirrors incorporating such an aspheric surface as the input surface of the cavity mirror was proposed in [14], but has in fact been known for a very long time [21, 22].

The aspheric surface is an ellipsoid of revolution with half axes \( a = fn/(n + 1) \) in longitudinal and \( b = f \sqrt{(n - 1)/(n + 1)} \) in transverse direction, where \( f \) is the desired focal length, and \( n \) is the refractive index of the material used. If the second spherical surface is centered at the focus of the lens, it does not introduce any distortions to the wavefront of the input beam, resulting in an aberration-free design. The drawing of the cavity mirror used in this work is shown in figure 6. The mirrors were made of N-SF11 glass with a refractive index of \( n = 1.76583 \) at 780 nm with the focal length \( f = 10 \) mm, corresponding to 5.5 mm radius of curvature of the spherical cavity mirrors. The elliptical surface was anti-reflection coated for a 780 nm wavelength, and the spherical surface had a high-reflectivity coating the transmission of which was specified to be larger than 0.99 by the manufacturer. However, in what follows we use the value of 0.9949 estimated from the measured linewidth for small input beam waists, where the diffraction and (possible) aberrative losses are insignificant.

The design combining cavity mirror and mode-matching lens not only eliminates the aberrations of the coupling optics, but also significantly simplifies alignment, which is a major advantage for the technically challenging concentric configuration. With expressions in [14] for the field quantization, we can associate an effective mode volume for this (standing wave) cavity of

\[
V_{\text{eff}} = \frac{3\lambda^2 L}{4\pi R_{sc}(u)}. \tag{9}
\]
For our design value $u = 0.36$, we get a value of $\lambda \approx V_{\text{eff}}^{4/3}$. With this particular value of focusing parameter, the cavity-single atom cooperativity has a maximum value of 150. We can experimentally realize cavity mode volume as small as $\approx 4100\lambda^3$ with $u = 0.73$, but at very small values of cavity mode volume (large focusing parameter) the diffraction loss becomes significant. This results in the broadening of the linewidth of the transmission peak. Consequently, the cavity decay rate becomes larger, and the cavity-single atom cooperativity decreases (comparing to the case where $u = 0.365$). The mode matching is achieved by simply choosing an appropriate waist of the collimated input beam.

The performance of the anaclastic cavity design was tested in a setup similar to the one shown in figure 1. The quality of mode matching is illustrated by figure 7(a), where a single oscilloscope trace corresponding to a frequency scan of more than 15 GHz is shown (the cavity-free spectral range is 13.6 GHz). Mode-hop-free tuning of an external cavity diode laser over this range was accomplished by synchronizing the rotation of the grating with adjustment of the diode current, resulting in continuous tuning over more than 30 GHz. The transmission spectrum corresponds to a focusing parameter of 0.36 that gives a maximum cavity cooperativity value of 150 (see figure 9). Figure 7(b) shows that the spatial intensity profile of the cavity output for the peak transmission resembles a clean Gaussian profile. Figure 7(c) shows some residual excitation of higher transverse modes, which could be attributed to both a non-ideal quality of the aspheric surface and an imperfect alignment. Figure 7(d) shows the expected normal-mode splitting with a single atom in the center of the cavity, with a coupling coefficient $g_0(u = 0.36) = 163$ MHz for this cavity geometry. Even though this model assumes no excitation of higher transverse modes, the change in the cavity transmission due to the presence of an atom in the cavity should clearly be visible.

Figure 8 shows the linewidth dependence on the focusing parameter for the anaclastic cavity. In contrast to a cavity formed by plano-concave mirrors, the linewidth broadening of the anaclastic cavity can be predominantly attributed to diffraction losses. The theoretical curve in
Figure 7. (a) Measured transmission through an anaclastic cavity for the cavity length 780 nm away from the concentric configuration, and an input beam waist $\omega = 3.6$ mm corresponding to a focusing parameter $u = 0.36$. Inset (b) shows the spatial mode profile for the fundamental transverse mode (largest transmission), recorded with a camera chip after demagnification with a converging lens. Part (b) shows a zoom into the transmission structure, where residual excitation of higher spatial modes can be resolved due to imperfect mode-matching. Panel (d) shows the simulated normal mode splitting we would expect for these cavity parameters from a single Rb atom, assuming no higher spatial modes are present.

Figure 8. Measured transmission linewidth of the anaclastic cavity for different focusing parameter $u$ (circles). The solid line represents a simulation taking into account diffraction loss only.

figure 8 is calculated according to equation (3) without any additional assumptions. Slight deviation of the experimental data points from the theoretical curve is due to the roughness and deviation from the ideal sphere of the spherical surface of the mirror, as well as the non-perfect collimation of the input beam. We measured 51.7% coupling of the fundamental mode of the cavity into a single-mode fiber with a focusing parameter of $u = 0.36$. The coupling of the cavity output into a single-mode fiber changes slightly (less than 3%) with different focusing parameter...
values. This observation is an argument in support of significant reduction of aberrations in the anaclastic design, even for relatively strong focusing.

5. Estimation of single-atom coupling strength

The ultimate goal of designing small-mode volume cavities is achieving strong interaction between an electromagnetic field of the cavity mode and resonant atoms. A standard figure of merit characterizing the interaction strength is the single-atom cooperativity $C = g_0^2 / (2 \kappa \gamma)$, where $g_0$ is the coupling strength, $\kappa$ is the cavity linewidth and $\gamma$ the atomic spontaneous decay rate [2]. As shown in [23], the coupling strength may be expressed as

$$g_0 = \sqrt{\frac{\pi \gamma c R_{sc}(u)}{L}},$$

with $L$ being the cavity length, $c$ the speed of light in a vacuum, and $R_{sc}(u)$ the dimensionless quantity characterizing the scattering probability of a photon from the atom depending on the focusing parameter $u$,

$$R_{sc}(u) = \frac{3}{4u^3} e^{2/u^2} \left[ \Gamma \left( -\frac{1}{4}, \frac{1}{u^2} \right) + u \Gamma \left( \frac{1}{4}, \frac{1}{u^2} \right) \right]^2.$$

The estimated cooperativity for the D2 transition in $^{87}$Rb with $\gamma = 2\pi \times 6.067$ MHz and the linewidth data for the anaclastic cavity is shown in figure 9.

The trade-off between the increase in the scattering rate due to strong focusing and the reduction of the cavity finesse due to higher diffraction losses for larger beams results in an optimum value of the input beam waist (and hence the cavity length in our design). The estimated cooperativity reaches the maximal value of $C \approx 150$ at a focusing parameter $u = 0.36$, which clearly indicates that a strong coupling regime should be achievable with the presented cavity design. Figure 7 shows the measured transmission spectrum at this focusing parameter value of the empty cavity, with some minor excitation of higher-order modes (see inset).
6. Conclusion

In summary, we have studied the linewidth broadening effects in optical cavities near the concentric limit. Optical aberrations of the input beam were identified as a main reason for the observed broadening, and numerical modeling was performed to estimate the linewidth for the experimental data of a cavity with plano-concave mirrors. The numerical results are in reasonable correspondence with the experimental data supporting our claim of the aberrative nature of the observed behavior. Our results suggest that simply using the aberration-corrected external coupling optics will not solve the problem efficiently, since the main source of the phase distortion for the input mode is a planar mirror surface itself and different focusing parameter values require different mode-matching optics. Aberration correction tools can be used for pre-compensation for the distortion of the beam at the planar surface of the cavity mirror. However, our suggested aspheric design of a coupling surface to the cavity mirror, incorporating the aberration-free coupling lens and a highly reflective mirror in one piece. This design is a simple and efficient solution for the aberrations in the input mode. The experimental test of a cavity with such an anaclastic design of the mirrors has shown that it significantly outperforms ordinary plano-concave mirrors near the concentric limit. We were able to demonstrate significantly reduced coupling of the input beam to higher-order spatial modes while still keeping the coupling to the fundamental mode relatively high. An estimation of the single-atom cooperativity for the measured cavity linewidth suggests the possibility of achieving strong coupling of the cavity mode to a single atom.

We believe the proposed cavity design to be an interesting alternative to small-volume cavities with ultra-high-reflectivity coatings dominating the field of cavity QED at present. For example, a large distance between the mirrors, and at the same time a small volume of the ‘hour-glass’ mode in the center of the cavity, may be crucial for experiments with trapped ions, allowing one to place the trap electrodes inside the cavity. Another major advantage of the proposed design is that there is no need for sophisticated dielectric coatings (the results reported here were obtained with a 99.36% reflectivity coating), which significantly reduces the cost of the mirrors.

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