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To cite this article: Roel Burgwal et al 2020 New J. Phys. 22 113006

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Comparing nonlinear optomechanical coupling in membrane-in-the-middle and single-cavity systems

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Keywords: optomechanics, quadratic coupling, nonlinear optomechanics, dynamical backaction, quantum measurement, multimode optomechanical system, membrane-in-the-middle

Abstract
In cavity optomechanics, nonlinear interactions between an optical field and a mechanical resonator mode enable a variety of unique effects in classical and quantum measurement and information processing. Here, we describe nonlinear optomechanical coupling in the membrane-in-the-middle (MIM) system in a way that allows direct comparison to the intrinsic optomechanical nonlinearity in a standard, single-cavity optomechanical system. We find that the enhancement of nonlinear optomechanical coupling in the MIM system as predicted by Ludwig et al (2012 Phys. Rev. Lett. 109 063601) is limited to the degree of sideband resolution of the system. Moreover, we show that the selectivity of the MIM system of nonlinear over linear transduction has the same limit as in a single cavity system. These findings put constraints on the experiments in which it is advantageous to use an MIM system. We discuss dynamical backaction effects in this system and find that these effects per cavity photon are exactly as strong as in a single cavity system, while allowing for reduction of the required input power. We propose using the nonlinear enhancement and reduced input power in realistic MIM systems towards parametric squeezing and heralding of phonon pairs, and evaluate the limits to the magnitude of both effects.

1. Introduction
Cavity optomechanics enables a wide variety of control over either optical or mechanical degrees of freedom by exploiting radiation pressure interactions. Using an effectively linear optomechanical coupling, many celebrated effects have been demonstrated, such as optical sideband cooling through dynamical backaction [2, 3]. On the other hand, nonlinear optomechanical interaction has been recognised as a potential resource to generate nonclassical optical and mechanical states [4, 5]. In particular, quadratic optomechanical coupling, for which optical eigenmode frequencies scale with the square of mechanical displacement, offers several quantum applications such as a phonon quantum non-demolition (QND) measurements [6, 7], squeezing of optical and mechanical modes [8], the observation of phonon shot noise [9], sub-Poissonian phonon lasing [10], controlled quantum-gate operations between flying optical or stationary phononic qubits [11] and nonclassical state generation through measurement [12]. Additionally, there are also classical applications, such as a two-phonon analogue of optomechanically-induced-transparency [13]. Moreover, systems that feature quadratic coupling offer new ways to let mechanical modes interact with quantum two-level systems [14, 15].

Even the simplest optomechanical systems, where a single cavity is parametrically coupled to a mechanical resonator, feature nonlinear interaction between the optical and mechanical degrees of freedom described by the Hamiltonian,

\[ \hat{H} = \Omega_m \hat{b}^\dagger \hat{b} + \left[ \omega_c - g_0 (\hat{b}^\dagger + \hat{b}) \right] \hat{a}^\dagger \hat{a}, \]

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where $\Omega_m$ and $\omega_c$ are the mechanical and optical mode frequencies, respectively, $g_0$ is the single-photon optomechanical coupling rate, $\hat{a}$ and $\hat{b}$ are the optical and mechanical annihilation operator, respectively, and we set $\hbar = 1$ [16]. For nonlinear effects to be appreciable for quantum-level motion, however, one requires the so-called single-photon strong coupling (SPSC) regime $g_0/\kappa > 1$, where $\kappa$ is the optical mode decay rate [4, 5]. As this SPSC condition is inaccessible in solid-state optomechanical systems, most experiments use large coherent optical fields that effectively linearise the nonlinear optomechanical interaction. It was recognised that special forms of nonlinear optomechanics could be achieved in multimode systems [1, 7, 17]. The so-called membrane-in-the-middle (MIM) system consists of two cavities coupled through optical tunnelling at rate $J$. If a mechanical mode, e.g. that of a highly reflective membrane that separates the two cavities, alters the cavity lengths with equal magnitude but opposite sign, the frequencies of the optical supermodes depend on the square of displacement to lowest order. Such quadratic coupling is described by terms $\propto (\hat{b}^\dagger + \hat{b})^2 \hat{a}^\dagger \hat{a}$ in the Hamiltonian, whose magnitude scales inversely with $J$ [7, 17]. Here $\hat{a}_s$ ($s = (e, o)$) refers to one of the optical supermodes.

MIM systems were realised in Fabry–Perot cavities [7, 18], nanoscale platforms that include ring resonators [19] and photonic crystals [20], ultracold atom systems [21] and levitated nanosphere platforms [22]. The development of large quadratic optomechanical coupling has also inspired closely related designs [23–25].

Although optomechanical interaction in the MIM system is often described by only the quadratic interaction [8, 13, 26–29], it is generally an insufficient description. In addition to quadratic coupling, the mechanical mode also creates linear cross-coupling between the two optical supermodes [30, 31], allowing quantum vacuum fluctuations to excite the mechanical resonator and precluding phonon QND measurements, that become limited to the SPSC condition [32]. Moreover, when the frequency splitting of the optical supermodes is comparable to the mechanical frequency, i.e. $2J - \Omega_m \ll 2J$, quadratic optomechanical coupling is resonantly enhanced [1, 10, 11, 33–35], an effect which is also not captured in a model in which quadratic coupling is explained through the interaction of a mechanical mode with a single optical mode at an avoided crossing of optical supermodes (figure 1(b)). This picture is only applicable in the regime where mechanical motion can be regarded as quasi-static, i.e. $\Omega_m \ll 2J$. A general description of MIM system dynamics that extends beyond these constraints is still missing. Moreover, it is an open question how strong quadratic coupling in the MIM system can be made to be, and how that compares to the nonlinear interaction in a single cavity of similar size and optomechanical properties. Having such a description is useful in determining how quadratic optomechanical coupling can be achieved in general systems, for either quantum or classical applications, and to identify applications in the regime of weak optomechanical coupling $g_0 < \kappa$ that is experimentally widely relevant.

In this work, we aim to provide an intuitive description of optomechanical dynamics of the MIM system that is valid for arbitrarily small optical mode spacings and use it to describe its unique features and limitations. We quantify the strength of linear and nonlinear processes through the amplitude of the intracavity sidebands at $\pm \Omega_m$ and $\pm 2\Omega_m$, respectively, which give the strength of transduction of the mechanical mode onto the optical field, but also determine the dynamical backaction effect [17]. These classical amplitudes also provide useful information about the system in the quantum regime, as they are related to measurement imprecision and quantum backaction [36]. We focus in particular on the regime where motion-induced cavity frequency shifts are small compared to the optical linewidth, relevant to the majority of current optomechanical systems and various applications of quadratic coupling [9, 10, 14, 15]. Next, we revisit the dynamical backaction that the mechanical resonator experiences. Our analysis underlines that the apparent quadratic coupling in the MIM system is due to the intrinsic optomechanical nonlinearity. In particular, we see that linear transduction (i.e. the $\pm \Omega_m$ sidebands) can not be entirely suppressed and is related in size to quadratic ($\pm 2\Omega_m$ sidebands) transduction in the same way as in a single
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cavity system. Importantly, we show that the magnitude of the nonlinear enhancement, with respect to a single (uncoupled) optomechanical cavity, for the optimal condition of $2J = \Omega_m$ is limited to the sideband resolution $2\Omega_m/\kappa$. By describing dynamical backaction with the same approach, we put previous results on the optical spring shift and heating in an MIM system [20, 37] in a new perspective, the most critical point being that the backaction per intracavity photon is equal in size in the two different systems. However, the multimode nature of the MIM system can be exploited to reduce the input power significantly [38]. We discuss a two-tone parametric driving scheme in an MIM system that also has a reduced threshold power compared to a single cavity. Finally, we propose a scheme that exploits the enhanced nonlinearity in the MIM system to herald nonclassical two-phonon states and works with a lower cavity occupation.

This paper is organised as follows. In section 2, we introduce our new description of MIM system nonlinear dynamics and calculate analytical results for the linear and quadratic optical transduction sidebands. We analyse these results in section 3 and trace out links with existing approaches to the quasi-static ($2J \gg \Omega_m$) regime. We subsequently focus on the enhancement of nonlinear effects that is expected in the resonant ($2J \approx \Omega_m$) case and present new, general upper bounds for this nonlinearity. Next, in section 4, we estimate dynamical backaction by calculating the optically-induced changes in the mechanical response in the MIM system, following the approach in [17]. We revisit these calculations in the light of our new picture of the MIM system and show that, in the case of a two-tone parametric driving scheme, the MIM system can be exploited to reduce required driving power. In section 5, we present the use of nonlinear enhancement towards heralded generation of phonon pairs. Finally, we discuss also how the description of the MIM system in this paper might shed new light on quadratic coupling in general optomechanical systems that are not limited to two high-finesse cavity modes.

2. Model and method

2.1. First and second order sidebands in a single cavity

We begin by revisiting the linear and intrinsic nonlinear optomechanical coupling that occurs in single cavity optomechanical systems. The optical mode couples to an external field with rate $\kappa_{ex}$. The mechanical dissipation rate is $\Gamma_m$. Starting from the Hamiltonian of equation (1), moving to a frame rotating at the laser drive frequency $\omega_l$ and introducing the laser detuning $\Delta = \omega_l - \omega_c$, the quantum Heisenberg–Langevin equations of motion can be derived. These govern the dynamics of the operators in the open quantum system [16] and read

\[
\dot{a} = -\frac{\kappa}{2}a + i(\Delta + g_0\hat{x})a + \sqrt{\kappa_{in}}\hat{a}_{in} + \sqrt{\kappa_{0\infty}}\hat{a}_{0\infty}, \tag{2a}
\]

\[
\dot{\hat{x}} = 2 \times \Omega_m \hat{p}, \tag{2b}
\]

\[
\dot{\hat{p}} = -\frac{\Omega_m}{2} \hat{x} - \Gamma_m \hat{p} + g_0 \hat{a}^\dagger \hat{a} - \frac{\hat{F}_{in}}{m\Omega_m x_{zpf}} + \sqrt{\Gamma_m} \hat{P}_{in}, \tag{2c}
\]

where we have used the unitless mechanical position and momentum operators, $\hat{x} = (\hat{b} + \hat{b}^\dagger)/2$ and $\hat{p} = i(\hat{b} - \hat{b}^\dagger)/2$, respectively. We have introduced $\hat{a}_{in}, \hat{f}_{in}, \hat{P}_{in}$ for the optical input fields through the external channel and quantum fluctuations that drive the system and cause intrinsic decay, with rates $\kappa_{ex}$ and $\kappa_{0\infty}$, respectively, fulfilling $\kappa_{0\infty} + \kappa_{ex} = \kappa$, where $\kappa$ is the total decay rate. The field $\hat{P}_{in}$ introduces mechanical fluctuations associated with coupling to a thermal bath whereas $\hat{F}_{in}$ accounts for coherent mechanical drive fields ($H_d = -\hat{x}\hat{F}_{in}/(m\Omega_m x_{zpf})$). Also, $x_{zpf} \equiv \sqrt{1/(2m\Omega_m)}$ is the mechanical zero point motion for the mechanical oscillator with effective mass $m$. In our calculations, we reduce these equations to the semiclassical, nonlinear equations of motion in the mean-field approximation $\langle \hat{x} \hat{a} \rangle \approx x_a$, denoting $\langle \hat{a} \rangle = a$ and $\langle \hat{x} \rangle = x$. Assuming no external mechanical forces ($\langle \hat{F}_{in} \rangle = 0$) and incoherent (e.g., thermal) input fluctuations, $\langle \hat{P}_{in} \rangle = 0$, $\langle \hat{f}_{in} \rangle = 0$, we arrive to:

\[
\ddot{x} = -\Omega_m^2 \dot{x} - \Gamma_m \dot{x} + \Omega_m g_0 |a|^2, \tag{3a}
\]

\[
\dot{a} = i(\Delta + g_0 x) a + \sqrt{\kappa_{ex}} \hat{a}_{0\infty}. \tag{3b}
\]

Here we, for convenience, absorbed the optical decay rate as an imaginary part of the complex detuning $\Delta$: $\kappa = 2 \text{Im}(\Delta)$.

In taking the mean-field approximation, our treatment does no longer take into account quantum fluctuations in either the optical or mechanical modes, being formally valid within the classical regime. However, some estimations can still be made regarding quantum-limited processes. In particular, when inferring the mechanical position $\hat{x}$ from a measurement of optical output field $\hat{a}_{out}$, shot noise
fundamentally limits the available information about $\langle \hat{x} \rangle$. The resulting measurement imprecision on $\hat{x}$, expressed as a displacement noise spectral density $S_{\text{imp}}(\omega)$, can be estimated by comparing the shot noise spectral density to the classical signal at the optical output generated by transduction of coherent mechanical motion [39], the latter of which can be calculated from the mean-field equations following our treatment below. In addition, the imprecision-force inequality $S_{\text{imp}}(\omega) \cdot S_{\text{ff}}(\omega) \leq \hbar^2/4$ provides a lower bound on the backaction force power spectral density $S_{\text{ff}}(\omega)$, given the imprecision noise spectral density $S_{\text{imp}}(\omega)$ [40], from which the magnitude of backaction on the mechanical resonator can be estimated. We stress, however, that our equations cannot be used to give general predictions for quantum dynamics, as the mean field approximation breaks down for mechanical or optical states that can not be approximated as large, coherent amplitudes and for $g_0/\kappa > 1$, the condition marking the SPSC regime.

The steady state solutions follow from setting $\hat{x}, \hat{a} = 0$ in equation (3a):

$$\hat{a} = \sqrt{\kappa_{\text{ex}}/\Delta} \hat{a}_{\text{in}},$$

$$\hat{x} = \frac{g_0}{\Omega_m} |\hat{a}|^2.$$  (4b)

Here, $\Delta = \tilde{\Delta} + g_0 \hat{x}$, which still contains $\hat{x}$. However, we will assume that the optical power is limited such that the static displacement of the resonator is much smaller than the linewidth, $g_0 \hat{x} \ll \kappa$, such that $\Delta \approx \tilde{\Delta}$. This sets an upper limit for a few 100 intracavity photons in photonic crystal cavities [41], while for other systems it is much less restricting.

We will evaluate the optical sidebands created by coherent mechanical motion of a specific amplitude $X_0$, described by $\hat{x} = \hat{x} + X_0 \cos(\Omega_m t)$. This ansatz neglects mechanical damping by assuming $\Gamma_m \ll \Omega_m$. For the optical field, we look for a perturbative solution of the form [33]:

$$a(t) = \hat{a} + \sum_{\zeta = \pm} A_{\zeta}^{(1)} e^{i(\Omega_m t)} + A_{\zeta}^{(2)} e^{i2\Omega_m t}.$$  (5)

By collecting terms in the mean-field EOM with the same time dependence, we can solve for the first-order coefficients:

$$A_{\pm}^{(1)} = \frac{g_0 \hat{a} X_0}{\pm \Omega_m - \Delta/2}.$$  (6)

And, using this result, we can also retrieve second-order coefficients

$$A_{\pm}^{(2)} = \frac{g_0^2 A_{\pm}^{(1)} X_0}{(\pm 2\Omega_m - \Delta)(\pm 2\Omega_m - \Delta)} = \left( \frac{g_0^2 X_0}{\Omega_m - \Delta/2} \right)^2.$$  (7)

In the approach we take above, the hierarchy of higher-order sidebands has been truncated assuming the cavity resonance frequency shift resulting from mechanical motion is negligible compared to the optical linewidth, i.e. $g_0 \hat{x} < \kappa$, in which case every higher-order sideband can be treated as a perturbation of the previous. Indeed, various applications of quadratic coupling rely on this more practically reached coupling regime [9, 10, 14, 15]. Because current optomechanical devices are not in the SPSC regime, the condition $g_0 \hat{x} < \kappa$ holds for most devices, although this is not fulfilled by exceptions with large $g_0$ and mechanical amplitudes [36].

2.2. Interaction and sidebands in the MIM system

Having applied our approach to single cavities, we now move to the MIM system. Our starting point is the standard Hamiltonian of the MIM system in the rotating frame of an input laser field detuned from two optical modes by $\Re \Delta_i = \omega_i - \omega_{i,j}$, with loss rates $2 \Im \Delta_i = \kappa_i$, that are coupled to a single mechanical membrane, displaced from the equilibrium position by $\hat{x}$. In the basis of the physical cavities with annihilation operators $\hat{a}_i$ ($i = \{1, 2\}$) the system is governed by the Hamiltonian

$$\hat{H} = \Omega_m \hat{b}^{\dagger} \hat{b} + \hat{H}_{\text{OM}} + \hat{H}_J + \sum_i \hat{H}_{i},$$  (8)

where optomechanical coupling reads

$$\hat{H}_{\text{OM}} = - (\Delta_1 + g_0 \hat{x}) \hat{a}_1^{\dagger} \hat{a}_1 - (\Delta_2 - g_0 \hat{x}) \hat{a}_2^{\dagger} \hat{a}_2,$$  (9)

and the optical inter-cavity coupling is characterized by

$$\hat{H}_J = - J \hat{a}_1^{\dagger} \hat{a}_2 + \hat{a}_2^{\dagger} \hat{a}_1.$$  (10)
where $J$ is the rate of inter-cavity coupling. Coupling to input/output channels via Hamiltonians $\hat{H}_{\text{int}}$ is assumed to occur to separate environments, (e.g., single-mode waveguides) with rates $\kappa_{\text{ex},i}$. Because the optical cavities are coupled, equation (8) can be expressed in terms of the optical supermodes that arise. In conditions of equal cavity frequency $\Delta_1 = \Delta_2 \equiv \Delta$, these are given by $\hat{a}_{i\pm} = (\hat{a}_i \pm \hat{a}_{\bar{i}})/\sqrt{2}$. These supermodes are also depicted in figure 1(a). Assuming equal optomechanical couplings $g_{0,1} = g_{0,2} = g_0$, the system Hamiltonian in this basis reads $H = \Omega_m \hat{b} \hat{b}^\dagger + \sum_{i = 1,2} \omega_i \hat{a}_{i\pm}^\dagger \hat{a}_{i\pm} + H_{\text{OM}}$ with $\omega_{i\pm} = -\Delta \mp J$, with an optomechanical interaction:

$$\hat{H}_{\text{OM}} = -g_0 \hat{x} (\hat{a}_1^\dagger \hat{a}_0 + \hat{a}_0^\dagger \hat{a}_1).$$

(11)

Here, we want to emphasize the fact that optomechanical coupling has now become cross-mode, i.e. the Hamiltonian contains terms $\propto \hat{x} \hat{a}_1^\dagger \hat{a}_0 + \text{H.c.}$, whereas it previously contained self-mode terms, $\propto \hat{x} \hat{a}_1^\dagger \hat{a}_1$, $\hat{x} \hat{a}_0^\dagger \hat{a}_0$.

The frequencies of these optical supermodes can be found by treating this mechanical position as a quasi-static parameter analogous to the Born–Oppenheimer approximation of molecular physics ($x \rightarrow x_0$). This is valid for mechanical motion that is slow with respect to the optical coupling rate, or $J \gg \Omega_m$, which is not true for a number of experimental implementations [7, 19, 42]. Using this adiabatic approximation allows for diagonalization of the system Hamiltonian in equation (8) [17], yielding the $x$-dependent eigenfrequencies in figure 1(b). Still assuming equal frequency of both optical cavities, this dependence is approximately quadratic and given by $\omega_{0,1}^\text{ad}(x) \approx -\Delta \mp (J + g_0^2 x^2)$, or, equivalently, the effective quadratic coupling Hamiltonian

$$\hat{H}^{\text{eff}} = -\Delta (\hat{a}_1^\dagger \hat{a}_0 + \hat{a}_0^\dagger \hat{a}_1) - (J + g_0^2 x^2)(\hat{a}_0^\dagger \hat{a}_0 - \hat{a}_1^\dagger \hat{a}_1),$$

(12)

with effective quadratic coupling $g_0^2 = g_0^2/2J$. Through the adiabatic approximation, the threefold interaction that combines optical supermodes and the mechanical operator in equation (11) is thus reduced to a pair of effectively quadratic interactions. Furthermore, by assuming one of the optical supermodes to be off-resonant, the standard approach removes its effect completely, yielding an effective, quadratic Hamiltonian that involves only a certain superposition of the cavity fields. It is this form of the Hamiltonian that drew attention to the MIM system as a platform for strong quadratic optomechanical coupling. This adiabatic limit, however, breaks down as optical Rabi oscillations occur at scales that compare with the shortcomings of the adiabatic approximation. To do so, we apply the same perturbative approach as with the single cavity to the full model in equation (9). Our mean-field equations of motion are:

$$\ddot{x} = -\Omega_m^2 \dot{x} - \Gamma_m \dot{x} + \Omega_m (g_{0,1} |a_1|^2 - g_{0,2} |a_2|^2) + \frac{F_{\text{in}}}{mx_{\text{eff}}},$$

(13a)

$$\dot{a}_1 = i(\Delta_1 + g_{0,1} x) a_1 + iJ a_2 + \sqrt{\kappa_{\text{ex},1}} \dot{a}_{\text{in},1},$$

(13b)

$$\dot{a}_2 = i(\Delta_2 - g_{0,2} x) a_2 + iJ a_1 + \sqrt{\kappa_{\text{ex},2}} \dot{a}_{\text{in},2}.$$  

(13c)

Here the optical decay rates $\kappa_i = 2 \Im \Delta_i$ are included in the complex detunings $\Delta_i$. We have added the term $\propto F_{\text{in}} = \langle \dot{F}_{\text{in}} \rangle$ to represent external classical forces acting on the resonator, which will be of use later on. We first find steady state values for $a_1, a_2$ and $x$:

$$\dot{a}_{1,2} = \frac{i(\Delta_{1,2} \xi_{1,2} - J \xi_{1,2})}{\Delta_{1,2} - J^2},$$

(14a)

$$\ddot{x} = \frac{g_{0,1} |a_1|^2 - g_{0,2} |a_2|^2}{\Omega_m}.$$  

(14b)

Where $\Delta_i = \Delta_i \pm g_{0,i} \dot{x}$ is the detuning to the cavity resonance that has been displaced by mean mechanical position $\dot{x}$ and incoming photon population $\xi_i = \sqrt{\kappa_{\text{ex},i}} \dot{a}_{\text{in},i}$. Similarly to the discussion of the single-cavity intrinsic nonlinearity, we propose an ansatz

$$a_i = \tilde{a}_i + \sum_{\xi = \pm} A^{(1)}_{\xi_i} e^{i\Omega_{\text{eff}} t} + A^{(2)}_{\xi_i} e^{i2\Omega_{\text{eff}} t}.$$  

(15)
We then derive explicit expressions for the first-order coefficients, 

\[ A_{1,+}^{(1)} = \frac{\pm (\Omega_m - \Delta)g_{0,1}a_1 - Jg_{0,2}a_2}{\pm (\Omega_m - \Delta)(\Omega_m - \Delta) - J^2/2} X_0, \quad (16a) \]

\[ A_{2,+}^{(1)} = -\frac{\pm (\Omega_m - \Delta)g_{0,2}a_2 - Jg_{0,1}a_1}{\pm (\Omega_m - \Delta)(\Omega_m - \Delta) - J^2/2} X_0, \quad (16b) \]

as well as the second order coefficients

\[ A_{1,+}^{(2)} = \frac{(2\Omega_m - \Delta)g_{0,1}A_{1,+}^{(1)} - Jg_{0,2}A_{1,+}^{(1)} + X_0}{(2\Omega_m - \Delta)(2\Omega_m - \Delta) - J^2/2}, \quad (17a) \]

\[ A_{1,-}^{(2)} = -\frac{(2\Omega_m - \Delta)g_{0,1}A_{1,-}^{(1)} - Jg_{0,2}A_{1,-}^{(1)} + X_0}{(2\Omega_m - \Delta)(2\Omega_m - \Delta) - J^2/2}, \quad (17b) \]

\[ A_{2,+}^{(2)} = \frac{(2\Omega_m - \Delta)g_{0,2}A_{2,+}^{(1)} - Jg_{0,1}A_{2,+}^{(1)} + X_0}{(2\Omega_m - \Delta)(2\Omega_m - \Delta) - J^2/2}, \quad (17c) \]

\[ A_{2,-}^{(2)} = -\frac{(2\Omega_m - \Delta)g_{0,2}A_{2,-}^{(1)} - Jg_{0,1}A_{2,-}^{(1)} + X_0}{(2\Omega_m - \Delta)(2\Omega_m - \Delta) - J^2/2}. \quad (17d) \]

3. Optomechanical transduction

Having obtained the expressions for the sideband amplitudes for a given mechanical amplitude, we now discuss these results in the context of mechanical transduction. We begin by retrieving the results of the quasi-static model from our approach.

3.1. Recovering the quasi-static limit

Here, we impose the quasi-static limit (\(2J \gg \Omega_m\)) in the general solutions above and assume optical mode splitting to be resolved in frequency (\(2J \gg \kappa\)). Without loss of generality, we drive the input of cavity 1 only, close to the even optical supermode, resulting in \(\bar{a}_1 \approx \bar{a}_2 = \bar{a}\) according to equation (14), but such that the \(2\Omega_m\) sideband is on resonance, namely \(\text{Re}(\Delta) = 2\Omega_m - J\) (see equation (17)). We will assume a sideband resolved system with \(\Omega_m > \kappa\), which is the more interesting regime for the MIM system, as we will discuss later in subsection 3.3.

The quasi-static diagonalization shows that photonic eigenmodes acquire a dependence on \(x\). For \(\kappa_1 \neq \kappa_2\), this in addition yields an effective \(x\)-dependent supermode decay rate (also known as dissipative coupling [45, 46]), leading to information about \(\bar{x}\) leaking from the cavity. In a similar but distinct effect, the two optical supermodes also become coupled through their dissipation into the same optical channel for \(\kappa_1 \neq \kappa_2\) [38, 45]. However, for clarity of our discussion, we will neglect both of these effects by assuming identical optical cavities (\(g_{0,1} = g_{0,2} = g_0\), \(\Delta_1 = \Delta_2 = \Delta\), and \(\kappa_1 = \kappa_2 \equiv \kappa\)).

Under the conditions above, the relevant first-order sideband amplitudes reduce to

\[ A_{1,+}^{(1)} = \frac{g_0}{\Omega_m + J - \Delta} \bar{a} X_0 = -A_{2,+}^{(1)} = A_{1,+}^{(0)}. \quad (18) \]

Here we see that this first sideband amplitude has a resonance only at the odd optical mode, or for \(\text{Re}(\Delta) = \Omega_m + J\). Because this resonance frequency is far from the (even mode) input frequency (see figure 2(a)), first sideband generation is suppressed. This is a signature of the inter-mode optomechanical coupling between supermodes in equation (11): if the even mode is populated, the mechanical mode scatters light from the carrier into the odd mode. In figure 2(a), we illustrate this situation. In our perturbative picture, the second sidebands at \(\pm 2\Omega_m\) are seen as being scattered from the first sidebands by the mechanical mode. Because of the cross-mode coupling the second sidebands are again in the even mode. For our choice of detuning, this means the positive frequency second sideband is on resonance with the even mode and has amplitude

\[ A_{1,+}^{(2)} = A_{2,+}^{(2)} = \frac{g_0 A_{1,+}^{(1)} X_0}{2\Omega_m - J - \Delta} \approx \frac{g_0^2}{2J^2} \bar{a}^2 \left( \frac{X_0}{2} \right)^2, \quad (19) \]

which is depicted in figure 2(a). Note that a quadratic optomechanical interaction, which in practice involves the adiabatic elimination of the supermode off-resonant with the input field (\(\bar{a}\), in this case), yields the same result for the effective quadratic coupling as in the adiabatic diagonalisation (see equation (12)), namely \(g_{0,2}^{(2)} = g_0^2/2J\). We conclude that our approach gives the correct quadratic coupling found in the
quasi-static approach, but now as a manifestation of the intrinsic optomechanical nonlinearities of cavities 1 and 2, as recognised by [11].

3.2. Enhanced linear and quadratic transduction

We now use our model to describe general transduction in the MIM system. In particular, we show how nonlinear effects and heating [47]. However, it could also be advantageous to minimise the input power that is required to achieve a certain cavity photon number in certain scenarios. Thus, we will discuss both situations in the following.

The amplitude of the \(-\Omega_m\) and \(+2\Omega_m\) sidebands of the supermodes, \(A_{1,1}\) and \(A_{1,2}\), for even input \((\bar{a}_{in,1} = \bar{a}_{in,2})\) are shown in figure 3 for constant \(P_{in}\) (panels figures 3(a) and (b)) and constant \(\bar{n}_c\) (panels figures 3(c) and (d)). These amplitudes are defined as \(A_{1,1} = \frac{1}{\sqrt{2}}(A_{1,1}^{(1)} - A_{1,2}^{(2)})\) and \(A_{1,2}^{(2)} = \frac{1}{\sqrt{2}}(A_{1,1}^{(2)} + A_{1,2}^{(2)})\). The amplitudes are normalised to the optimum first sideband or second sideband amplitude that would be obtained in a single cavity for the same \(P_{in}\) or \(\bar{n}_c\), which occur at \(\text{Re} = \pm\Omega_m\). From equations (6) and (7), these read

\[
A_{1,1}^{(1)}(\Delta = \Omega_m) \equiv A_{1,1}^{\text{ref}} = i\frac{\kappa g_{0}\bar{a}}{\kappa} X_0,
\]

\[
A_{1,2}^{(2)}(\Delta = \Omega_m) \equiv A_{1,2}^{\text{ref}} = i\frac{\kappa g_{0}\bar{a}}{\kappa} X_0^2,
\]

with \(\bar{a} = \sqrt{\bar{n}_c}\) or \(\bar{a} = \sqrt{\bar{n}_c a_{in}/(\kappa/2 - i\Omega_m)}\) for constant \(\bar{n}_c\) or \(P_{in}\), respectively. We choose to display the \(-\Omega_m\) first order and \(+2\Omega_m\) second order sidebands, because these show special double resonance conditions for the even mode illumination condition, as discussed below. Note that, because an annihilation operator is counterrotating in time, the \(+\Omega_m\) sidebands \(A_{1,1}^{(1)}\) are actually rotating at frequency \(\omega_L = \Omega_m\) in the lab frame.

From figure 3(a), we observe strong first-order sideband generation in the odd mode either when the carrier is on resonance with the even mode (Re(\(\Delta\)) = \(-J\)), or when the first sideband is on resonance with the odd mode (Re(\(\Delta\)) = \(+J\)). Where these two resonant conditions are simultaneously met, we see a resulting enhancement of first sideband generation [38] and the sideband amplitude exceeds \(A_{1,1}^{\text{ref}}\), the largest amplitude possible in a single cavity. Moving to figure 3(c), we now keep the cavity photon number \(\bar{n}_c\) constant, instead of the input power. In this case, we see that the resonance of the carrier no longer results in large sideband amplitude. The sideband amplitude no longer exceeds \(A_{1,1}^{\text{ref}}\), that of a single cavity,
Figure 3. Mechanical transduction amplitudes as a function of laser detuning $\Delta$ and mode splitting $J$ for constant input power $P_{in}$ (panels (a) and (b)) or constant intracavity photon number $\bar{n}_c$ (panels (c),(d)) and even optical input conditions. We depict first (left column) and second (right column) sidebands. Our colormap is chosen such that any sideband amplitude over the single cavity limits, i.e. an enhancement, is coloured red. In panel (c) the red dashed lines indicate the value of $\Delta$ and $J$ for which the carrier is on resonance with the even or odd optical mode. For this plot, we used sideband resolution $\Omega_m/\kappa = 20$.

Moving to the second-order sideband amplitude in figure 3(b), we see resonance lines that correspond to either carrier resonance or $+\Omega_m$ sideband resonance. Wherever the first positive sideband amplitude is large (not shown), the second sideband amplitude rises accordingly. However, an additional resonance is observed for the second-order sideband in figure 3(b), where the second sideband is on resonance with the even mode $\text{Re}(\Delta) = -J + 2\Omega_m$.

Figures 3(b) and (d) show identical dependencies, except for the line followed by the carrier resonance $\text{Re}(\Delta) = -J$, which is not observed for constant $\bar{n}_c$. Of special interest is the crossing of two resonance lines in the plots for quadratic transduction in figures 3(b) and (d), corresponding to the doubly resonant condition $\text{Re}(\Delta) = 3\Omega_m/2$ and $2J = \Omega_m$. For these conditions, both the first and the second sidebands are on resonance with their respective optical mode, as we have sketched in figure 2(b). At these points we find the strongest generation of second-order (nonlinear) sidebands, the maxima for $A^{(2)}$, which are larger than possible in a single cavity, (denoted $A^{(2)}_{\text{ref}}$). Unlike with the enhanced first sideband, this effect does not disappear when considering a fixed $\bar{n}_c$.

This resonance effect has been described before by Ludwig et al [1] through a perturbative expansion of the threefold interaction between $\hat{a}_o$, $\hat{a}_e$ and $\hat{x}$ in equation (11). This leads to an effective nonlinear interaction Hamiltonian that is enhanced for $2J - \Omega_m \ll \kappa$, namely $H^{(3)}_{\text{OM}} \sim g_0^2(1/(2J - \Omega_m) + 1/(2J + \Omega_m))(\hat{a}_e^{\dagger}\hat{a}_e - \hat{a}_o^{\dagger}\hat{a}_o)x^2$. However, the magnitude of this interaction and its dependency on parameters such as $\kappa$ was not discussed. This and related works [35, 48] have investigated the implications of this enhancement for specific quantum applications at the strong single-photon optomechanical coupling level ($g_0 > \kappa$) and weak driving/low cavity occupation regime. In these works, it was demonstrated that the coupled cavity system had a significant advantage over a single cavity system [11], but single-photon strong coupling was still needed to produce the sought-after nonclassical effects.

If we were to excite using odd input light conditions ($a_{in,1} = -a_{in,2}$), the roles of odd and even modes would be interchanged (not shown) and the same resonance conditions found on the $+\Omega_m$ and $-2\Omega_m$ sidebands. From a more practical perspective, using only single-port excitation of our MIM system would result in a $\Delta$-dependence convoluted with the detuning-dependent excitation of the supermodes.

### 3.3. Upper bounds for second sideband enhancement

To understand exactly what the MIM system offers over a single cavity system in terms of optomechanical nonlinearity, it is important to calculate how large the enhanced second sideband amplitude is and how this depends on system parameters. To do so, we compare optimum second sideband amplitude from equation (17), i.e. at the double resonance condition described above, to optimum second sideband from a single cavity, as described in equation (20). For this, we introduce a metric that combines both sidebands of...
For this, we assume a drive of the even mode and plot quantities \( c \), we look at sidebands generated in a sideband-resolved MIM system corresponding to these crosscuts. However, for sideband-resolved systems (motion in the two systems in the sideband-unresolved regime and found no enhancement of the MIM system. This is in line with previous works that have compared nonlinear measurement of mechanical transduction for the uncoupled cavities adheres to the single cavity limits, as expected. Moving to the coupled system, where enhancement of nonlinear transduction is achieved. (d) Enhancement of nonlinear transduction as a function of the sideband resolution of the system, showing enhancement only exists for a sideband resolved system. (e) Nonlinear enhancement for the coupled MIM system as a function of \( \Delta \). We find it reaches a maximum at \( 2\Omega_m/\kappa \), i.e. the degree of sideband resolution. (d) Ratio of first to second sideband amplitude versus \( \Omega_m/\kappa \), for a coupled MIM system. In figure 4(a), we see the characteristic MIM supermode frequency dependence on the static displacement \( \bar{x} \). When static displacement is large (figure 4(b)), the two cavities have frequencies that differ by more than 2\( \Omega \) and we effectively recover the limit of two uncoupled cavities, whereas a zero static displacement gives the coupled cavity MIM system (figure 4(c)). In figures 4(b) and (c), we look at sidebands generated in a sideband-resolved MIM system corresponding to these crosscuts. For this, we assume a drive of the even mode and plot quantities \( A_s^{(1)} \) and \( A_s^{(2)} \). The horizontal dashed lines are the single cavity limits \( A_{ref}^{(1)} \approx A_{ref}^{(1)} \) and \( A_{ref}^{(2)} \approx A_{ref}^{(2)} \) for first and second sidebands as calculated previously. All plotted values are now normalised by \( A_{ref}^{(1)} \), which is done to give an idea of the relative size of first and second sidebands for currently available system parameters. In figure 4(b), we reveal that transduction for the uncoupled cavities adheres to the single cavity limits, as expected. Moving to the coupled cavity system in figure 4(c), we see that the second sideband amplitude now surpasses the single cavity limit.

In figure 4(d), we plot the ratio of \( \max_\Delta (A_s^{(2)}(\Delta)) \) and \( \max_\Delta (A_{ref}^{(2)}(\Delta)) \) as a measure of the enhancement of nonlinearity for different values of sideband resolution \( \Omega_m/\kappa \). For sideband-unresolved systems (\( \Omega_m < \kappa \)), we see the nonlinearity is, at most, equally strong in the MIM and the single-cavity system. This is in line with previous works that have compared nonlinear measurement of mechanical motion in the two systems in the sideband-unresolved regime and found no enhancement of the MIM system over a linearly coupled, single cavity \([12, 49]\). However, for sideband-resolved systems (\( \Omega_m > \kappa \)), the enhancement increases with sideband resolution. Figure 4(d) demonstrates that the MIM system can only feature larger quadratic transduction than in a single cavity when it is sideband-resolved. The absence of enhancement for a sideband-unresolved system (\( \Omega_m \ll \kappa \)) can be attributed to the fact that, in a single cavity, carrier, first and second sidebands are already resonantly enhanced due to the large spectral overlap. We derive an expression for the enhancement factor in the case of a sideband resolved system. We look at the case of constant \( n_c \), driving of the even mode and finally large sideband resolution \( \Omega_m \gg \kappa \) to simplify

the same order, namely

\[
A_s^{(1)} = |A_s^{(1)}|, \quad A_s^{(2)} = |A_s^{(2)}|, \quad (21a)
\]

\[
A_s^{(1)} = |A_s^{(1)}| + |A_s^{(1)}|, \quad (21b)
\]

where \( s = \{e, o\} \). As shown in appendix A, this metric is proportional to the homodyne signal amplitude at \( \Omega_m \) or \( 2\Omega_m \) in the optimum optical quadrature. This metric can also be applied to the single-cavity case using equations (6) and (7), to obtain the reference values \( A_{ref}^{(2)} \).

In figure 4, we highlight the differences between mechanical transduction in a single cavity and in an MIM system. In figure 4(a), we see the characteristic MIM supermode frequency dependence on the static mechanical displacement \( \bar{x} \). When static displacement is large (figure 4(b)), the two cavities have frequencies that differ by more than 2\( \Omega \) and we effectively recover the limit of two uncoupled cavities, whereas a zero static displacement gives the coupled cavity MIM system (figure 4(c)). In figures 4(b) and (c), we look at sidebands generated in a sideband-resolved MIM system corresponding to these crosscuts. For this, we assume a drive of the even mode and plot quantities \( A_s^{(1)} \) and \( A_s^{(2)} \). The horizontal dashed lines are the single cavity limits \( A_{ref}^{(1)} \approx A_{ref}^{(1)} \) and \( A_{ref}^{(2)} \approx A_{ref}^{(2)} \) for first and second sidebands as calculated previously. All plotted values are now normalised by \( A_{ref}^{(1)} \), which is done to give an idea of the relative size of first and second sidebands for currently available system parameters. In figure 4(b), we reveal that transduction for the uncoupled cavities adheres to the single cavity limits, as expected. Moving to the coupled cavity system in figure 4(c), we see that the second sideband amplitude now surpasses the single cavity limit.

The enhancement of nonlinearity for different values of sideband resolution \( \Omega_m/\kappa \). For sideband-unresolved systems (\( \Omega_m < \kappa \)), we see the nonlinearity is, at most, equally strong in the MIM and the single-cavity system. This is in line with previous works that have compared nonlinear measurement of mechanical motion in the two systems in the sideband-unresolved regime and found no enhancement of the MIM system over a linearly coupled, single cavity \([12, 49]\). However, for sideband-resolved systems (\( \Omega_m > \kappa \)), the enhancement increases with sideband resolution. Figure 4(d) demonstrates that the MIM system can only feature larger quadratic transduction than in a single cavity when it is sideband-resolved. The absence of enhancement for a sideband-unresolved system (\( \Omega_m \ll \kappa \)) can be attributed to the fact that, in a single cavity, carrier, first and second sidebands are already resonantly enhanced due to the large spectral overlap. We derive an expression for the enhancement factor in the case of a sideband resolved system. We look at the case of constant \( n_c \), driving of the even mode and finally large sideband resolution \( \Omega_m \gg \kappa \) to simplify.

Figure 4. Different limits of mechanical transduction in an MIM system with \( 2\Omega = \Omega_m, \kappa = 20 \) and ground-state-level coherent amplitude \( \langle \Delta \rangle = 1 \) with optomechanical coupling \( g_0/\kappa = 1/250 \). (a) Optical eigenfrequencies as the inter-cavity detuning \( \delta \) is varied and the cavities transition from uncoupled to coupled. (b) Linear and quadratic transduction and the corresponding single-cavity limits for the uncoupled system. We see the single-cavity limits are not exceeded. (c) Same results for the coupled system, where enhancement of nonlinear transduction is achieved. (d) Enhancement of nonlinear transduction as a function of the sideband resolution of the system, showing enhancement only exists for a sideband resolved system. (e) Nonlinear enhancement for the coupled MIM system as a function of \( \Delta \). We find it reaches a maximum at \( 2\Omega_m/\kappa \), i.e. the degree of sideband resolution. (d) Ratio of first to second sideband amplitude versus \( \Omega_m/\kappa \), for a coupled MIM system.
the expression. We find
\[ \frac{\max_{\lambda} \left| \mathcal{A}^{(2)}_{\text{ref}}(\lambda) \right|}{\max_{\lambda} \left| \mathcal{A}^{(2)}(\lambda) \right|} \approx \frac{2 \Omega_m}{\kappa}. \] (22)

Equation (22) demonstrates that, for a sideband-resolved system, the MIM system enhancement of nonlinearity is given by the degree of sideband resolution. The result from equation (22) plotted as a red dashed line in figure 4(d). Next, in figure 4(e), we display the enhancement of the MIM system over a single cavity for second sideband amplitude, namely \( \mathcal{A}^{(2)}/\mathcal{A}^{(2)}_{\text{ref}} \). We see that, at the double resonance condition, the enhancement peaks to the value of \( 2\Omega_m/\kappa \).

We predict that enhanced nonlinear transduction could be experimentally observed in the currently available MIM systems. As we have seen, this requires a sideband-resolved system \( \Omega_m/\kappa > 1 \) where the double resonance condition can be fulfilled \( (2f = \Omega_m) \). In membrane systems, sideband resolution reaches \( \Omega_m/\kappa \approx 10 \) [7, 18, 50]. For these systems, the requirement \( 2f = \Omega_m \) can be fulfilled by a reduction (increase) of \( J/\Omega_m \) of less than a factor 2, both \( J \) and \( \Omega_m \) being in the range of hundreds of kHz. Related coupled microtoroid resonators platforms [42] feature tunable inter-cavity coupling \( 2f \geq \Omega_m/2 \) and \( \Omega_m/\kappa \approx 10 \), satisfying all conditions to observe enhancement of optomechanical nonlinearity. An additional implementation of a coupled-cavity system was proposed for 2D optomechanical crystals [41], of which it was recently shown that individual cavities could reach \( \Omega_m/\kappa \approx 28 \) [47].

3.4. Selectivity of quadratic over linear transduction

For experiments in which readout of the mechanical energy \( \sim \hat{x}^2 \) is desired, maximising the ratio of first to second-order sideband amplitude is crucial. This is because first sidebands carry information about \( \hat{x} \) and their creation is thus inevitably associated with a linear quantum backaction that changes the mechanical state of the system [32, 45].

As a figure of merit, we calculate the optimal ratio of the different sidebands, \( \epsilon = |\mathcal{A}^{(2)}|/|\mathcal{A}^{(1)}| \). From the equations (equation (17)), it can be derived this value is highest at the double resonance condition, which we find to be
\[ \epsilon \leq \frac{g_0 X_0}{\kappa}. \] (23)

Using equation (7), we easily see that this is the same limit as can be found in a single cavity. In other words, equation (23) indicates that the MIM system does not allow for more selective generation of the second over first sideband as compared to a single cavity. In figure 4(e), we have plotted this sideband ratio as a function of \( \Delta \) for \( 2f = \Omega_m \) and ground-state-level coherent amplitude \( X_0 = 1 \). We see it also peaks at the double resonance condition, where it is limited by \( g_0/\kappa \). Although our calculations are classical, this limit reminds of the results by Miao et al on QND measurements of mechanical energy. As we will briefly discuss at the end of subsection 4.1, this is no coincidence, as the calculation underlying equation (23) is indeed closely related to an analysis of quantum measurement noise limits.

Finally, we want to highlight another feature of the MIM system. Next to the (limited) enhancement of optomechanical nonlinearity, the MIM systems offer a simple method for separation of different sidebands, as they occur in orthogonal modes. Separation can be attained by a beam splitter (cf figure 1(a)), even if the different sidebands are too close in frequency for the use of other filtering techniques. The degree of filtering this offers, though, is reduced when the cavity is not perfectly balanced, e.g., \( g_{0,1} \neq g_{0,2} \) or \( \kappa_1 \neq \kappa_2 \), because the different sidebands are no longer output into orthogonal modes.

4. Backaction in the MIM system

Having considered the effect of coherent mechanical motion on the cavity light field, we now move on to the effect of the light field on the resonator. In particular, we look at the well-known dynamical backaction (DBA) that occurs when the mechanically generated sidebands in the light field exert a force, whose sign and phase depends on laser detuning, back upon the resonator. Although these effects have been described in the MIM system previously [17, 20, 33, 37], we will now revisit these works using our general sideband picture to reinterpret and unify previous results.

4.1. Dynamical backaction and quadratic spring shift

Our approach starts again from the semiclassical equations of motion equation (13a) and is similar to that of Jayich et al [17]. A related method is used to determine DBA effects in single cavities [16]. The aim is to find the susceptibility \( \chi(\omega) \) of the mechanical resonator to an external force, given by the real amplitude \( F_m(t) = F_0 \cos(\omega t) \). We solve for a mechanical motion that is strictly real, but can have an arbitrary phase that we account for by letting \( X_0 \in \mathbb{C} \), i.e., \( x(t) = (X_0 e^{i\omega t} + X_0^* e^{-i\omega t})/2 \). Note that this means information...
about both mechanical quadratures is now caught in the complex nature of \( X_0 \). We thus want to rewrite
the mechanical EOM in the form \( \dot{X}_0(\omega) = \chi(\omega)F_0 \).

For mechanical coherent motion given by \( X_0 \), we can write down the generated first sidebands using our
previous equation (16) and thus expand \( |a_i|^2 \) in equation (13a) in terms of \( X_0 \). In the present case we
observe that the sidebands \( \hat{A}_{l_i}^{(1)} \) at \(-\Omega_m \) actually depend on \( X_0 \) instead of \( X_0 \). By collecting all terms with the
same time dependence, we can derive:

\[
\chi(\omega)^{-1} = \chi_{\text{opt}} m \left[ -\omega^2 + \Omega_m^2 + i\Gamma_m \omega + \Omega_m (g_{0,1} \beta_{1,+} - g_{0,2} \beta_{2,+}) \right],
\]

\[
\beta_{l_+} = \hat{a}_l \hat{A}_{l_+} - \hat{a}_l^\dagger \hat{A}_{l_+},
\]

and where \( \hat{A}_{l_+} = 2\hat{A}_{l_+}^{(1)}/X_0^{0} \) and \( \hat{A}_{l_+} = 2\hat{A}_{l_+}^{(1)}/X_0 \).

One of the striking features of a Hamiltonian with quadratic optomechanical coupling, as in
equation (12), is that the optical cavity occupation \( \hat{n}_c = \langle \hat{a}_l^\dagger \hat{a}_l \rangle \) directly changes the mechanical frequency
by acting as an additional potential well for the resonator [20, 37]. This can be seen from the Hamiltonian
equation (12) to be:

\[
\Omega_{\text{eff}} = \Omega_m + 2g_{0}^{(2)} \hat{n}_c.
\]

We shall refer to this effect as the static optical spring effect. Here, we show this effect can be described as a
consequence of DBA, in which form it is much easier to include other DBA effects that can not be recovered
from the quadratic coupling Hamiltonian, but are present in the MIM system.

By inserting \( \Omega_{\text{eff}} = \Omega_m + \delta \Omega \) and \( \Gamma_{\text{eff}} = \Gamma_m + \delta \Gamma \) into the susceptibility for \( \hat{n}_c = 0 \), and comparing to
equation (24a), we can find expressions for these shifts to be

\[
\delta \Omega = \frac{1}{2} \text{Re} (g_{0,1} \beta_{1,+} - g_{0,2} \beta_{2,+}),
\]

\[
\delta \Gamma_m = \text{Im} (g_{0,1} \beta_{1,+} - g_{0,2} \beta_{2,+}).
\]

Now, we assume that the drive is close to resonance of the even supermode and, as before, that the two
cavities are identical. In the adiabatic limit \( 2J \gg \Omega_m, \Delta \approx g_0 \hat{a}_l / (2J) \) and \( \beta_{1,+} \approx -\beta_{2,+} \). Combining these
findings, we recover the quadratic coupling approximation: \( \delta \Omega = g_0^2 \hat{n}_c / J \) by identifying \( g_0^{(2)} = g_0^2 / 2J \).

We see that the static optical spring effect can be regarded as a consequence of DBA, which considers
only first sidebands, and thus is not a consequence of nonlinear optomechanical coupling. To be precise, for
\( J \gg \Omega_m \), the static optical spring effect is equal in magnitude to the optical spring effect in a single cavity
with a laser detuned from optical resonance by \( J \). The only difference is that, due to the multimode nature
of MIM system, the carrier can be on resonance with one of the supermodes while the sidebands are far
from resonance (i.e. to the other supermode), allowing for an optical spring effect with lower input power,
an idea related to that presented by Grudinin et al [42]. The reduction in input power is given by \( \Delta \delta_0 / \kappa \),
where \( \Delta \delta_0 \) is the desired detuning from resonance for the particular application. To suppress unwanted DBA
heating or cooling, it is generally taken larger than \( \Omega_m \) [51]. This is one of the applications in which the
MIM could outperform a single cavity: optical tuning the mechanical resonance through the optical spring
effect using a detuned laser to suppress DBA heating or cooling in a sideband-resolved system.

In order to further discuss optically-induced mechanical frequency and linewidth in the MIM system,
we depict the relative modifications \( \delta \Omega_m / \Omega_m \) and \( \delta \Gamma_m / \Gamma_m \) as a function of \( J \) and \( \Delta \) for constant input
power in figure 5. In figure 5(a) we can see that, in the adiabatic regime \( 2J > \Omega_m \), we find the static optical
spring effect peaking at each of the supermode resonances in a way that closely resembles results from Lee
et al [37]. Approaching the regime where \( 2J \approx \Omega_m \), the size of the optical spring increases since both
sideband and carrier can be on resonance with one of the supermodes. A strong transition is found for
\( 2J = \Omega_m \), where one of the sidebands crosses the resonance and flips the sign of the spring effect. In
figure 5(b), we can see the optically-induced change in linewidth. The effect is again most substantial when
both the carrier and one of the first sidebands are on resonance. Comparing to the standard optical spring
effect, the linewidth change falls of more quickly when sidebands are not on resonance, which is already
well known for single cavities [16].

In previous work [17], Jayich et al extensively studied dynamical backaction as a function of inter-cavity
detuning, here given by \( \delta = \omega_{c,1} - \omega_{c,2} \). They noted a lack of backaction for \( \delta = 0 \) in the adiabatic regime.
It is argued that backaction vanishes completely because of the fact that the first derivative of supermode
frequency vanishes at \( \delta = 0 \), suppressing linear coupling (see figure 1(b)). Here, however, we have revealed
that the DBA does not vanish completely. For \( \delta = 0 \) and in the adiabatic regime, the first sideband
amplitude is suppressed, as discussed in section 3.1, but is not identically zero. This fact is important
because we have shown that second sideband amplitude (and thus nonlinear transduction) is suppressed
when the first sideband amplitude is suppressed. Conversely, the generation of nonlinear transduction is associated with the presence of DBA.

This last statement can be interpreted as a classical analogue of previous results concerning the QND measurement of mechanical Fock states using quadratic optomechanical coupling [32, 45]. These authors showed that, as a result of the linear cross-mode coupling of the MIM system, the light field’s vacuum fluctuations would destroy a mechanical Fock state before it could be measured through the effective \( \hat{x}^2 \)-coupling, unless the SPSC condition was fulfilled. An expression for quantum backaction was found by calculating the susceptibility of the optical modes to the input quantum fluctuations, leading to a result similar to \( A_{\text{2-coupling}} \), from which we can extract the susceptibility of the optical modes to mechanically-induced fluctuations. It is therefore also not surprising that we recover that the ratio of second to the first sideband is limited by the same SPSC condition mechanically-induced fluctuations. It is therefore also not surprising that we recover that the ratio of second to the first sideband amplitude is closely related to the ratio between the amount of information on the cavity and the quantum backaction, as the latter is directly related to the amount of information on \( \hat{\chi} \) (i.e. the linear transduction) that leaves the cavity [40].

4.2. Parametric squeezing

In parametric squeezing, the spring constant of a resonator is modulated at twice the mechanical frequency, which results in a quadrature-dependent amplification or damping of the resonator [52]. Such a scheme has previously been used in electromechanical [53, 54] and linearly coupled optomechanical [51, 55] systems. In a quadratically coupled optomechanical system, it is possible to directly alter the mechanical spring constant using the optical field, which can be exploited to implement this scheme [8]. In fact, we find that the parametric squeezing effect lies at the heart of the two-phonon OMIT-like effect reported for the MIM system [13]. This can be seen from the fact that this OMIT effect works by amplifying thermal fluctuations in only one particular mechanical quadrature, attenuating motion in the opposite quadrature. We now set out to compare the parametric driving effect in the MIM system to a single cavity system.

4.2.1. Cavity-mechanical field coupling

To include cavity modulation, we start from an even intracavity field given by:

\[
\hat{a}_i = a(1 + \epsilon \, e^{i2\Omega_m t}),
\]

where the constant \( \epsilon \in \mathbb{C} \), assumed to be \( |\epsilon| \ll 1 \), controls the modulation phase and amplitude. Our approach shares ingredients in common with that by Rugar and Grütter [52]. We assume a force with fixed phase \( F_{\text{in}}(t) = F_0 \cos(\Omega_m t) \) and allow \( x(t) = \text{Re}\{X_0 \, e^{i\Omega_m t}\} \) as previously. The modulation sideband controlled by \( \epsilon \) gives an additional component to \( |a_i|^2(\pm X_0) \), that shows up in equation (13a). In figure 6(a), we sketch the sidebands that are created and the associated contribution to the radiation pressure force. After making the dependence on \( X_0 \) explicit, the EOM from equation (13a) implies:

\[
\Omega_m \left[ \Gamma_m - (g_{0,1,\beta_{l,}} - g_{0,2,\beta_{l,+}}) \right] X_0 \frac{\gamma_m}{2} = \left[ \Omega_m (g_{0,1,\beta_{l,}} - g_{0,2,\beta_{l,}}) \right] X_0 \frac{\gamma_m}{2} + \frac{F_0}{2X_0} \mu_{\text{eff}},
\]

where now \( \beta_{l,} = \hat{\beta}_{l,} \epsilon \hat{E}_1 + \hat{\beta}_{l,}^* \hat{A}_{l,} \), and the amplitudes for the sidebands generated from the modulation tone with amplitude \( \epsilon \hat{a}_r \) by mechanical motion read

\[
E_1 = -\epsilon \frac{Jg_{0,2}\hat{a}_2 + (\Delta_2 + \Omega_m)g_{0,1}\hat{a}_1}{(\Delta_1 + \Omega_m)(\Delta_2 + \Omega_m) - J^2},
\]

\[
\Delta_m = \Omega_m \left[ \Gamma_m - (g_{0,1,\beta_{l,}} - g_{0,2,\beta_{l,}}) \right] X_0 \frac{\gamma_m}{2} = \left[ \Omega_m (g_{0,1,\beta_{l,}} - g_{0,2,\beta_{l,}}) \right] X_0 \frac{\gamma_m}{2} + \frac{F_0}{2X_0} \mu_{\text{eff}}.
\]
Previously the optomechanical interaction has been used in the heralded generation of single phonons [56–59]. When the optomechanical interaction is linearised through using a strong optical drive, Stokes scattering of a drive photon into the lower frequency sidebands is associated with the generation of a phonon. When using a mechanical system close to the ground state, the consecutive detection of a single Stokes photon within the mechanical decoherence time then heralds a one-phonon mechanical Fock state.

Analogously, the detection of photons in a Stokes sideband shifted by $2\Omega_m$ from the carrier, its sidebands have a different dependence on $\Delta$ than the amplitudes $A_{i,k}$. $X_0$ can be retrieved by combining equation (28) with its complex conjugate, to give

$$X_0 = \frac{e^{-\bar{\Delta}m_1} + (\Delta_1 + \Omega_m)g_{0,2}a_2}{(\Delta_1 + \Omega_m)(\Delta_2 + \Omega_m) - \mathcal{J}^2}.$$  

(30)

Since the modulation tone is displaced by $2\Omega_m$ from the carrier, its sidebands have a different dependence on $\Delta$ than the amplitudes $A_{i,k}$. $X_0$ can be retrieved by combining equation (28) with its complex conjugate, to give

$$X_0 = \frac{e^{-\bar{\Delta}m_1} + (\Delta_1 + \Omega_m)g_{0,2}a_2}{(\Delta_1 + \Omega_m)(\Delta_2 + \Omega_m) - \mathcal{J}^2}.$$  

(29b)

With

$$c = i\Gamma_m\Omega_m - \Omega_m(g_{0,1}\beta_{1,1} - g_{0,2}\beta_{2,1}),$$

$$d = \Omega_m(g_{0,1}\beta_{1,1} - g_{0,2}\beta_{2,1}).$$

(31)

In figure 6(b), we display an example of the mechanical response changing with the phase of $\epsilon$. When changing the phase of $\epsilon$, $d$ changes with similar phase, altering $|X_0|$. This is quadrature-dependent amplification of motion: depending on the relative phase of the modulation tone $\epsilon$ and the force $F_{\text{in}}$, the mechanical amplitude $|X_0|$ of the system will differ from a system with no optomechanical coupling, which we indicate by $|X_0|$. Now, from equation (30), we can make some observations on parametric driving in the MIM system. The amplitude of the enhanced mechanical quadrature depends on first sideband amplitudes, of which we have determined that these are not enhanced in the MIM system with respect to a single cavity for constant cavity number. In other words, although the MIM promises enhanced nonlinear coupling, the parametric drive per cavity photon is not larger than in a single cavity.

A system with multiple optical modes, such as the MIM, could, however, help to reduce the required input power, as was shown previously in the context of linear position measurement [38] and phonon lasing [42]. Here, we propose a similar use that is particularly useful in optical parametric driving. A schematic example of the idea is shown in figure 6(c). In an optomechanical parametric driving scheme, it is often desirable to have the carrier far detuned from the cavity to suppress DBA heating or cooling of the resonator [51]. This means a considerable input power is needed to reach an appreciable intracavity photon number. In the application we envision, the carrier is on resonance with one of the two supermodes. In that case, the sidebands can be far off-resonant given that $2\Omega_m \gg \Omega_m$, while requiring much less input power.

5. Heralded phonon pair generation

Previously the optomechanical interaction has been used in the heralded generation of single phonons [56–59]. When the optomechanical interaction is linearised through using a strong optical drive, Stokes scattering of a drive photon into the lower frequency sidebands is associated with the generation of a phonon. When using a mechanical system close to the ground state, the consecutive detection of a single Stokes photon within the mechanical decoherence time then heralds a one-phonon mechanical Fock state.

Analogously, the detection of photons in a Stokes sideband shifted by $-2\Omega_m$ from the drive laser, created through a nonlinear optomechanical interaction, would herald the pairwise generation of two phonons.
Specifically, if a single mechanical mode is involved, the detection heralds a two-phonon Fock state in the resonator. This scheme works outside the SPSC regime and even in a low-pump regime where quantum cooperativity is small and nonclassical correlations are absent. Here, we consider the feasibility of such a scheme in an MIM system, compare it to using a single cavity and discuss limitations due to the presence of first sideband photon generation.

From the intracavity fields we calculated previously, we can calculate the output field in the mean-field approximation by using the input–output relations [16]. Assuming the input light field contains only carrier light, the output light field at the frequency of the first or second sideband is simply \( \sqrt{\kappa_\text{ex}} A_{1,\pm}^{(1,2)} \). Assuming optimal combination of the outputs of both cavities, the photon detection rate in any of the sidebands is

\[
\Gamma_{\pm}^{(1,2)} = \kappa_\text{ex} (|A_{1,\pm}^{(1,2)}|^2 + |A_{2,\pm}^{(1,2)}|^2),
\]

which then also estimates the generation rate of heralded two-phonon Fock states. We can approximate the Stokes sidebands for a system initialised in the mechanical ground state by setting \( X_0 = 2 \) in equations and equation (17), accounting for sideband asymmetry [16]. Formally, the phonon transition rates can be calculated using perturbation theory (see, for example [60]). Here transitions are excited by optical vacuum noise spectral density, which are enhanced at the optical mode frequencies, just like our sideband amplitudes [61].

We now consider a short measurement interval \( \Delta t \) (which could be defined by the duration of an optical pulse) and a low enough first sideband amplitude such that the probability \( p_1 = \Delta t \Gamma_{\pm}^{(1)} \) of detecting a single photon in the first sideband is much smaller than unity, to ensure that a heralded state is not spoiled by a probabilistic excitation of single phonons. This condition sets an upper limit to the number of carrier photons that can be employed in a single measurement. We denote the maximum allowed probability of single-phonon generation (determined by the wanted level of purity) as \( p_{1,\text{max}} \). With the associated maximum laser power, the probability \( p_2 = \Delta t \Gamma_{\pm}^{(2)} \) of detecting a photon in the second Stokes sideband to herald a pure two-phonon state is maximised at

\[
p_2 = \frac{p_2}{p_1} p_{1,\text{max}} \leq \left( \frac{2 \zeta_0}{\kappa} \right)^2 p_{1,\text{max}},
\]

where we used our previous observation that \( |A_{1,\pm}^{(2)}|/|A_{1,\pm}^{(1)}| \leq \zeta_0 X_0 / \kappa \) and assume that the system is in the resolved-sideband regime.

As we found before, this limitation holds for both single-cavity and MIM systems. Nonetheless, the optical power (intracavity photon number) that is required to reach the maximal rate of heralding two-phonon states is reduced for MIM systems at the optimal condition for second sideband generation, by a factor equal to \( 2 \Omega_m / \kappa \), as we found in equation (22). This leads to a practical advantage of the MIM system for this scheme, especially in cryogenic settings, where heating through laser absorption is often a significant limiting effect. Calculation of the full optical output state and conditional mechanical state should be the topic of follow up work.

6. Conclusion

In this work, we have presented a general framework to describe nonlinear transduction and backaction effects in an MIM optomechanical system. Using this framework, we discuss in what applications an MIM system offers an advantage over an optomechanical cavity with a single optical and mechanical mode. We show that the MIM system gives an enhancement of the intrinsic nonlinearity of the optomechanical interaction for supermode splitting \( 2J = \Omega_m \) that is limited by the degree of sideband resolution \( \Omega_m / \kappa \). Additionally, the ratio of nonlinear to linear transduction in the MIM system is limited by the same condition as it is in the single cavity, namely \( \zeta_0 / \kappa \), imposing constraints on the applications of the MIM system, as was previously shown for a QND measurement of phonon number [32]. In a discussion of backaction, we show that DBA in the MIM system is equal in strength per cavity photon to that in a single cavity, but is altered by the fact that the MIM system is multimode optically. Similarly, we discussed that a \( 2 \Omega_m \)-parametric driving scheme is also not enhanced in the MIM system, but that the multimode character of the system can be used to reduce the amount of input light required to reach a specific cavity photon number. Finally, we proposed a scheme to use the nonlinear interaction in the weak coupling regime to herald the generation of phonon pairs, for which we found that in the MIM system the required cavity photon number is reduced by \( 2 \Omega_m / \kappa \) for a generation rate that is limited by the ratio of \( \zeta_0 \) and \( \kappa \).

Although the above considerations all consider the MIM system, they can be applied to a larger class of multimode optomechanical systems. In several works that study quadratically-coupled optomechanical systems, second-order perturbation theory is used to derive the quadratic coupling coefficient from the
unperturbed optical and mechanical mode fields [24, 25, 62, 63]. The quadratic coupling coefficient \( g_0^{(2)} \) is proportional to the second-order correction to the eigenmode frequency for a small perturbation of mechanical displacement:

\[
g_0^{(2)} \propto \frac{\Delta \omega^{(2)}}{\omega} \frac{1}{4} \frac{\left| E_0 \Delta \epsilon (E_0) \right|^2}{\left| E_0 \epsilon (E_0) \right|^2} \frac{1}{2} \sum_{\omega' \neq \omega} \left( \frac{\omega^3}{\omega'^2 - \omega^2} \right) \frac{\left| E_0 \Delta \epsilon (E_0) \right|^2}{\left| E_0 \epsilon (E_0) \right|^2} \left| E_0 \epsilon (E_0) \right|. \tag{34}
\]

Here, \( E_0 \) indicates the electric field of a cavity eigenmode at frequency \( \omega \), the bra-ket products indicate overlap integrals and \( \Delta \epsilon, \Delta \omega^{(2)} \) denote the change in system permittivity distribution \( \epsilon \) and eigenfrequency, due to a small mechanical displacement \( \Delta x \). In this equation, the first term is fully determined by, and much smaller than, \( g_0 \). The second term contains perturbation-induced overlaps between different eigenmodes, which are weighted by their frequency difference such that the contribution from closely spaced eigenmodes is enhanced. When applying this equation to the MIM system, it is the close spacing of 2f between the two supermodes that enhances quadratic coupling. However, it is this same mechanically-induced overlap between the two optical supermodes that gives the cross-mode optomechanical coupling, of which we have seen it limits the selectivity of quadratic over linear optomechanical coupling in the system.

At this point a question arises: given the generality of the second-order perturbation theory calculation, is it at all possible to design an optomechanical system such that it has a much smaller than, \( g_0 \)?

### Acknowledgments

We would like to thank Pierre Busi, Andrea Fiore, Simon Gröblacher, Kevin Cognée and Femius Koenderink for valuable discussions. We thank Ilan Shlesinger for critical reading of the manuscript. This work is part of the research programme of the Netherlands Organisation for Scientific Research (NWO). EV acknowledges support from NWO Vidi, Projectruimte, and Vrij Programma (Grant No. 680.92.18.04) Grants, and the European Research Council (ERC Starting Grant No. 759644-TOPP).

### Appendix A. Homodyne signal in optimal quadrature in terms of sideband amplitudes

Consider homodyne detection on one of the two beamsplitter outputs from figure 1 for even driving. Depending on the output, these contain either first- or second-order sidebands generated by mechanical motion. We will assume first-order sidebands, although the exact same argument holds for second-order sidebands. The output of the beam splitter combined with a local oscillator field with amplitude \( \hat{a}_{\text{LO}} \) is given by the following expression

\[
a_{\text{h.d.}} = \hat{a}_{\text{LO}} \ e^{i\theta} + \hat{a}_{\text{const}} + \sqrt{\kappa_{\text{ex}}} a_{\text{h.}+}^{(1)} e^{i\Omega_{\text{mt}}} + \sqrt{\kappa_{\text{ex}}} a_{\text{h.-}}^{(1)} e^{-i\Omega_{\text{mt}}}, \tag{A.1}
\]

which we derived via the input-output relation \( a_{\text{out}} = a_{\text{in}} - \sqrt{\kappa_{\text{in}}} a_{\text{h.}} \), under the assumption of large power \( |\hat{a}_{\text{LO}}| \gg |\hat{a}_{\text{out}}| \). Here \( \theta = \arg \hat{a}_{\text{LO}} \) denotes the tunable local oscillator phase, with \( \hat{a}_{\text{const}} \) containing all time-independent contributions to the output field and \( A_{\text{h.}}^{(1)} \) denoting the sideband amplitudes from equations (17a) and (17b).

The homodyne signal amplitude \( S(\omega) \propto |a_{\text{h.d.}}|^2(\omega) \) at frequency \( \Omega_{\text{mt}} \) is found to be

\[
S(\Omega_{\text{mt}}) \propto \sqrt{\kappa_{\text{ex}}} a_{\text{LO}} \ e^{i\theta} \left( a_{\text{h.}+}^{(1)} e^{-i\Omega_{\text{mt}}} + a_{\text{h.-}}^{(1)} e^{i\Omega_{\text{mt}}} \right) \approx 2 \sqrt{\kappa_{\text{ex}}} a_{\text{LO}} \ \text{Re} [e^{i\theta} B(t)], \tag{A.2}
\]

where \( B(t) = A_{\text{h.}+}^{(1)} e^{-i\Omega_{\text{mt}}} + A_{\text{h.-}}^{(1)} e^{i\Omega_{\text{mt}}} \) and we have retained slowly-oscillating terms under a rotating wave approximation. To optimise homodyne signal, we set \( \theta \) such that, for \( |B_{\text{max}}| = \max(|B(t)|) \) and \( B_{\text{max}} \) the corresponding complex value, \( e^{i\theta} B_{\text{max}} \) is real. We then find that \( S(\Omega_{\text{mt}}) \propto \sqrt{\kappa_{\text{ex}}} a_{\text{LO}} |B_{\text{max}}| \). Given that \( B(t) \) is the sum of two counterrotating complex amplitudes, its norm is largest when these have the same phase,
thus if $|B_{\text{max}}| = |A_{a,1}^{(1)}| + |A_{a,1}^{(1)}|$ and

$$S(\Omega_m) \propto \sqrt{\text{ex}} \sqrt{\text{LO}} \left( |A_{a,1}^{(1)}| + |A_{a,1}^{(1)}| \right). \tag{A.3}$$

This derivation demonstrates the metric we use is a measure of the signal amplitude in the optimal homodyne measurement.

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