Using dark modes for high-fidelity optomechanical quantum state transfer

Ying-Dan Wang and Aashish A Clerk

Department of Physics, McGill University, 3600 rue University, Montreal, QC H3A 2T8, Canada
E-mail: yingdan.wang@mcgill.ca and clerk@physics.mcgill.ca

New Journal of Physics 14 (2012) 105010 (38pp)
Received 23 May 2012
Published 10 October 2012
Online at http://www.njp.org/
doi:10.1088/1367-2630/14/10/105010

Abstract. In a recent publication (Wang and Clerk 2012 Phys. Rev. Lett. 108 153603), we demonstrated that one can use interference to significantly increase the fidelity of state transfer between two electromagnetic cavities coupled to a common mechanical resonator over a naive sequential-transfer scheme based on two swap operations. This involved making use of a delocalized electromagnetic mode which is decoupled from the mechanical resonator, a so-called ‘mechanically dark’ mode. Here, we demonstrate the existence of a new ‘hybrid’ state transfer scheme that incorporates the best elements of the dark-mode scheme (protection against mechanical dissipation) and the double-swap scheme (fast operation time). Importantly, this new scheme also does not require the mechanical resonator to be prepared initially in its ground state. We also provide additional details of the previously described interference-enhanced transfer schemes, and provide an enhanced discussion of how the interference physics here is intimately related to the optomechanical analogue of electromagnetically induced transparency. We also compare the various transfer schemes over a wide range of relevant experimental parameters, producing a ‘phase diagram’ showing the optimal transfer scheme for different points in parameter space.
1. Introduction

The fields of optomechanics and electromechanics are interested in the physics of systems where a mechanical resonator is coupled to either a driven optical cavity or a driven electronic circuit. The interaction of an optical cavity and mechanical oscillation due to radiation pressure or photon thermal effect has been studied in early experiments (see, e.g., [1, 2]). Over the last few years, these fields have achieved significant progress—ground state cooling and many-photon strong coupling have been realized in experiments on both optomechanical and electromechanical systems [3–7]. As mechanical resonators can achieve strong coupling with both microwave and optical cavities, this recent experimental progress may soon enable a new powerful application of these systems: the ability to transfer quantum states or traveling photons between optical cavities and microwave-frequency electrical systems. Such optomechanically enabled state transfer could allow one to combine the complimentary advantages of both microwaves and optics. For example, one could imagine using a superconducting qubit to prepare a highly non-classical state of a microwave cavity (as recently demonstrated in [8]), and then transfer this state to an optical cavity, which provides an interface for long-distance information propagation via photons. Optomechanical state transfer could also serve as a key component in quantum information processing networks which combine a variety of different elements over long distances (see, e.g., [9]).
In such schemes, one would be interested in the ability to transfer intra-cavity states, as well as the states of itinerant photons incident on one cavity. To be explicit, by intra-cavity state transfer we mean that the state to be transferred is the initial ($t = 0$) state of the first cavity; this could even be a non-classical state prepared by, e.g., having cavity 1 interacting with a qubit at $t < 0$. The goal now is to design a protocol so that cavity 2 ends by being in this same state. In contrast, for itinerant photon transfer schemes, the goal is to have a wave packet incident on cavity 1 be faithfully reproduced at the output of cavity 2. The bandwidth of this wave packet could be very much smaller than the damping rates of the cavities. Such conversion of itinerant photons of completely different wavelengths has various intriguing applications and has been discussed in several recent works [15, 17, 18]. In this paper, we will analyze both of the two transfer tasks.

The problem of transferring quantum states between a mechanical resonator and cavity photons was the subject of several early studies [10, 11], utilizing strategies well known in the field of cavity QED [12]. While the systems considered there involve only two resonators (an optical cavity and a mechanical resonator), similar approaches could be used in a three-resonator system where, e.g., both a microwave and an optical cavity are jointly coupled to a mechanical resonator; this is the subject of more recent studies [13–15]. For the problem of transferring intra-cavity states, these works consider the use of two successive ‘swap’ operations in a two-cavity optomechanical system (figure 1). One pulses the optomechanical interactions such that, initially, only the first cavity and the mechanical resonator are coupled. The coupling is then left on for just long enough to exchange the states of the first cavity and the mechanical resonator. This is then repeated to exchange the mechanical and the second cavity states (i.e. cavity 1—mechanical resonator coupling is turned off; cavity 2—mechanical resonator coupling is turned on) [13, 14]. Note that single-swap operations between an optical cavity and mechanical resonator have recently been demonstrated experimentally [5, 16]. While straightforward, the ‘double-swap’ scheme for intra-cavity state transfer has the drawback that as the state to be transferred occupies the mechanical resonator during the transfer protocol, it will be strongly degraded by any thermal noise driving the mechanical resonator. This remains true even if one first prepares the mechanical resonator in the ground state.

In a recent work [17], we addressed the above problem by now looking at the two-cavity optomechanical system as a true three-mode system, as opposed to only considering two modes (i.e. one cavity mode and the mechanical resonance) at a time. One finds that there exists, in general, a delocalized cavity eigenmode of the coherent optomechanical Hamiltonian which is decoupled from the mechanical resonator, the so-called ‘mechanically dark’ mode. Using this mode enables high-fidelity state transfer even in the presence of strong mechanical dissipation; similar ideas were also studied in [18]. In this paper, we provide additional technical details of the transfer protocols discussed in [17], in particular details of the analytic calculation of transfer fidelities, as well as a thorough discussion of the dependence of the transfer fidelity on the initial state of the mechanical resonator. Further, we introduce a new scheme to deal with one of the key difficulties of the adiabatic transfer scheme discussed in [17], namely that to adiabatically use the dark mode for state transfer, the transfer protocol must be very slow, and hence is extremely susceptible to degradation from cavity losses. The new scheme we describe is a so-called ‘hybrid’ scheme, as it only partially involves the dark-mode described above. While this means that it is not completely immune to mechanical heating effects, we show that it allows for a much faster transfer time, and is hence less susceptible to cavity losses. The hybrid scheme also has the surprising advantage that it does not require the mechanical resonator to be initially
prepared in its ground state; we provide a heuristic explanation for this insensitivity in the text. As we analyze in detail in this paper, the hybrid scheme works best for the typical experimental parameters where both cavity dissipation and mechanical noise are equally relevant. We make a comparison between the different features of each intra-cavity state transfer scheme. We also discuss the transfer of itinerant photons and the underlying optomechanical electromagnetically induced transparency (EIT) mechanism.

The remainder of this paper is organized as follows. The basic system Hamiltonian and the definition of the dark mode are discussed in section 2. In section 3, we introduce and describe three basic schemes to implement intra-cavity state transfer: the double-swap scheme of [13] (which does not use the dark mode), the adiabatic passage scheme of [17, 18] (which entirely uses the dark mode) and the new hybrid scheme (which only partially uses the dark mode). The fidelity and features of each scheme are analyzed. We also compare the three schemes and provide a ‘phase diagram’ showing the optimal transfer scheme for various choices of experimental parameters (optomechanical coupling dissipation, temperature, etc). In section 4, we change the focus to now consider the state transfer of itinerant photons, that is, wave packets incident on one of the two cavities; this expands upon the analysis given in [17]. Particular attention is given to clarifying the connection between the high fidelities possible here and the optomechanical analogue of EIT [19–21]. The conclusions and remarks are presented in section 5.

2. Basics of the two-cavity optomechanical setup

2.1. The setup and Hamiltonian

For concreteness, we consider an optomechanical system where a single mechanical resonator is simultaneously coupled to both an optical cavity and a microwave cavity via dispersive couplings (see figure 1(a)); particular experimental realizations are discussed in [14, 15]. The cavities interact with the mechanical resonator through the standard radiation pressure coupling ($\hbar = 1$)

$$\hat{H}_{\text{int},i} = g_i \hat{b}_i ^\dagger \hat{b}_i (\hat{a} + \hat{a} ^\dagger),$$

(1)

where $\hat{b}_i$ is the annihilation operator of cavity $i$ ($i = 1, 2$), $\hat{a}$ is the annihilation operator of the mechanical resonator, $g_i$ is the single-photon optomechanical coupling strength to cavity $i$ and the mechanical frequency is $\omega_M$. Note that to date, almost all experimentally studied devices are firmly in the limit of a weak single-photon optomechanical coupling, $g_i \ll \kappa_i$, the exception being experiments where the collective motion of cold atoms in a cavity acts as the effective mechanical degree of freedom [22].

We further specialize to the standard situation where each cavity is strongly driven, resulting in a large average photon number which serves to enhance the effective cavity-mechanical resonator coupling. It is useful to separate the cavity state into a classical amplitude $\tilde{b}_i$ plus a deviation $\hat{d}_i$ which accounts for the effects of noise and the interaction with the mechanics:

$$\tilde{b}_i = e^{-\frac{1}{2} \omega_\text{d},i} (\tilde{b}_i + \hat{d}_i),$$

(2)

where $\omega_\text{d},i$ is the drive frequency of cavity $i$. The classical amplitude $\tilde{b}_i$ is simply proportional to the amplitude of the laser drive applied to cavity $i$; without loss of generality, we take it to be
Figure 1. (a) The two-cavity optomechanical system where a mechanical resonator (red bar in the middle) is coupled simultaneously to an optical cavity (the Fabry–Perot cavity in blue) and a microwave cavity (the LC circuit in green). Possible experimental realizations of this setup have been described in detail in [14, 15]. (b) The energy diagram of the three eigenmodes of the system for $G_i = 0$ (left) and $G_i \neq 0$ (right). $G_i$ is the driven coupling strength of the mechanical resonator to the two cavities which is tunable with the drives (see equation (3) and the following text for more details). The middle red line corresponds to the mechanically dark mode, whose frequency is independent of the coupling. $\sqrt{G_1^2 + G_2^2}$ is the energy difference between the dark mode and the two mixed modes.

real and positive. $\hat{d}_i$ can be interpreted as the cavity $i$ annihilation operator in a frame displaced by the classical amplitude. For a large drive $\tilde{b}_i \gg 1$ and small single-photon optomechanical couplings, we can safely neglect terms in the displaced frame which are quadratic in the displaced cavity operators, resulting in purely linear coupling between each cavity and the mechanical resonator (see, e.g., [23, 24]). Finally, we work in an interaction picture with respect to the two cavity drives. The resulting Hamiltonian in this displaced interaction picture (in the absence of any dissipation) reads

$$
\hat{H}_0 = \omega_M \hat{a}^\dagger \hat{a} - \sum_{i=1,2} \left[ \Delta_i \hat{d}_i^\dagger \hat{d}_i - G_i \left( \hat{a}^\dagger \hat{a} \hat{d}_i + \hat{d}_i^\dagger \hat{a} \right) \right]. \tag{3}
$$

Here, $\Delta_i = \omega_{di} - \Omega_i$ is the detuning of the drive applied to cavity $i$ and $\Omega_i$ is the cavity resonance frequency; we have assumed detunings near the red-detuned mechanical sideband of each cavity (i.e. $\Delta_i \sim -\omega_M$) and anticipated taking the good cavity limit $\kappa_i \ll \omega_M$ ($\kappa_i$ is the energy damping rate of cavity $i$), which allows us to make a rotating-wave approximation in writing the optomechanical interaction. The driven (or many-photon) optomechanical coupling between the mechanical resonator and the cavity $i$ is denoted by $G_i = \tilde{b}_i g_i$ (we let $G_i > 0$ throughout the paper); note that $\tilde{b}_i$ is proportional to the drive amplitude applied to cavity $i$ and thus can be controlled in time.

We can see quite clearly from equation (3) that in our displaced frame, the optomechanical Hamiltonian has exactly the form we need for state transfer: the optomechanical interaction can move quanta from each cavity to the mechanical resonator, and vice versa. We will thus be interested in quantum state transfer in the displaced frame of each cavity. Throughout this paper, the quantum state to be transferred is represented by $\hat{d}_i$. This state of interest thus sits atop a large classical coherent state $|\tilde{b}_i\rangle$ which is used to generate a large effective optomechanical coupling. Equivalently put, if we want to transfer a given state $|\psi\rangle$ from cavity 1 to cavity 2,
The effect of such noise on coherent transfer was studied in the mechanical resonator (cavity) denoted the bath temperature, expressed as the number of thermal quanta, of the bath coupled to the resonator takes the form of the master equation for the reduced density matrix we take each cavity to be single sided (i.e. each cavity has a single input–output port). The loss and the couplings to the extra-cavity modes used to drive each cavity. For simplicity, we take each cavity to be single sided (i.e. each cavity has a single input–output port). The master equation for the reduced density matrix \( \dot{\rho}(t) \) describing both cavities and the mechanical resonator takes the form

\[
\dot{\rho}(t) = -i [\hat{H}, \hat{\rho}(t)] + \mathcal{L}_C \hat{\rho}(t) + \mathcal{L}_M \hat{\rho}(t),
\]

where the dissipation can be described by the Lindblad-type dissipator

\[
\mathcal{L}_C \hat{\rho}(t) = \sum_{i=1,2} \kappa_i (N_i + 1) \mathcal{D}(\hat{a}_i^\dagger) \hat{\rho}(t) + \sum_{i=1,2} \kappa_i (N_i) \mathcal{D}(\hat{a}_i) \hat{\rho}(t),
\]

\[
\mathcal{L}_M \hat{\rho}(t) = \gamma (N_M + 1) \mathcal{D}(\hat{\rho}(t)) + \gamma (N_M) \mathcal{D}(\hat{\rho}(t)).
\]

Here \( \gamma(\kappa_i) \) denote the energy decay rate of the mechanical resonator (cavity \( i \)), and \( N_M (N_i) \) denote the bath temperature, expressed as the number of thermal quanta, of the bath coupled to the mechanical resonator (cavity \( i \)). The super-operator \( \mathcal{D}(\hat{A}) \) is defined as

\[
\mathcal{D}(\hat{A}) \hat{\rho}(t) \equiv \hat{A} \hat{\rho}(t) \hat{A}^\dagger - \frac{1}{2} \{\hat{A}^\dagger \hat{A}, \hat{\rho}(t)\}. \tag{7}
\]

Finally, note that we are assuming throughout the paper that there is negligible phase noise in the large driving amplitudes on each cavity used to generate the optomechanical couplings \( G_i \). The effect of such noise on coherent transfer was studied in [25, 26]; the resulting requirements are similar to those needed for cavity cooling [26], and are thus within the reach of experiment.

### 2.2. Mechanically dark mode

To understand how interference could be used to enhance mechanically mediated state transfer in our system, we first note that the mechanical resonator only couples to a particular linear combination of the cavity modes. Defining new canonical mode operators

\[
\hat{c}_{br}(t) \equiv \frac{1}{\sqrt{G_1^2(t) + G_2^2(t)}} (G_1(t)\hat{d}_1 + G_2(t)\hat{d}_2) \tag{8}
\]

and

\[
\hat{c}_{dk}(t) \equiv \frac{1}{\sqrt{G_1^2(t) + G_2^2(t)}} (-G_2(t)\hat{d}_1 + G_1(t)\hat{d}_2), \tag{9}
\]

the Hamiltonian equation (3) can be rewritten as

\[
\hat{H}_0 = \omega_M (\hat{a}^\dagger \hat{a} + \hat{c}_{br}^\dagger \hat{c}_{br} + \hat{c}_{dk}^\dagger \hat{c}_{dk}) + \sqrt{G_1^2 + G_2^2} (\hat{a}^\dagger \hat{c}_{br} + \hat{c}_{dk}^\dagger \hat{a}), \tag{10}
\]

where we have assumed that the two cavities are each driven at the red-detuned sideband \( \Delta_i = \Delta = -\omega_M \). We see that the ‘mechanically bright’ mode described by \( \hat{c}_{br} \) is coupled with...
the mechanics, whereas the ‘mechanically dark’ mode described by \( \hat{c}_{dk} \) is decoupled from the mechanics.

The above Hamiltonian is trivially diagonalized as

\[
\hat{H}_0 = \sum_{j=+, -, dk} \hbar \omega_j \hat{c}_j^\dagger \hat{c}_j, \tag{11}
\]

where

\[
\hat{c}_\pm(t) = \frac{1}{\sqrt{2}} \left( \hat{c}_{br}(t) \pm \hat{a} \right) \tag{12}
\]
describes hybridized modes formed from the mechanical resonator \( \hat{a} \), and the mechanically bright cavity mode \( \hat{c}_{br}(t) \), and the mode eigenfrequencies are given by

\[
\omega_\pm = \omega_M \pm \sqrt{G_1^2 + G_2^2}, \tag{13}
\]
\[
\omega_{dk} = \omega_M. \tag{14}
\]

The energy structure of the three modes is shown in figure 1(b).

As the dark mode \( \hat{c}_{dk}(t) \) of the two cavities does not couple to the mechanical resonator (see equation (10)), one would expect it to have immunity against the effects of mechanical dissipation (see equation (6)). This simple fact will provide the foundation for several state transfer schemes that are robust against mechanical dissipation. However, it is worth noting that this protection is not exact when one considers the case of asymmetric cavity dissipation, that is, \( \kappa_1 \neq \kappa_2 \). One can easily understand this by just looking at the damping effects of the cavity dissipation. The Heisenberg–Langevin equation of motion for each cavity mode operator will have a damping term of the form

\[
\frac{d}{dt} \hat{A}_i = (-i \omega_M - \kappa_i/2) \hat{A}_i + \cdots \tag{15}
\]

Some simple algebra now shows that if we re-write these expressions in the eigenmode basis, then for \( \kappa_1 \neq \kappa_2 \), the damping terms in the equation of motion will mix the dark cavity mode and the bright cavity mode. The result is that the mechanical noise can now corrupt the dark mode: mechanical noise will heat the coupled bright mode, and this noise will then drive the cavity dark mode via the cavity damping terms. We can see this more explicitly by writing the super-operator of cavity dissipation in the eigenmode basis:

\[
\mathcal{L}_C \hat{\rho}(t) = \frac{\kappa_1 (N_1 + 1) + \kappa_2 (N_2 + 1)}{2} \left( \mathcal{D}(\hat{c}_{br}) \hat{\rho}(t) + \mathcal{D}(\hat{c}_{dk}) \hat{\rho}(t) \right) + \frac{\kappa_1 N_1 + \kappa_2 N_2}{4} \left( \mathcal{D}(\hat{c}_{br})^\dagger \hat{\rho}(t) + \mathcal{D}(\hat{c}_{dk})^\dagger \hat{\rho}(t) \right) + \frac{\kappa_1 (N_1 + 1) - \kappa_2 (N_2 + 1)}{2} \mathcal{F}(\hat{c}_{br}, \hat{c}_{dk}) \hat{\rho}(t) + \frac{\kappa_1 N_1 - \kappa_2 N_2}{2} \mathcal{F}(\hat{c}_{dk}^\dagger, \hat{c}_{br}) \hat{\rho}(t) \tag{16}
\]

with the super-operator defined as

\[
\mathcal{F}(\hat{A}, \hat{B}) \hat{\rho}(t) \equiv \hat{A} \hat{\rho}(t) \hat{B} - \frac{1}{2} \{ \hat{B} \hat{A}, \hat{\rho}(t) \}_+. \tag{17}
\]
The last two lines of equation (16) represent the mixing of the bright and dark modes; these terms vanish when both \( \kappa_1 = \kappa_2 \) and \( N_1 = N_2 \). This mixing effect leads to effective heating of the dark mode which is a factor \( \sim (\kappa_1 - \kappa_2)/G \) smaller than the heating of the mechanically bright cavity mode. While the mechanically dark mode is only completely immune from the mechanical noise for completely symmetric dissipation, we will show that schemes utilizing it can still be highly effective even when there are deviations from this perfect symmetry condition. Note that a definition of the dark mode for \( \kappa_1 \neq \kappa_2 \) based on a perturbative treatment of the cavity damping asymmetry was discussed in [18].

3. Intra-cavity state transfer

We first consider protocols that allow the two-cavity optomechanical system in figure 1 to be used to transfer intra-cavity states. The initial state of interest is prepared in cavity 1, and the goal is to have this state end up in cavity 2 at the end of the transfer protocol with a maximal fidelity. We will discuss three different schemes to implement such a transfer process: the double-swap protocol (which does not use the dark mode), the adiabatic passage protocol (entirely based on the dark mode) and the hybrid swap protocol (which only partially uses the dark mode). In the absence of any cavity or mechanical dissipation, all these schemes allow transfer with perfect fidelity. However, in the presence of dissipation, this is not so; moreover, each scheme has its own relative merits and disadvantages versus the different kinds of system dissipation. We will discuss this in what follows, with the goal of providing insight into what is the optimal strategy given a certain set of system parameters.

In order to quantify the performance of a transfer protocol, we consider the Uhlmann fidelity \( F \) [27],

\[
F \equiv \left( \text{Tr}[\sqrt{\sqrt{\rho_i}\hat{\rho}_f\sqrt{\rho_i}}^{1/2}] \right)^2,
\]

where \( \hat{\rho}_i (\hat{\rho}_f) \) denote the density matrix of initial state to be transferred (the final state in cavity 2). Note that we will optimize the fidelity over simple rotations in phase space (so that if \( \hat{\rho}_f \) is a rotated version of \( \hat{\rho}_i \), \( F = 1 \)).

We will begin by considering the simple case of transferring a pure Gaussian state between the two cavities (i.e. a pure state whose Wigner function is Gaussian). For such states, simple analytic expressions can be derived for the transfer fidelity [17, 28], allowing quantitative insight into the various physical processes that degrade transfer. Starting with an initial pure Gaussian state in cavity 1, the transfer fidelity \( F \) takes the general form (for details, see appendix A)

\[
F = \frac{1}{1 + \bar{n}_h} \exp \left( -\frac{\lambda^2}{1 + \bar{n}_h} \right).
\]

\( F \) depends on just two positive-definite parameters \( \bar{n}_h \) and \( \lambda \). \( \bar{n}_h \) can be regarded as an effective number of thermal quanta which quantifies the heating of the state during the transfer protocol. This heating can arise both from the noise emanating from the cavity and mechanical dissipative baths and from any initial thermal population in the mechanical resonator. In contrast, \( \lambda \) characterizes the deleterious effects of amplitude decay during the state transfer protocol, i.e. the decay of the average of \( \langle \hat{d} \rangle \). Efficient transfer requires minimizing both effects.

The values of \( \bar{n}_h \) and \( \lambda \) depend on both the nature of the initial Gaussian state and the precise nature of the time evolution associated with the transfer protocol. The three possible protocols correspond to different time dependences of the optomechanical couplings \( G_1(t) \) and
Figure 2. Schematics for the three intra-cavity state transfer schemes considered in this paper. Top panel: the curves in the boxes show the required time dependences of the two optomechanical couplings in each scheme: (a) double-swap, (b) adiabatic passage and (c) hybrid scheme. $G_i$ ($i = 1, 2$) is the optomechanical coupling to cavity $i$. The brown dashed line denotes the maximum value of the coupling strength $G_{i,\text{max}}$. Lower panel: schematics illustrating how the transfer works in each scheme. Here the blue, red and green dots represent (respectively) cavity 1, the mechanical resonator and cavity 2; the wave packet in cavity 1 represents the state to be transferred. Arrows indicate the optomechanical couplings, with the size indicating their magnitude.

$G_2(t)$, as shown in figure 2. In the following subsections, we will discuss the behavior of $\bar{n}_h$, $\lambda$ and the fidelity $F$ for each of the three intra-cavity transfer schemes.

3.1. Double-swap protocol

As already discussed in the introduction, the most straightforward manner of exploiting equation (3) for state transfer is via two sequential swap operations (see figure 2(a)). As this scheme only involves at most two modes interacting simultaneously, the mechanically dark mode introduced earlier plays no role in its physics. In order to provide a basis for the comparison of the dark-mode schemes that follow, we both derive the fidelity for this scheme and discuss why this scheme requires the mechanical resonator to be initially prepared in its ground state.

Using the Hamiltonian in equation (3), the double-swap protocol requires that we first only turn on the interaction between cavity 1 and the mechanical resonator (i.e. $G_1(t) = G_{1,\text{max}}$ and $G_2(t) = 0$ as shown in figure 2(a)). In the absence of dissipation, the time evolution of cavity 1 and the mechanical mode reads

$$\hat{a}(t) = e^{-\imath \omega_M t}(\hat{a}(0) \cos(G_{1,\text{max}} t) - \imath \hat{d}_1(0) \sin(G_{1,\text{max}} t)),$$

$$\hat{d}_1(t) = e^{-\imath \omega_M t}(\hat{d}_1(0) \cos(G_{1,\text{max}} t) - \imath \hat{a}(0) \sin(G_{1,\text{max}} t)).$$

(20)
It thus follows that at a time $t_{1s} = \pi/(2G_{1,\text{max}})$, cavity 1 and the mechanical resonator will have perfectly exchanged their states (up to trivial phase factors) [10]:

$$\hat{a}(t_{1s}) = e^{-i\theta(t_{1s})}\hat{a}_1(0), \quad \hat{a}_1(t_{1s}) = e^{-i\theta(t_{1s})}\hat{a}(0)$$

with $\theta(t) = \omega_M t + \pi/2$. As the initial cavity-1 state is now in the mechanical resonator, one next turns off $G_1$ and turns on $G_2 = G_{2,\text{max}}$ for a time $t_{2s} = \pi/(2G_{2,\text{max}})$ to similarly exchange the mechanical and cavity-2 states (see figure 2(a)). At the end of the operation,

$$\hat{a}_1(t_{1s} + t_{2s}) = e^{-i\theta(t_{1s} + t_{2s})}\hat{a}_1(0), \quad \hat{a}_2(t_{1s} + t_{2s}) = e^{-i\theta(t_{1s} + t_{2s})}\hat{a}_2(0).$$

Thus, without dissipation, one can perfectly transfer an arbitrary cavity-1 state to cavity 2.

In the presence of dissipation, one might expect that high-fidelity transfer is still possible if the total transfer time $t_{1s} + t_{2s}$ is much shorter than the relevant dissipative time scales. This expectation can be easily quantified in the case of Gaussian state transfer, using the general expression for the transfer fidelity $F$ given in equation (19). Not surprisingly, one finds that each cavity must achieve the many-photon strong coupling condition $\kappa_i \ll G_{i,\text{max}}$; otherwise, the decay of the state in the two cavities during the transfer makes high fidelity impossible. In this strong coupling regime, the heating parameter $\bar{n}_h$ and amplitude-decay parameter $\lambda$ that determine the fidelity take particularly simple forms. The full expression for an arbitrary squeezed state (along with calculation details) is presented in appendix B.1. Here, we present the results for the strong coupling case with a coherent state $|\alpha\rangle$ as the initial state. We also assume that the mechanical resonator has initially been prepared in the ground state. One finds that to leading order in $(\kappa + \gamma)/G$:

$$\bar{n}_h = \sum_i \frac{\gamma N_M + \kappa_i N_i}{2} t_{is} \approx \gamma N_M \frac{\pi}{2G},$$

$$\lambda = |\alpha| \sum_i \frac{\kappa_i + \gamma}{4} t_{is} \approx |\alpha| \frac{\kappa \pi}{2G}.$$  

The effective number of thermal quanta $\bar{n}_h$ generated during each time interval $t_{is}$ is simply given by the duration of the interval times the average heating rate $(\gamma N_M + \kappa_i N_i)/2$. Similarly, the amplitude decay $\lambda$ in each interval is just the duration of the interval, times the amplitude of the initial state, times the average amplitude decay rate $(\kappa_i + \gamma)/4$. The last approximation in each equation above corresponds to the limit of symmetric cavity parameters $\kappa_i = \kappa \gg \gamma$, $G_i = G$ and $N_i \approx 0$.

The above result implies that for mechanical heating to not be a problem, one needs the optomechanical couplings $G$ to not only be larger than $\kappa$, but also be larger than the mechanical thermal decoherence rate $\gamma N_M$. This regime was recently realized in experiment [5]. Plotted in figure 3 are transfer fidelities corresponding to the transfer of a coherent state between a microwave cavity and an optical cavity, using numbers appropriate for a kind of setup envisaged in [14]; the behavior of the parameters $\bar{n}_h$ and $\lambda$ is also shown over a range of parameters. We have taken a relatively high bath temperature of 1.5 K, as from an experimental point of view, it would be highly advantageous to not have to cool the optical cavity to tens of mK. We note that such a high operating temperature is compatible with the use of a superconducting microwave resonator fabricated from niobium. For such a high temperature, one clearly sees that the double-swap scheme is only able to yield good fidelities at extremely strong values of the optomechanical coupling $G$. 

New Journal of Physics 14 (2012) 105010 (http://www.njp.org/)
Figure 3. The performance of the double-swap scheme versus coupling strength $G = G_{1,\text{max}} = G_{2,\text{max}}$, for the transfer of a coherent state having amplitude $\alpha = 1$. Shown are (a) transfer fidelity, (b) heating parameter $\bar{n}_h$ (note that a logarithmic scale is used) and (c) damping parameter $\lambda$. $\bar{n}_h$ and $\lambda$ are defined after equation (19). We have fixed the bath temperature to $T = 1.5$ K (which would be compatible with the use of a superconducting microwave cavity fabricated from niobium), and taken $\kappa = (\kappa_1 + \kappa_2)/2 = 2\pi \times 50$ kHz (which is appropriate for the system envisaged in [14]). The blue solid lines correspond to $\kappa_1 = \kappa_2$ and a mechanical resonator that is initially prepared in its ground state; the red dashed lines correspond to $\kappa_1 = \kappa_2$ but without any mechanical precooling (i.e. the mechanical resonator is initially in thermal equilibrium at the bath temperature). The green dashed-dotted line corresponds to the case when the mechanical resonator is precooled, but $\kappa_3 = 4\kappa_1$. Note that all lines coincide in plot (c), as the amplitude decay parameter $\lambda$ is insensitive to asymmetry in the cavity damping, and to mechanical precooling. The other parameters are $\gamma = 2\pi \times 1$ kHz, $\omega_M = -\Delta = 2\pi \times 10$ MHz. Cavity 1 (2) is a microwave (optical) cavity: $\Omega_1/2\pi = 10$ GHz ($\Omega_2/2\pi = 100$ THz). The transfer time is taken to be the optimal time $t_s$ as defined in the text.

Degradation due to mechanical heating is even more severe when considering the transfer of squeezed states (see equation (B.16)): this enhanced sensitivity is due to the state having narrower features in phase space. As shown in equation (B.18), when transferring a squeezed vacuum state, the general expression of equation (19) for the fidelity still holds, but the heating factor $\bar{n}_h$ is enhanced exponentially compared to the coherent-state case. This is a direct consequence of the initial state having extremely narrow features in phase space; it suggests that the double-swap scheme will be especially poor in transferring such states (in comparison with schemes that attempt to suppress mechanical heating). A similar conclusion can be expected when considering the transfer of non-classical states (e.g. a Fock state), which also have fine structures in phase space.

We thus see that while the double-swap protocol works well at extremely low temperatures, it is already problematic at moderate values of mechanical bath temperature. Given the
experimental advantages of being able to use such temperatures, there is ample motivation to consider alternative transfer protocols that are more robust against the effects of mechanical thermal noise; we do this in the following subsections.

Before proceeding, we consider the importance of precooling for the double-swap scheme. In equation (23), we have assumed the optimal situation where the mechanical resonator is initially in its ground state \([13, 14, 17]\), which could be achieved by initially swapping a cavity ground state into the mechanics or by using conventional cavity cooling [23]. If, in contrast, one does not initially cool the mechanics to the ground state, its initial thermal population \(N_{M,0}\) will make a significant additional contribution to the heating parameter \(\tilde{n}_h\). One finds that

\[
\tilde{n}_h = \sum_i \frac{\gamma N_M + \kappa_i N_i}{2} t_{ls} + \left( \frac{\kappa_1 - \gamma}{G_1} \right) N_{M,0}.
\]

One might naively think that the initial thermal population of the mechanical resonator should be irrelevant, as it will just be swapped to cavity 1 in the initial swap operation of the protocol. However, this is not the case due to cavity dissipation. We can obtain a simple understanding of this by making an analogy between our system and the evolution of a quantum two-level system (TLS) in a magnetic field. Including only the damping effects of dissipation, and letting \(\vec{v} = (\hat{a}(t), \hat{d}_1(t))\), the Heisenberg equation of motion for cavity 1 and mechanical mode operators during the first swap pulse takes the form

\[
\frac{d}{dt} \vec{v} = -i \omega_M \vec{v} - \frac{\kappa_1 + \gamma}{2} \vec{v} - i G_{1,\text{max}} \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} \vec{v} - \frac{\kappa_1 - \gamma}{2} \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} \vec{v}.
\]

If we now interpret \(\vec{v}\) as a spinor describing a quantum TLS written in a basis of \(\sigma_z\) eigenstates, then for \(\kappa_1 = \gamma = 0\), the above equation corresponds to the precession of the TLS in a magnetic field of strength \(\propto G_{1,\text{max}}\) oriented in the \(x\)-direction. The perfect swap of the cavity and mechanical states occurring at a time \(t = t_{ls}\) (see equation (21)) thus corresponds directly to a \(\pi\) rotation of the effective TLS in the Bloch sphere, as sketched in figure 4(a) with the blue circle. Turning now to the dissipative terms in equation (25), we see that there are two effects. The first is an overall exponential decay induced by the average damping rate \((\kappa_1 + \gamma)/2\); this corresponds to the second term on the rhs of equation (25). This decay on its own would still allow for a perfect swap, in that \(\hat{a}(t_{ls})\) would only depend on \(\hat{d}_1(0)\) and not \(\hat{a}(0)\). In contrast, the last term on the rhs of equation (25) (proportional to \((\kappa_1 - \gamma)/2\)) is like an effective \(\sigma_z\)-magnetic field acting on the TLS (albeit with an imaginary magnitude). This term makes a perfect swap impossible, as the effective magnetic field acting on our TLS is no longer purely transverse, i.e. in figure 4(a), the rotation axis is changed from \(\overrightarrow{B_e}\) to \(\overrightarrow{B'_e}\). It is this term that makes the double-swap protocol extremely susceptible to any initial thermal population in the mechanics: this population is not fully swapped away in the first swap operation, and thus ends up being transferred to the final state of cavity 2. As shown in figure 3 by the dashed line, if one does not precool, the transfer fidelity of the double-swap scheme is greatly suppressed. As we will see in section 3.3, there does exist a transfer scheme (the hybrid scheme) which does not require any initial precooling of the mechanical resonator.

3.2. Adiabatic passage

The double-swap scheme of the previous section only involves two modes interacting with one another at any given time, and hence could not take advantage of the full structure of our
Figure 4. (a) Bloch sphere representation of a two-cavity swap operation. Each swap operation in the double-swap transfer scheme (see section 3.1) can be understood in analogy to the evolution of a TLS in a magnetic field; one takes the mechanical mode operator $\hat{a}$ and cavity mode operator $\hat{d}_1$ to correspond to the $\sigma_z$ eigenstates of the TLS. Without dissipation, each swap operation then corresponds to a $\pi$ rotation (as indicated by the blue circle on the sphere) around the effective magnetic field $\vec{B}_e$, which is oriented along the $x$-axis and is proportional to the optomechanical coupling $G_{\text{max}}$. As discussed in the text, including dissipation changes this picture. The large asymmetry between the cavity damping $\kappa$ and mechanical damping $\gamma$ tilts the effective magnetic field toward the $z$-direction to $\vec{B}'_e$. A rotation about this tilted field now cannot perfectly rotate $\hat{a}$ into $\hat{d}_1$ (as shown by the brown circle on the sphere): a perfect swap is thus not possible. This explains why the double-swap scheme is so susceptible to an initial mechanical thermal population. (b) A similar Bloch sphere representation can be used to understand the hybrid transfer scheme of section 3.3; now however, the $\sigma_z$ eigenstates of our effective TLS correspond to the mechanical mode and the ‘bright’ cavity mode $\hat{c}_{\text{br}}$ (see equation (8)), and the effective rotation that is needed is a $2\pi$ rotation (see the discussion after equation (29)). As such a rotation can be performed even with a magnetic field that is not in the equatorial plane, the hybrid scheme is insensitive to the initial mechanical population.

three-mode (two cavities, one mechanical resonator) system. Here, we consider an alternative scheme (first discussed in [17, 18]) which explicitly makes use of the ‘mechanically dark’ mode $\hat{c}_{\text{dk}}$ introduced in section 2.2 (see equation (9)), a mode that is not coupled directly to the mechanical resonator and hence protected against mechanical dissipation. The basic idea is to use this dark mode to perform the state transfer from cavity 1 to 2 entirely via the dark mode. This is done by adiabatically modulating the optomechanical couplings $G_1, G_2$ in time, so that at $t = 0$ the dark mode is equal to the cavity-1 mode, and at the end of the protocol $t = t_f$ it is equal to the cavity-2 mode. This involves using a pulse sequence where $G_1$ and $G_2$ are modulated in time as shown in figure 2(b). $G_1(t)$ is increased from 0 to $G_{1,\text{max}}$, while $G_2(t)$ is simultaneously decreased from $G_{2,\text{max}}$ to 0. For the transfer to be perfectly adiabatic, one requires that the transfer speed be slow compared to the energetic gap separating the dark mode and the two coupled modes $\hat{c}_{\pm}$ defined in equation (12). This energetic gap is given by $\sqrt{G_1^2 + G_2^2}$ (see equation (13)). If one is indeed adiabatic, the dark mode will evolve during this protocol from being $-\hat{d}_1$ at $t = 0$ to $\hat{d}_2$ at the end of the protocol at a time $t = t_f$. 

New Journal of Physics 14 (2012) 105010 (http://www.njp.org/)
The adiabatic passage scheme described here is analogous to the well-known stimulated Raman adiabatic passage (STIRAP) scheme employed in atomic physics (see references therein). In STIRAP schemes, one employs a dark state of a three-level atom, and also uses a similar ‘counter-intuitive’ pulse sequence to transfer an atomic population between two states. In contrast, here we have an entire manifold of dark states (i.e. any states in the subspace generated by \( \hat{c}_d \)), and thus the potential to transfer an arbitrary cavity state using the adiabatic protocol.

To quantify the effectiveness and fidelity of this scheme, we again consider the transfer for a Gaussian state; the fidelity \( F \) thus takes the general form described by equation (19). While there are many possible ways to implement the adiabatic passage scheme, for simplicity, we use throughout the simple pulse shapes

\[
G_1(t) = G \sin \left( \frac{\pi}{2} \tanh \beta t \right), \quad G_2(t) = G \cos \left( \frac{\pi}{2} \tanh \beta t \right).
\]

This form keeps the energy splitting between the dark and coupled modes constant (i.e. \( G_1^2(t) + G_2^2(t) = G^2 \)), a feature that has been argued to be optimal [30]. The parameter \( \beta \) represents the overall speed of the modulation; one would require \( \beta \ll G \) to be in the purely adiabatic limit.

Shown in figure 5 are results for fidelity, heating parameter \( \bar{n}_h \) and amplitude decay parameter \( \lambda \) for the adiabatic passage scheme, using parameters identical to figure 3 (in particular, a bath temperature of 1.5 K). For each data point, we numerically found the optimal values of the transfer speed \( \beta \) and transfer time \( t_f \), and use these to obtain the fidelity. As expected, using the dark mode leads to a dramatically suppressed \( \bar{n}_h \) compared to the double-swap scheme (i.e. compare solid curves in figures 3(b) and 5(b)). If the mechanical bath temperature is sufficiently high, the adiabatic transfer scheme yields far higher fidelities than the double-swap scheme. This behavior is shown explicitly in figure 6, where the transfer fidelity versus temperature for both these schemes is plotted. We will quantify this advantage in more detail in section 3.4, where we compare and contrast the performance of all transfer schemes.

One might be puzzled by the results of figure 5(b), which shows that the effective heating parameter \( \bar{n}_h \) is never exactly zero, even in the case \( \kappa_1 = \kappa_2 \), where the dark mode is completely isolated from the mechanical resonator. The reason is simple to understand: because of the effects of cavity damping, the optimal pulse speed \( \beta \) in the adiabatic transfer protocol can never be zero, and hence for realistic cavity parameters, one will never be in the perfectly adiabatic limit. The result is some mixing into the non-adiabatic subspace, and hence some mechanically induced heating. If one were in the adiabatic limit \( \beta \ll G \), mechanical noise would indeed not be a problem, but the slow transfer time would mean that the decay of the state in the two cavities would greatly degrade the fidelity. Thus, the two conflicting requirements of better adiabaticity (to suppress mechanical heating) and faster operation time (to suppress cavity damping effects) result in an optimal, non-zero value of \( \beta_{\text{opt}} \) and an optimal transfer time \( t_{\text{opt}} \). High-fidelity transfer is only possible when \( G \gg \beta \gg \kappa \), as it is only in this regime where one can be both reasonably adiabatic and reasonably fast compared to the cavity damping rate \( \kappa \). One also finds that the optimal value \( \beta_{\text{opt}} \) has a marked dependence on temperature, as the relative importance of being adiabatic increases as the mechanical thermal noise increases. The fact that one is not in the perfectly adiabatic limit also leads to the requirement that the mechanical resonator has to initially start in the ground state, as shown by the marked difference between the red dashed and blue solid lines in figures 5(a) and (b).
Figure 5. The performance of the adiabatic passage scheme versus the maximum coupling strength $G = G_{1, \text{max}} = G_{2, \text{max}}$ for the transfer of a coherent state $|\alpha = 1\rangle$, using parameters is identical to figure 3. Shown are: (a) fidelity, (b) the heating parameter $\bar{n}_h$ (note that a logarithmic scale is used in this plot) and (c) the damping parameter $\lambda$. The blue solid lines correspond to $\kappa_1 = \kappa_2$ and a mechanical resonator that is initially in the ground state; the red dashed line corresponds to the same without precooling. The green dashed-dotted lines correspond to a precooled mechanical resonator but unequal cavity damping $\kappa_2 = 4\kappa_1$ and $\kappa_1 + \kappa_2 = 2\kappa$. Even though asymmetrical cavity damping destroys the perfect protection of the mechanically dark mode from mechanical dissipation, it only results in a small decrease of the fidelity of the adiabatic transfer protocol; see text for details. For each value of the coupling, we have optimized the speed $\beta$ and the final time $t_f$ of the protocol to obtain a maximum fidelity (see the main text).

The above discussion also explains why, for realistic parameters, there is no stringent requirement that the cavity damping be symmetric, i.e. $\kappa_1 = \kappa_2$; even highly asymmetric damping only slightly reduces the transfer fidelity (see the green dash-dot line in figure 5). As discussed in section 2.2, asymmetric cavity damping mixes the cavity dark and bright modes, thus opening up the dark mode to mechanical noise. However, as the optimal transfer speed never corresponds to being in the perfectly adiabatic limit, the additional exposure to the mechanical noise caused by unequal $\kappa$ has a rather small contribution to the heating parameter $\bar{n}_h$ above that stemming from non-adiabatic transitions. The upshot is that the adiabatic transfer scheme can be useful even if one has rather dissimilar cavity dissipation rates.

Finally, we note that in the perfectly adiabatic limit, the parameters $\bar{n}_h$ and $\lambda$ can be calculated analytically [18]. However, for moderate $G/\kappa$ ratios, the optimal pulse shapes are not perfectly adiabatic, and hence these expressions are not particularly relevant.

3.3. Hybrid transfer scheme

So far in this section, we have considered two very different approaches to state transfer, each effective in a very different limit. The double-swap scheme of section 3.1 does not involve the
Figure 6. Comparison of the performance of the three intra-cavity transfer schemes for the transfer of a coherent state of amplitude $\alpha = 1$, as a function of bath temperature. We have taken $G_{1,\text{max}} = G_{2,\text{max}} = 2\pi \times 2 \text{ MHz}$; the other parameters are identical to figure 3(a). Shown are (a) fidelity and (b) the heating parameter $n_h$. The blue dashed curve is the adiabatic transfer protocol, the green solid curve the hybrid scheme and the red dash-dotted curve the double-swap scheme. As expected, the use of the mechanically dark mode in the hybrid and adiabatic transfer schemes affords a much stronger resilience against the effects of mechanical heating.

mechanically dark mode in any way and is hence more susceptible to mechanical thermal noise; however, it is relatively fast (the transfer time $t \propto 1/G$) and hence less susceptible to degradation due to cavity damping. In contrast, the adiabatic passage scheme of section 3.2 attempts to only use the dark mode for state transfer. The result is a strong resilience against mechanical noise. However, the constraint of being near-adiabatic means that this scheme is slow (i.e. the transfer time $t \gg 1/G$), and hence more susceptible (relative to the double-swap scheme) to the effects of cavity damping.

Given that both schemes have their relative merits, one might be tempted to develop a strategy that incorporates the best features of both. We present such a scheme here, the so-called ‘hybrid’ scheme, which utilizes equally the mechanically dark mode (see equation (9)) and mechanically coupled cavity modes (see equation (12)) for a state transfer between the two cavities. As we will see, the fact that half the transfer is done using the dark mode reduces the effects of mechanical thermal noise by a factor of two over the double-swap scheme. However, unlike the adiabatic passage scheme, this protocol is relatively fast (i.e. the transfer time is $\sim 1/G$), and hence the effects of cavity damping are similar to what one would expect in the double-swap scheme. As an added bonus, we also find that this hybrid scheme does not require any precooling of the mechanics: high transfer fidelities are possible without having to initially cool the mechanical resonator to its ground state. For typical experimental situations where both cavity damping and mechanical heating are of equal importance, this hybrid scheme will, in general, yield the highest transfer fidelities (something we will make more clear in section 3.4, where we compare the various intra-cavity state transfer protocols).
The hybrid scheme we have in mind is realized in an extremely simple fashion: one simply turns on simultaneously both optomechanical couplings $G_1$ and $G_2$ to equal magnitude, as shown in figure 2(c). It is simplest to consider the physics using the basis of dark and bright modes to describe the two cavities (see equations (8) and (9)). Taking $G_{1,\text{max}} = G_{2,\text{max}} = G$, one finds that

$$\hat{a}_1 = \frac{1}{\sqrt{2}} (\hat{c}_{\text{br}} + \hat{c}_{\text{dk}}),$$

$$\hat{a}_2 = \frac{1}{\sqrt{2}} (\hat{c}_{\text{br}} - \hat{c}_{\text{dk}}).$$

(27)

(28)

The dark mode is uncoupled to the mechanical resonator, whereas the bright cavity mode and mechanical resonator evolve according to the Heisenberg equation of motion:

$$\frac{d}{dt} \vec{w} = \left( -i \omega_M - \frac{\kappa + \gamma}{2} \right) \vec{w} - i\sqrt{2}G \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} \vec{w} - \frac{(\kappa - \gamma)}{2} \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} \vec{w},$$

(29)

where $\vec{w} = (\hat{c}_{\text{br}}, \hat{a})$, and we have taken $\kappa_i = \kappa$ and neglected noise terms for simplicity. Note the similarity between this equation and equation (25) which describes the first step of the double-swap scheme.

Without dissipation (i.e. $\kappa_i = \gamma = 0$), the situation here is analogous to the double-swap scheme: the evolution of the two interacting modes is equivalent to that of a TLS in a transverse magnetic field. In this case, however, the $\sigma_z$-eigenstates of the effective TLS corresponds to the cavity bright mode and the mechanical mode. From equations (27) and (28), it follows that to swap the states of the two cavities, we simply need to change the sign of the bright mode relative to the dark mode. This is easily achieved by performing a $2\pi$ rotation of our effective TLS. Thus, after a time $t = t_{\text{hs}} = \pi/(\sqrt{2}G)$, we find that

$$\hat{a}_1(t_{\text{hs}}) = e^{-i\theta} \hat{a}_2(0), \quad \hat{a}_2(t_{\text{hs}}) = e^{-i\theta} \hat{a}_1(0)$$

(30)

with $\theta = \omega_M t_{\text{hs}} + \pi$. Thus, similar to the double-swap scheme, the state of the two cavities is swapped.

Unlike the double-swap process, this hybrid scheme involves both cavities being simultaneously coupled; this will have implications in terms of how the transfer is now affected by dissipation. On a heuristic level, the initial state in cavity 1 corresponds to having an equal initial population of the cavity bright and dark modes. Thus, half of the transfer is performed via the dark state, and we expect a better resilience against mechanical thermal noise than the double-swap scheme. To quantify this, we again consider using the hybrid scheme to transfer a Gaussian state, including the full effects of cavity and mechanical dissipation. The fidelity $F$ thus takes the general form given in equation (19) (see appendix B.2 for details), with the heating and amplitude decay parameters in the strong coupling regime:

$$\bar{n}_h = \frac{\gamma N_m + 3\kappa N_c}{4} t_{\text{hs}} \approx \frac{\gamma N_m}{2\sqrt{2}} \frac{\pi}{2G},$$

$$\lambda = |\alpha| \frac{\gamma + 3\kappa}{8} t_{\text{hs}} \approx |\alpha| \frac{3\kappa}{4\sqrt{2}} \frac{\pi}{2G}.$$ 

(31)

For simplicity, we have taken the two cavities to be identical: $\kappa_1 = \kappa_2 = \kappa$, $N_1 = N_2 = N_c$. The last approximation in each equation corresponds to the usual case where the mechanics
Figure 7. The performance of the hybrid scheme versus coupling strength $G = G_{1, \text{max}} = G_{2, \text{max}}$ for the transfer of a coherent state of amplitude $\alpha = 1$, at a bath temperature $T = 1.5$ K; parameters are the same as figures 3 and 5. Shown are: (a) fidelity, (b) the heating parameter $\tilde{n}_h$ and (c) the damping parameter $\lambda$. The blue solid line corresponds to $\kappa_1 = \kappa_2 = \kappa$ and a mechanical resonator initially prepared in the ground state; the red dashed line corresponds to the same, but without any mechanical precooling (the mechanics starts from a thermal equilibrium state). As discussed in the main text, the hybrid scheme is almost completely insensitive to any initial thermal population in the mechanical resonator. The green dashed-dotted lines correspond to the case with precooling but unequal cavity damping $\kappa_2 = 4 \kappa_1$. The transfer time is taken to be the optimal time $t_{\text{hs}}$ as defined in the text.

Dominates the heating, whereas the cavity dominates the amplitude decay. Comparing the expression for $\tilde{n}_h$ with that of the double-swap case in equation (23), we find that the effect of mechanical thermal decoherence is reduced here by a factor of $2 \sqrt{2}$. This comes from the fact that half of the input state is transferred via the dark mode, and from the shorter transfer time in the hybrid scheme, i.e. $\pi/\sqrt{2}G$ versus $\pi/G$. The effect of cavity damping is only slightly stronger than that in the double-swap case (by a factor $3 \sqrt{2}/4 \approx 1.06$). Figure 6 shows the transfer fidelity of a $\alpha = 1$ coherent state versus temperature for both the hybrid and double-swap schemes, whereas figure 7 shows how the hybrid-scheme fidelity varies with coupling; both demonstrate the greater resilience against thermal heating of the hybrid scheme over the double-swap scheme.

As already mentioned, an additional (and surprising) advantage of the hybrid scheme over both the adiabatic and double-swap schemes is that it does not require the mechanical resonator to start in the ground state. We can understand this heuristically by again using our analogy to the precession of a TLS. As we have explained, both the double-swap and hybrid schemes correspond to effective rotations in the Bloch sphere around a magnetic field $B_e$ (see figure 4). In the absence of dissipation, this magnetic field is aligned along the $x$-axis and can be used to perform a perfect $\pi$ rotation (in the double-swap scheme) or perfect $2\pi$ rotation (in the hybrid scheme). Including mechanical and cavity dissipation induces new terms in the equations.
of motions, which can be interpreted as an additional (unwanted) magnetic field along the $z$-direction (see equations (25) and (29)). As discussed, this misalignment of the magnetic field means that a perfect $\pi$ pulse is no longer possible, and hence in the double-swap scheme, one is sensitive to the initial mechanical state. In contrast, in the hybrid scheme, we need to perform a $2\pi$ rotation. This is possible even if the dissipation causes the effective magnetic field to be misaligned and not purely transverse. The result is that even with dissipation, the final cavity-2 state will remain completely independent of the initial mechanical thermal population. That is the reason why the performance with precooling (blue solid line) and without precooling (red dashed line) overlap as shown in figure 7.

Finally, from figure 7, we also see that the hybrid scheme is insensitive to the asymmetry of cavity damping (the green dashed line only deviates from the blue solid line slightly). This is because the thermal heating here is dominated by the use of the coupled cavity modes; the small heating of the dark mode that occurs when $\kappa_1 \neq \kappa_2$ is only a small correction to this, especially given the relatively short transfer time of the scheme (it is the fastest of the three schemes we consider).

3.4. Comparison of intra-cavity state transfer protocols

Having described the three different schemes for intra-cavity state transfer sketched in figure 2, we can now turn to comparing them and discussing their relative merits. We stress that in the absence of any cavity or mechanical dissipation, all three schemes are able to achieve perfect state transfer of an arbitrary state. However, in the presence of dissipation, this will not be the case; moreover, the fidelity of each scheme will depend on the particulars of the dominant dissipation as well as the magnitude of coupling strengths.

To allow for an easy visual assessment of this competition, we have plotted in figures 8(a) and (b) ‘phase diagrams’ which indicate the optimal scheme for transferring a $|\alpha = 1\rangle$ coherent state, as a function of both the environmental temperature (taken to be the same for cavity and mechanical baths) and the cavity damping rate $\kappa$. These two axes characterize the dominant dissipation mechanics: heating from the mechanical bath, and amplitude decay due to the cavity damping. A different color (as indicated in the figure) is used to represent each of the three schemes; for each point, the color corresponding to the highest-fidelity scheme is plotted, with an intensity proportional to the difference of the highest fidelity between the average fidelities of all three schemes. For simplicity, we have used symmetric cavity parameters $G_{1,\text{max}} = G_{2,\text{max}} = G$ and $\kappa_1 = \kappa_2 = \kappa$.

The bottom left corner of both figures 8(a) and (b) corresponds to the limit where dissipative effects are minimal (i.e. low bath temperature and low cavity damping); as expected, all three schemes have almost equal performance. As we move away from the origin, dissipation is increased, and the near equivalence of all three schemes in terms of fidelity is lost. As dissipation is increased, the fidelity of all the schemes considered will decrease, as shown in figures 8(c) and (d). Note that all the schemes considered here take a time at least of the order of $1/G$ to complete, and hence require the many-photon strong coupling condition $G > \kappa$ to achieve a good fidelity. However, within this strong coupling regime, the performance of each scheme varies due to their different sensitivity to dissipation mechanisms:

• The double-swap scheme (red dots in figure 8) is fast but it swaps the entire state into the mechanical mode as an intermediate step. Thus, it is the scheme most fragile to the effects of mechanical heating, but the most robust against the effects of cavity damping. For an
Figure 8. (a) A ‘phase diagram’ showing the transfer protocol which yields the highest fidelity for the transfer of a coherent state of amplitude $\alpha = 1$, as a function of environmental temperature and cavity damping, for a fixed optomechanical coupling $G_{1,\text{max}} = G_{2,\text{max}} = 2\pi \times 2$ MHz and for $\gamma = 2\pi \times 100$ Hz. Red points denote the double-swap protocol, green points the hybrid scheme and blue points the adiabatic passage scheme. The saturation of each color is proportional to the fidelity difference between the optimal scheme and the remaining two schemes. We only show the points where the transfer fidelity $F > 0.60$. We also take $\omega_M/2\pi = 10$ MHz, $\Omega_1/2\pi = 10$ GHz and $\Omega_2/2\pi = 100$ THz. (c) Contour plot showing fidelity of the optimal schemes, the same parameters as in (a), (b) and (d) The same as (a) and (c), except that now the mechanical damping is increased to $\gamma = 2\pi \times 1$ kHz.

experimental setup that is able to achieve extremely low temperatures but cannot go deep into the strong coupling regime $G \gg \kappa$, the double-swap protocol will be the most suitable protocol to follow, as shown in the upper left region of figure 8. Note from equation (23) that the importance of amplitude decay increases as one increases the average amplitude of

New Journal of Physics 14 (2012) 105010 (http://www.njp.org/)
the state to be transferred; this suggests that the double-swap scheme would also have an advantage for the transfer of such states. On the other hand, the importance of mechanical heating becomes even stronger for squeezed states; we expect this to be also true for non-classical states having fine features in phase space. Thus, the double-swap scheme will be less advantageous for transferring such states.

• In contrast, the adiabatic scheme (blue dots in figure 8) is largely immune to mechanical thermal noise; this protection is due to its use of the mechanically dark mode. It is, however, easily degraded by cavity damping due to its necessarily slow transfer time ($\gg 1/G$). It is the best strategy when the effects of mechanical heating completely dominate the effects of cavity decay, as shown in the lower right region of figure 8. As discussed above, the heating effect becomes even more deleterious if transferring states with fine structure in phase space (such as squeezed states); the adiabatic scheme can thus be expected to be more optimal than the double-swap scheme for transferring such states.

• The hybrid scheme (green dots in figure 8) utilizes both the mechanically dark mode and the coupled-cavity modes for state transfer. The resulting fast transfer time and partial immunity to mechanical thermal noise make it the optimal scheme when both temperature and cavity damping are equally problematic, as shown in the intermediate region of figure 8. In addition, the hybrid scheme does not require one to initially prepare the mechanical resonator in the ground state; this could also present a strong practical advantage.

4. Itinerant state transfer

The previous section was entirely devoted to three schemes for transferring an intra-cavity state between two cavities. The state to be transferred is first prepared in one cavity, and then (via the interaction with the mechanical resonator) is transferred to the state of the second cavity. While this could have many useful applications (as already discussed), we have shown that all the intra-cavity transfer schemes require one to at least approach the many-photon strong-coupling condition, $G > \kappa$. In this section, we now switch gears and consider a state-transfer task that is possible even if one is not in this strong-coupling regime. This alternative task is the transfer of itinerant photons, i.e. converting an incoming wave packet on cavity 1 into an outgoing wave packet leaving cavity 2. Such a conversion of itinerant photons is also something that could be of extreme utility, and has been discussed in several recent works [15, 17, 18]. An experimental demonstration based on a mechanical resonator and a single optical cavity was carried out recently [31]. Here we expand on the discussion in [17], providing additional details and heuristic explanations for the phenomena that make itinerant state transfer possible in the two-cavity optomechanical system under consideration.

We start by noting that the basic physics of transferring a narrow-bandwidth pulse is very different from that involved in transferring an intra-cavity state. As the input state is centered around a single frequency, the transfer can essentially be viewed as a stationary scattering process from cavity-1 input to cavity-2 output. As first noted in [15], high-fidelity transfer thus just becomes a set of requirements on the scattering matrix characterizing our system at a single frequency. The result is that high fidelity can be achieved with a more modest set of parameters. One does not need to have many-photon strong coupling for each cavity (i.e. $G_i \gg \kappa$), but (as we show) the more modest requirement of a large optomechanical cooperativity: $C_i \gg 1$ for
In what follows, we solve for the scattering matrix describing our system, and use it to understand how and why one can achieve high-fidelity transfer of itinerant states. In particular, we demonstrate that the mechanically dark mode introduced in section 2.2 also plays a crucial role in itinerant state transfer, allowing it to be effective in both regimes of strong and weak optomechanical coupling. We consider both the transfer of Gaussian wavepackets, where again the simple form of equation (19) for the transfer fidelity holds, and the transfer of arbitrary non-classical states.

4.1. The Langevin–Heisenberg equation and scattering matrix

The itinerant state transfer can be conveniently studied using the Heisenberg–Langevin equations of the whole system. Working as always in an interaction picture with respect to the main cavity drive frequencies, these take the form 

\begin{align}
\dot{\hat{a}} &= -i\omega M \hat{a} - \frac{\gamma}{2} \hat{a} - i \sum \limits_i G_i \hat{d}_i - \sqrt{\gamma} \hat{a}_{\text{in}}, \\
\dot{\hat{d}}_i &= i \Delta_i \hat{d}_i - \frac{\kappa_i}{2} \hat{d}_i - i G_i \hat{a} - \sqrt{\kappa_i} \hat{d}_{i,\text{in}} - \sqrt{\kappa'_i} \hat{d}'_{i,\text{in}}
\end{align}

with \(\hat{d}_{i,\text{in}}\) representing both input noise (taken to be white) and signals driving each cavity. In particular, the itinerant pulse incident on cavity 1 that we wish to transfer will be described by the operator \(\hat{a}_{\text{in}}\). \(\kappa_i\) is the damping rate of cavity \(i\) arising from its coupling to the waveguide used to drive it and to extract signals from it. In contrast, \(\kappa'_i\) is the damping rate of cavity \(i\) due to intrinsic losses, and \(\hat{d}'_{i,\text{in}}\) represents the corresponding noise. Finally, \(\hat{a}_{\text{in}}\) describes the thermal and quantum noise driving the mechanical resonator from its intrinsic dissipative bath.

Solving equation (33) and using standard input–output relations [32] yield the relation between input and output fields

\begin{align}
\hat{A}_{\text{out}}(\omega) &= \hat{s}(\omega) \hat{A}_{\text{in}}(\omega) + \hat{s}'(\omega) \hat{A}'_{\text{in}}(\omega)
\end{align}

with the vector of operators \(\hat{A}\) defined as

\begin{align}
\hat{A} &= \left( \hat{d}_1(\omega), \hat{d}_2(\omega), \hat{a}(\omega) \right), \\
\hat{A}' &= \left( \hat{d}'_1(\omega), \hat{d}'_2(\omega) \right).
\end{align}

Here, \(\hat{s}\) is the \(3 \times 3\) \([\omega M]\) matrix describing scattering between the cavity-1 waveguide, the cavity-2 waveguide and the thermal bath responsible for the mechanical dissipation. Note that in the general case where we have internal cavity losses, \(\hat{s}\) will not be unitary. In contrast, \(\hat{s}'\) is a \(3 \times 2\) matrix which describes how noise from the sources of internal cavity loss can appear in the waveguides and in the mechanical bath.

Both the above matrices can be found using equation (33) and the standard input–output relations

\begin{align}
\hat{A}_{\text{out}}(\omega) &= \hat{A}_{\text{in}}(\omega) + \left( \sqrt{\kappa_1}, \sqrt{\kappa_2}, \sqrt{\gamma} \right) \cdot \hat{A}.
\end{align}
Figure 9. The complex modulus of the scattering matrix $|s_{21}[\omega]|$ (equation (39)) with no internal cavity losses, i.e. $r_i = 1$ when cavities are in resonance with the mechanics $\Delta_i = -\omega_M$; $s_{21}[\omega]$ describes the transmission of a signal incident on cavity 1 to a signal leaving cavity 2 (and vice versa). The two curves are plotted with the same mechanical damping rate $\gamma$. The solid/blue curve is obtained with $\kappa/G = 0.1$ and $G/\gamma = 10^3$. The red dashed curve is obtained with $\kappa/G = 2$ and $G/\gamma = 10^2$.

The elements are given by ($i = 1, 2$ denotes the two cavities)

$$s_{ii}[\omega] = 1 - 2\mu_i[\omega] + C_i\zeta[\omega]\mu_i^2[\omega], \quad \text{(38)}$$

$$s_{12}[\omega] = s_{21}[\omega] = \sqrt{C_1C_2}\mu_1[\omega]\mu_2[\omega]\zeta[\omega], \quad \text{(39)}$$

$$s_{3i}[\omega] = s_{i3}[\omega] = \frac{i}{2}\sqrt{C_i}\mu_i[\omega]\zeta[\omega], \quad \text{(40)}$$

$$s_{33}[\omega] = 1 - \frac{1}{4}\zeta[\omega], \quad \text{(41)}$$

with

$$\zeta[\omega] = \left(\frac{1}{8\mu_M[\omega]} + \frac{1}{2}\sum_i C_i\mu_i[\omega]\right)^{-1} \quad \text{(42)}$$

and $\mu[\omega]$ is the susceptibility

$$\mu_i[\omega] = \frac{\kappa_i}{\kappa_i + \kappa'_i} - i(\omega + \Delta_i), \quad \mu_M[\omega] = \frac{\gamma}{\gamma} - i(\omega - \omega_M) \quad \text{(43)}$$

and $C_i$ is the cooperativity of cavity $i$ defined in equation (32).

The intrinsic noise scattering matrix $s'[\omega]$ can also be calculated in the same way,

$$s'_{ij}[\omega] = s_{ij}[\omega]\frac{\kappa'_i}{\kappa_j}. \quad \text{(44)}$$

Assuming as always that the large drives applied to each cavity (which yields the driven optomechanical couplings) are at the red-detuned sideband, i.e. $\Delta_i = -\omega_M$, the configuration of the scattering matrix is shown in figure 9. As one can see, for both strong coupling (solid) and weak coupling (dashed), there is a transmission window peaked around frequency $\omega_M$. Note that the equations are in the rotating frame with respect to the drive frequency. Hence $\omega = \omega_M$.
corresponds in the laboratory frame to signals at the resonant frequency of each cavity. At this frequency, the scattering elements become

\[ s_{ii} [\omega_M] = 1 - r_i \left( 2 - \frac{8C_i}{C} r_i \right), \]  
\[ s_{12} [\omega_M] = s_{21} [\omega_M] = \frac{8\sqrt{C_1C_2}}{C} r_1 r_2, \]  
\[ s_{3i} [\omega_M] = s_{i3} [\omega_M] = \frac{4i\sqrt{C_i}}{C} r_i, \]  
\[ s_{33} [\omega_M] = 1 - \frac{2}{C}, \]

with

\[ r_i = \kappa_i / (\kappa_i + \kappa'_i) \]  
\[ \tilde{C} = 1 + 4C_1 r_1 + 4C_2 r_2. \]

In the limit of symmetric cavities (i.e. \( r_i = r \) and \( C_1 = C_2 = C \)) and high cooperativity \( C \gg 1 \), the scattering matrix reduces to

\[ s_{11} [\omega_M] = s_{22} [\omega_M] \approx 1 - r, \quad s_{33} [\omega_M] = 1 - \frac{r}{4C}; \]  
\[ s_{12} [\omega_M] = s_{21} [\omega_M] \approx r, \]  
\[ s_{31} [\omega_M] = s_{13} [\omega_M] = s_{23} [\omega_M] = s_{32} [\omega_M] = \frac{i}{2\sqrt{C}}. \]

We thus see that transmission at the cavity frequency becomes perfect in the limit of no internal loss (i.e. \( r \to 1 \)); in this limit, the above scattering matrix reduces to the results of [17]. In our following discussions of itinerant transfer, unless otherwise specified, we take this limit for simplicity.

High-fidelity transfer from \( \hat{d}_{1,\text{in}} \) to \( \hat{d}_{2,\text{out}} \) requires that over the input signal bandwidth, the transmission coefficient \( |s_{21}[\omega]|^2 \sim 1 \), as well as that \( |s_{23}[\omega]|^2 \sim 0 \) (i.e. negligible transmission of mechanical noise). Of course, if there is no internal loss, the scattering matrix \( s \) is unitary, and hence the former condition implies the latter condition. We see from the above results that in the limit of low internal cavity losses, these ideal scattering conditions are satisfied when the input signal is centered at \( \omega_M \) and the system parameters \( C_i = C \gg 1 \). In the following subsection, we give physical explanations of these perfect transmission conditions.

4.2. Dark-mode transfer due to the optomechanical electromagnetically induced transparency mechanism

While the basic results for itinerant photon transfer follow immediately from the elementary calculation of the scattering matrix presented in the previous subsection, these calculations do not necessarily yield a good intuitive feel for why such ideal scattering conditions can be realized. Such a heuristic understanding is the goal of this subsection; in particular, we show
that the mechanically dark mode plays an essential role in achieving a high-fidelity itinerant state transfer.

To have protection against mechanical dissipation, one would ideally like the input state incident on cavity 1 to only excite the dark mode. Without dissipation, the dark mode \( \hat{c}_{dk} \) defined in equation (9) is energetically separated from the mixed modes \( \hat{c}_{\pm} \) defined in equation (12). If the input signal is closely centered at frequency \( \omega \) incident on cavity 1 to only excite the dark mode. Without dissipation, the dark mode is excited and hence protection against mechanical thermal noise is achieved.

Including dissipation (and the consequent lifetime broadening), the input signal incident on cavity 1 will also excite the bright cavity mode \( \hat{c}_{br} \) (see equation (8)) as well as the mechanical mode \( \hat{a} \). This is not an issue in the strong coupling regime, as the transmission channel of the dark mode (central peak of the solid line in figure 9) is well separated from the bright modes (two side peaks of the solid line in figure 9). However, a problem arises in the weak coupling limit \( \kappa > G \): the broadening of each mode is larger than their separation, and thus they are not resolvable from one another (see red dashed line in figure 9). Thus, for weak coupling, one cannot selectively drive only the dark mode by simply tuning the frequency of the input signal to be \( \omega_M \).

Fortunately, as we show below, in the weak-coupling regime, the unwanted excitation is irrelevant as long as the cooperativity of each cavity \( C_i \gg 1 \). In this limit, the bright mode amplitude \( \langle \hat{c}_{br} \rangle \) arising from the signal incident on cavity 1 is a factor \( \sim 1/C \) smaller than the dark-mode amplitude, due to a destructive interference akin to the optomechanical analogue of electromagnetic-induced transparency [19–21].

In order to understand this, it is useful to introduce a ‘mixed’ \( 3 \times 3 \) susceptibility matrix \( \chi[\omega] \) which describes how the input modes incident on each resonator drive the non-local system modes \( \hat{C}[\omega] = \{\hat{c}_{dk}[\omega], \hat{c}_{br}[\omega], \hat{a}[\omega]\} \):

\[
\hat{C}[\omega] = \chi[\omega] \mathbf{k} \hat{A}_{in}[\omega],
\]

where \( \mathbf{k} = \text{diag} \{\sqrt{\kappa_1}, \sqrt{\kappa_2}, \sqrt{\gamma} \} \) is a diagonal matrix, and the vector \( \hat{A}_{in} \) is defined in equation (35).

There are two main inputs driving this system: the signal from cavity 1 and the thermal noise from the mechanics. Hence the elements of particular interest are \( \chi_{j,1} \) and \( \chi_{j,a} \) (\( j = \{dk, br, a\} \)). The matrix \( \chi[\omega] \) can be found directly from equation (33). While the full expression is rather lengthy, at frequency \( \omega = \omega_M \), it can be written as (assuming no internal cavity losses)

\[
\chi[\omega] = \frac{2}{4C_1 + 4C_2 + 1} \begin{pmatrix}
-\tilde{G}_2 M_2 & -\tilde{G}_1 M_1 & -\frac{2i}{\sqrt{G_1^2 + G_2^2}} \sqrt{C_1 C_2} \\
\frac{\tilde{G}_1}{\kappa_1} & \frac{\tilde{G}_2}{\kappa_2} & -\frac{2i}{\sqrt{G_1^2 + G_2^2}} \frac{C_1 + C_2}{\sqrt{G_1^2 + G_2^2}} \\
-\frac{2i}{\gamma \kappa_1} G_1 & -\frac{2i}{\gamma \kappa_2} G_2 & \frac{1}{\gamma}
\end{pmatrix}
\]

(55)

with

\[
\tilde{G}_i \equiv \frac{G_i}{\sqrt{G_1^2 + G_2^2}}, \quad M_i = 4 \left( \frac{C_1}{\kappa_i} + \frac{C_2}{\kappa_i} \right) + \frac{1}{\kappa_i}.
\]

Consider first the excitation of the ‘bright’ mode \( \hat{c}_{br} \) relative to the dark mode \( \hat{c}_{dk} \) by a signal incident on cavity 1 at frequency \( \omega = \omega_M \). In the ideal limit where \( C_1 = C_2 = C \gg 1 \), we
find that
\[ \frac{\chi_{br,1}[\omega_M]}{\chi_{dk,1}[\omega_M]} \approx -\frac{1}{4C} \sqrt{\frac{\kappa_1\kappa_2}{(\kappa_1 + \kappa_2)}}. \]

Thus, the relative amplitude of the bright mode is suppressed by a large factor \( C \) compared to the dark mode, even if one does not have \( G \gg \kappa \) and hence a strong spectral separation of these modes. Physically, this is due to an EIT-like destructive interference. In the absence of any optomechanical coupling (i.e. \( G = 0 \)), an input signal incident on cavity 1 would excite both the dark mode and the bright mode equally. However, when \( G \neq 0 \), the coupling between the bright mode and mechanics strongly modifies its susceptibility (this is the essence of optomechanical EIT). Heuristically, an excitation on the bright mode will be swamped multiple times between the bright mode and the mechanical mode, resulting in destructive interference. In the case of two symmetrical cavities, the modified susceptibility due to these ‘multiple swaps’ can be represented by a Dyson series:
\[ \chi_{br,1} = \chi_{br,1}^{(0)} \left( 1 + G^2 \chi_{br}^{(0)} \chi_a^{(0)} + \left( G^2 \chi_{br}^{(0)} \chi_a^{(0)} \right)^2 + \cdots \right) = \frac{\chi_{br,1}^{(0)}}{1 - G^2 \chi_{br}^{(0)} \chi_a^{(0)}} \approx \chi_{br,1}^{(0)}, \]

which have a focus on the ideal frequency \( \omega = \omega_M \). Here, \( \chi_{br,1}^{(0)} \approx -\sqrt{2/\kappa_1} \) is the susceptibility of the bright (dark) mode to the input of cavity 1 when \( G \approx 0 \), and \( \chi_a^{(0)} = -i/\gamma \) is the susceptibility of the mechanical mode, \( \chi_{br}^{(0)} = -i/\kappa \) is the susceptibility of the bright mode to the mechanical mode in resonance. As we see, the coupling of the dark mode to the mechanical modes results in the suppression factor \( 1/(1 + C) \) in equation (58). This phenomenon is identical to optomechanical EIT, where the coupling of the optical mode with the mechanical mode prevents the cavity from being excited by an incident signal. The cancellation is valid as long as the cooperativity is large, and independent of the strong coupling condition.

On the other hand, the input signal on cavity 1 will also excite the mechanical mode \( \hat{a} \). Again using our mixed susceptibility, one finds that
\[ \frac{\chi_{a,1}[\omega_M]}{\chi_{dk,1}[\omega_M]} \approx \frac{i}{2\sqrt{\gamma G}} \sqrt{\frac{\kappa_1\kappa_2}{\kappa_1 + \kappa_2}} \sim \frac{\kappa}{G}. \]

Thus, if one is in the regime of weak coupling \( G_1/\kappa_1 < 1 \), the excitation of the mechanical mode can be appreciable. However, due to the relatively weak coupling \( \gamma \) between the mechanical resonator and its dissipative bath, the overall contribution from this excitation of \( \hat{a} \) to \( \hat{a}_{out} \) scales as \( \sqrt{\gamma} \hat{a} \); this follows from the input–output relation \( \hat{a}_{out} = \hat{a}_{in} + \sqrt{\gamma} \hat{a} \). The net result is that only a small amount of the input signal is lost to the mechanical bath: the scattering matrix element \( s_{21} \) describing this process is small as \( 1/\sqrt{C} \) (see equation (53)). Therefore, the transfer of the input signal thus occurs almost entirely via the dark mode in this limit.

Good fidelity also requires that the dark mode, once excited by the input state, only leaks out via cavity 2, ensuring that \( |s_{21}[\omega_M]| \approx 1 \). In other words, the input signal has little leakage through the output of cavity 1. This requires a destructive interference between the promptly reflected input signal and the wave leaving the dark mode via cavity 1. That is, the signal reflected directly out of cavity 1 and the signal scattered into cavity-1 output cancels. For \( C_i \gg 1 \), this interference cancellation results in the simple impedance matching condition [15, 17] \( C_i \equiv C \), i.e.
\[ G_1^2/\kappa_1 = G_2^2/\kappa_2. \]
We have thus shown how the incident signal primarily excites the mechanically dark mode of the two-cavity optomechanical system, and how the dark mode then leaks out to cavity 2. It remains to be shown that we also have a suppression of noise originating from the mechanical bath in the output of cavity 2. Equation (53) shows that for \( C \gg 1 \), \( s_{23}[\omega_M] \) is suppressed by a small factor \( 1/\sqrt{C} \); this directly results in the small value of the output heating parameter \( \bar{n}_h \) discussed in the main text (see equation (9)). This suppression is most easily understood in the case when \( \kappa_1 = \kappa_2 \). In this case, the dark mode is completely decoupled from the mechanical mode. The bright mode is, however, driven by the mechanical noise, and thus provides a route for mechanical noise to corrupt the output from cavity 2. This process yields a contribution \( \sim \sqrt{\kappa} \chi_{br,a}[\omega_M] \sqrt{\gamma} \rightarrow s_{23}[\omega_M] \). The relevant susceptibility \( \chi_{br,a}[\omega_M] \sim 1/G \), yielding the result \( s_{23}[\omega_M] \sim 1/\sqrt{C} \).

The situation is only slightly more complicated when \( \kappa_1 \neq \kappa_2 \). In this case, the cavity decay terms in equation (33) can effectively mix the bright and dark cavity modes. As a result, mechanical noise can first excite the bright mode, then be mixed into dark mode and then find its way into the cavity-2 output field. This additional process is not problematic, as it also scales the same way with \( C \) as the \( \kappa_1 = \kappa_2 \) process. This follows from the fact that \( \chi_{dk,a}[\omega_M] \sim (\kappa_1 - \kappa_2)/\kappa \chi_{br,a}[\omega_M] \), where \( \kappa = 2\kappa_1\kappa_2/(\kappa_1 + \kappa_2) \) (i.e. excitation of the dark mode by mechanical noise involves first exciting the bright mode). The net result is equation (53): \( s_{23}[\omega_M] \) scales as \( 1/\sqrt{C} \) irrespective of \( \kappa_1/\kappa_2 \).

4.3. Transfer fidelity for Gaussian states

To quantify the transfer fidelity of the itinerant photon transfer scheme, we consider a Gaussian input state in a temporal mode (see, e.g., [33]) defined by

\[
\hat{D}_{1,\text{in}} = (2\pi)^{-1/2} \int d\omega f[\omega] \hat{d}_{1,\text{in}}[\omega],
\]

where \( f[\omega] \) describes a wave packet incident on cavity 1 which is localized in both frequency and time; \( \int d\omega |f[\omega]|^2 = 1 \) to ensure that \( \hat{D}_{1,\text{in}} \) is a canonical bosonic annihilation operator. \( \hat{d}_{1,\text{in}} \) corresponds to an input mode with a fixed frequency, but completely delocalized in time. The fidelity of transferring this itinerant Gaussian state takes the same form as equation (19). In the case of an itinerant coherent state input \( |\psi_{\text{in}}\rangle \propto \exp(\alpha \hat{D}^\dagger_{1,\text{in}})|0\rangle \), the heating \( \bar{n}_h \) and the damping \( \lambda \) can be explicitly written as (for details of the input temporal mode, see appendix C)

\[
\bar{n}_h = \sum_{i=1,2,M} \int d\omega |f[\omega]| s_{2i}[\omega]|^2 N_i,
\]

\[
\lambda = |\alpha| \min_{\tau} \left( 1 - \left| \int d\omega e^{-i\omega\tau} s_{21}[\omega]|f[\omega]|^2 \right| \right).
\]

We have optimized the final state \( \hat{\rho}_t \) in equation (18) over a time translation \( \tau \), so that if the output pulse is simply a time-delayed copy of the input pulse, \( F = 1 \).

Taking our input mode \( |f[\omega]|^2 \) to have mean frequency \( \omega_M \) and a Gaussian profile with variance \( \Delta \omega^2 \), and assuming \( C_1 = C_2 = C \gg 1 \), we find to leading order in \( \Delta \omega \):

\[
\bar{n}_h \approx \frac{N_M}{4C} \left( 1 + \frac{(\Delta \omega)^2}{G} \left( 1 - \frac{\kappa^2}{16G^2} \right) \right).
\]
Figure 10. Fidelity $F$ (red) and heating $\bar{n}_h$ (blue) versus input bandwidth for transferring $|\alpha = \sqrt{3}\rangle$ coherent state. The red dash-dot line denotes the fidelity in the weak coupling case, where $G/2\pi = 0.1$ MHz, $\kappa = 2\pi \times 0.5$ kHz and $\gamma = 2\pi \times 10$ Hz. The red solid line and the blue dashed line are both for the strong coupling case where $G/2\pi = 0.6$ MHz, $\kappa = 2\pi \times 50$ kHz and $\gamma = 2\pi \times 1$ kHz. The temperature is $T = 2$ K and the cavity frequencies are $\Omega_1/2\pi = 10$ GHz and $\Omega_2/2\pi = 100$ THz.

$$\lambda \approx |\alpha| \left[ \frac{1}{8C} + \left( \frac{2\Delta\omega}{\kappa} \right)^2 \left( 1 + \left( \frac{\kappa^2}{8G^2} \right)^2 \right) \right].$$  \hspace{1cm} (64)

Good fidelity requires a high cooperativity $C \gg |\alpha|, N_M$. In the weak-coupling regime $G < \kappa$, one also needs $\sqrt{|\alpha|} \Delta \omega \ll (G^2/\kappa)$, which reflects the width of the $s_{21}[\omega]$ transmission resonance. In the opposite regime $G \gg \kappa$, one needs $\Delta \omega \leq \kappa / \sqrt{|\alpha|}$ as shown in figure 10.

In the limit $\Delta \omega \to 0$, equations (63) and (64) reduce to

$$\bar{n}_h \approx \frac{N_M}{4C}, \quad \lambda \approx \frac{|\alpha|}{8C}$$  \hspace{1cm} (65)

which shows that the fidelity of itinerant state transfer depends solely on the cooperativity in the case of zero bandwidth. Further, we see that in comparison with the double-swap scheme, the mechanical-heating effect described by $\bar{n}_h$ is reduced by a factor $\kappa/G$. The expression of $\bar{n}_h$ is the usual mechanical temperature expression of the cavity cooling in the weak coupling regime [23, 24]; unlike cavity cooling, it describes $\bar{n}_h$ in both the weak and strong coupling regimes.

4.4. Transfer of non-classical itinerant states

Given the advantages of the itinerant transfer scheme, it is also interesting to consider how well it is able to transfer non-classical states. While, in general, it is difficult to obtain analytic expressions for the evolution of non-Gaussian states, we show that here, one can obtain useful and reliable analytic approximations.

We again consider an input mode in a given temporal mode $\hat{D}_{1, \text{in}}$; we take this mode to be centered on $\omega_M$, and for simplicity, to have a vanishingly small bandwidth $\Delta \omega$. Suppose now
the input state incident on cavity 1 is

$$\hat{\rho}_{\text{in},1} = \sum_{mn} c^*_m c_n |m\rangle_{1,\text{in}} \langle n|,$$

where $|n\rangle_{1,\text{in}}$ is a Fock state of this mode $|n\rangle_{1,\text{in}} \propto (\hat{D}^\dagger_{1,\text{in}})^n |0\rangle$. We also take the noise driving both cavities to be zero temperature ($N_1 = N_2 = 0$), but allow the mechanical resonator to be driven by thermal noise. Letting $p_{\text{th}}(q, N_m)$ be the probability of having $q$ thermal quanta incident on the mechanical resonator, the fidelity can be decomposed as (see appendix D for more details)

$$F = \sum_{q,r=0}^{\infty} p_{\text{th}}(q, N_m) \sum_{mn} \sum_{d=-n}^{q-r} c^*_m c_n c^*_{n+d} c_n f_{r,m+q-r-d}^{r,n+q-r-d} (f_{n,0,q})^*,$$

with

$$f_{n,0,q}^{r,n+q-r-d} = \frac{[r! n! f_{1}^{r,n+q-r-d}]}{(q-r-d)!} \left( \begin{array}{c} s_{21} \end{array} \right)^n \left( \begin{array}{c} 33 \end{array} \right)^q \left( \begin{array}{c} 13 \end{array} \right)^r \left( \begin{array}{c} 23 \end{array} \right)^d \times \sum_{j=0}^{\min(n,r) \frac{r \cdot j}{r+j}} \frac{2F_1(j-n, d+r-q; 1+d+j; \frac{33}{s_{21}s_{13}})}{j! (j+d)! (n-j)! (r-j)!} \left( \begin{array}{c} 11 \end{array} \right)^j \left( \begin{array}{c} 21 \end{array} \right)^{q-j} \left( \begin{array}{c} 33 \end{array} \right)^{q-j},$$

where $2F_1$ is the hyper-geometric function and $s \equiv s(\omega_M)$. $f_{n,0,q}^{r,n+q-r-d}$ is the amplitude for an input state $|n, 0, q\rangle_{\text{in}}$ scattering into an output $|r, n+d, q-r-d\rangle_{\text{out}}$. Note that $|n, 0, q\rangle$ denotes the state with $n$ photons in cavity 1, 0 photon in cavity 2 and $q$ phonons in the mechanics. Note that the scattering matrix conserves the total excitation; therefore the amplitudes between states with different excitation numbers vanish.

In the case of a Fock state input $|n\rangle$, $c_m = \delta_{m,n}$, the above result is reduced to

$$F = \sum_{r=0}^{\infty} P(r, n) = \sum_{r=0}^{\infty} \sum_{q=0}^{\infty} p_{\text{th}}(q, N_m) |f_q^{r,n}|^2,$$

where $P(r, n)$ is the probability of having $r$ outgoing photons leaving cavity 1 and $n$ photons leaving cavity 2, and

$$f_q^{r,n} = \sqrt{\frac{q!}{r!}} \left( \begin{array}{c} s_{21} \end{array} \right)^n \left( \begin{array}{c} 33 \end{array} \right)^q \sum_{j=0}^{r} \left( \begin{array}{c} 13 \end{array} \right)^r \left( \begin{array}{c} j \end{array} \right)^n \left( \begin{array}{c} r \end{array} \right)^r \left( \begin{array}{c} 11 \end{array} \right)^j \left( \begin{array}{c} 21 \end{array} \right)^{q-j} \left( \begin{array}{c} 33 \end{array} \right)^{q-j} 2F_1(j-n, r-q; 1+j; \frac{33}{s_{21}s_{13}}).$$

Note that in the regime of optimal state transfer $C_1 = C_2 \equiv C \gg 1$, the probability of having photons leave cavity 1 is small: the dark state effectively prevents mechanical photons from contributing, and equation (60) ensures minimal reflection of signal photons. One can thus obtain a good approximation by simply retaining the $r=0$ and 1 term in equation (69): $F$ is approximately the probability of obtaining $n$ photons in cavity-2 output mode and at most one photon leaving cavity 1. This is a rigorous lower bound on the exact fidelity, and is exact to order $1/C$.

In the limit $C \gg 1$, one finds that to the leading order in $1/C$ the fidelity for transferring the $n$-photon itinerant Fock state is $F \simeq 1 - [N_M (3 + 2n) + n] / 4C$. For $N_M \gg 1$, the condition for a near-unity fidelity is thus $C \gg N_M n$: for a large-$n$ Fock state, this is more stringent.
than the condition for having a large fidelity transfer of a coherent state with $|\alpha| \sim \sqrt{n}$ (see equations (63) and (64)).

The transfer fidelity of different non-Gaussian states together with a coherent state (for realistic parameters) is shown in figure 11. The figure shows high-fidelity transfer of non-Gaussian states is possible if the cooperativity is sufficiently large. For the same cooperativity, the fidelity of transferring a Fock state (the blue dashed line) is lower than that of transferring a coherent state of the same average energy (the green dash-dot line). The difficulty probably arises from the non-trivial quantum nature and complicated phase space structure of the Fock state.

5. Conclusion

In this paper, we have studied quantum state transfer from an optical cavity to a microwave cavity via a jointly coupled mechanical resonator. We have introduced the notion of a mechanically dark mode which is insensitive to the mechanical thermal noise. We have proposed different approaches to utilize the dark mode for state transfer and compared their advantages and disadvantages, in particular:

(1) For the transfer of an intra-cavity state, we find that a hybrid scheme which uses both the dark mode and the bright mode can achieve high transfer fidelity, even without precooling the mechanical resonator to the ground state. We also provide a ‘phase diagram’ to help experimentalists identify the best transfer scheme for their particular system.

(2) In the transfer of itinerant photon states, the dark mode can be used through a mechanism similar to the optomechanical electromagnetic transparency (EIT). Both Gaussian and non-Gaussian states can be transferred with high fidelity if the cooperativity is sufficiently high.
In the short term, experiments are racing toward the transfer of coherent states and wave packets; we also expect that the improvement due to dark modes can be demonstrated. In the long term, hopefully non-classical state transfer can be realized experimentally. This will open up new possibilities in hybrid quantum information network.

Acknowledgments

We thank S Chesi, K Lehnert, O Painter, C Regal and A Safavi-Naeini for useful discussions. This work was supported by the DARPA ORCHID program under a grant from the AFOSR.

Appendix A. Gaussian state fidelity

Since the state to be transferred is mostly a pure state, we consider the case when at least one of the states $\hat{\rho}_i, \hat{\rho}_f$ is a pure state. Then the general definition of the transfer fidelity in equation (18) reduces to the simple overlap $F = \text{Tr}(\hat{\rho}_f \hat{\rho}_i)$. In terms of the Wigner representation $W_i(\vec{\xi})$ and $W_f(\vec{\tilde{\xi}})$ of each density matrix:

$$F = \text{Tr}(\hat{\rho}_f \hat{\rho}_i) = \pi \int_{-\infty}^{+\infty} d\vec{\xi} \ W_i(\vec{\xi}) W_f(\vec{\tilde{\xi}}). \quad (A.1)$$

Here, $\vec{\xi}$ is the vector formed by the quadratures of the $N$ modes of our system ($N = 1$ here): $\vec{\xi} = \{x_1, p_1, x, p_2, \ldots, x_N, p_N\}$ and $\vec{\tilde{\xi}} = \{\hat{x}_1, \hat{p}_1, \hat{x}, \hat{p}_2, \ldots, \hat{x}_N, \hat{p}_N\}$. We define the quadratures of each mode as $\hat{x}_i = (\hat{d}_i + \hat{d}_i^\dagger)/2$ and $\hat{p}_i = -i(\hat{d}_i - \hat{d}_i^\dagger)/2$, where $\hat{d}_i$ is the canonical annihilation operator of the mode.

As our system is described by a quadratic Hamiltonian, an initial Gaussian state will remain Gaussian at all times. The Wigner function of a Gaussian state can be written, in general, in terms of the means and covariances of the mode quadratures:

$$W(\vec{\xi}) = \frac{1}{(2\pi)^N \sqrt{\text{det} \, V}} \exp\left\{-\frac{1}{2} (\vec{\xi} - \langle \vec{\xi} \rangle) \cdot V^{-1} (\vec{\xi} - \langle \vec{\xi} \rangle) \right\}, \quad (A.2)$$

where $V$ is the symmetrized covariance matrix, defined via $V_{jj'} = \frac{1}{2} (\Delta \hat{\xi}_j \Delta \hat{\xi}_{j'} + \Delta \hat{\xi}_{j'} \Delta \hat{\xi}_j)$, with $\Delta \hat{\xi}_j = \hat{\xi}_j - \langle \hat{\xi}_j \rangle$.

Plugging equation (A.2) into equation (A.1), we obtain

$$F = \frac{\pi}{(2\pi)^N \sqrt{\text{det} \, (V_i + V_f)}} \exp\left[-\frac{1}{2} ([\hat{\xi}_i] - \langle \hat{\xi}_i \rangle) \cdot \frac{1}{V_i + V_f} ([\hat{\xi}_f] - \langle \hat{\xi}_f \rangle) \right]. \quad (A.3)$$

If we now define

$$\bar{n}_h = 2\sqrt{\text{det} \, (V_i + V_f)} - 1, \quad (A.4)$$

$$\lambda^2 = \frac{([\hat{\xi}_i] - \langle \hat{\xi}_i \rangle) \cdot \sqrt{\text{det} \, (V_i + V_f)} ([\hat{\xi}_f] - \langle \hat{\xi}_f \rangle)}{V_i + V_f}, \quad (A.5)$$

then equation (A.3) becomes the simple expression for the fidelity given in the main text, equation (19). Note that throughout the paper, we optimize the fidelity over simple rotations in phase space (so that if $\hat{\rho}_f$ is a rotated version of $\hat{\rho}_i$, $F = 1$).
Appendix B. Analytical solutions for intra-cavity state transfer

For Gaussian states, we can rewrite the effective master equation in a general form characteristic of bilinear Hamiltonians

\[
\dot{\hat{\rho}}(t) = -i \left[ \hat{\xi} \cdot \hat{H}_\xi \cdot \hat{\rho}(t) \right] + \sum_k \frac{\gamma_k}{2} \mathcal{D} \left( L_k^\dagger \hat{\xi} \right) \hat{\rho}(t), \tag{B.1}
\]

where \( H \) is a matrix form of the Hamiltonian, and the second term describes the effects of dissipation. We have three dissipative baths (one for each cavity, and the mechanical bath), and each can either absorb or emit energy, hence the index \( k \) runs from 1 to 6. For each term, \( \gamma_k \) describes the rate of either energy absorption or emission by one of the baths, and \( L_k^\dagger \hat{\xi} \) is the corresponding 'jump' operator (which is linear in the system quadrature operators). \( \mathcal{D} \) denotes a standard Lindblad superoperator:

\[
\mathcal{D} \left( L_k^\dagger \hat{\xi} \right) \hat{\rho}(t) \equiv 2 \left( L_k^\dagger \hat{\xi} \right) \hat{\rho}(t) \left( L_k^\dagger \hat{\xi} \right)^\dagger - \left\{ \left( L_k^\dagger \hat{\xi} \right)^\dagger \left( L_k^\dagger \hat{\xi} \right), \hat{\rho}(t) \right\}. \tag{B.2}
\]

Using equation (B.1), one can obtain the time evolution of the average values \( \langle \hat{\xi} \rangle \) and the covariance matrix \( V \):

\[
\frac{d\langle \hat{\xi}(t) \rangle}{dt} = Q \langle \hat{\xi}(t) \rangle, \quad \frac{dV}{dt} = QV + VQ^T + N \tag{B.3}
\]

with

\[
Q = 2\sigma H + 2\sigma \left( \text{Im } \Gamma \right), \quad N = 2\sigma \left( \text{Re } \Gamma \right) \sigma^T \tag{B.4}
\]

and the elements of \( \sigma \) and \( \Gamma \) are defined as

\[
\sigma_{ij} = -i [\hat{\xi}_i, \hat{\xi}_j], \quad \Gamma_{mn} = \sum_k \frac{\gamma_k}{2} L_{k,m}^* L_{k,n}. \tag{B.5}
\]

Solving equation (B.3), the solutions are

\[
\langle \hat{\xi}(t) \rangle = e^{Qt} \langle \hat{\xi}(0) \rangle, \quad V(t) = e^{Qt} V(0) e^{Q^T t} + \int_0^t d\tau e^{Q(t-\tau)} N e^{Q^T(t-\tau)}. \tag{B.6}
\]

Using these results, one can calculate \( \bar{n}_h \) and \( \lambda \) in equation (A.5) and the fidelity of state transfer. In the following, we show the result for the double-swap scheme, hybrid scheme and itinerant state transfer. As for the adiabatic passage scheme, high-fidelity transfer requires a trade-off between the adiabaticity and the fast operation. The optimal evolution is thus not purely in the adiabatic limit; as a result, simple analytic expressions are difficult to obtain.

B.1. Double-swap scheme

For the double-swap scheme, the interaction is switched on sequentially. At each swap process, the relevant evolution and noise matrix can be derived from equation (B.4) to be

\[
Q_i = G_i S - \frac{\kappa_i + \gamma_i}{4} \mathbf{1} + \frac{\kappa_i - \gamma_i}{4} \mathbf{Y}, \quad N = \frac{\tilde{\gamma} + \tilde{\kappa}}{8} \mathbf{1} + \frac{\tilde{\gamma} - \tilde{\kappa}}{8} \mathbf{Y}, \tag{B.7}
\]
with $\bar{\gamma} = \gamma (2N_m + 1)$, $\bar{\kappa}_i = \kappa_i (2N_i + 1)$ and

$$S = \begin{pmatrix} 0 & 0 & 0 & 1 \\ 0 & 0 & -1 & 0 \\ 0 & 1 & 0 & 0 \\ -1 & 0 & 0 & 0 \end{pmatrix}, \quad Y = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}. \quad (B.8)$$

Here the subspace is the direct product of two systems under swap, i.e. in the first swap, the subspace is the direct product of the cavity 1 and the mechanical resonator, while the subspace of the second swap is the direct product of the mechanical resonator and the cavity 2.

The initial state in cavity 1 to be transferred is assumed to be a squeezed state

$$|\alpha, r\rangle = \hat{D}[\alpha] \hat{S}[r] |0\rangle$$

with

$$\hat{S}[r] \equiv \exp\left[\frac{r}{2}\hat{d}_1^2 - \frac{r}{2}\hat{d}_1^* z^2 \right],$$

where $r$ is taken to be real, and

$$\hat{D}[\alpha] = \exp[\alpha \hat{d}_1^* - \alpha^* \hat{d}_1].$$

Then the initial mean value and covariance matrix are

$$\langle \hat{\xi}_i \rangle = \begin{pmatrix} \text{Re} \alpha \\ \text{Im} \alpha \end{pmatrix}, \quad \mathbf{V}_i = \frac{1}{4} \begin{pmatrix} e^{-2r} & 0 \\ 0 & e^{2r} \end{pmatrix}. \quad (B.12)$$

The initial mean value of the mechanical resonator is assumed to be precooled into the ground state and cavity 2 is also assumed to be in ground state initially. The swap time $t_s = \pi / (2G_i)$. Then the time evolution at $t_s = \sum_i t_i$ (i = 1, 2) is given by equation (B.6) as

$$\langle \hat{\xi}_1 (t_s) \rangle = -\begin{pmatrix} \text{Re} \alpha e^{-\sum_i \kappa_i t_i} \\ \text{Im} \alpha e^{-\sum_i \kappa_i t_i} \end{pmatrix}, \quad (B.13)$$

$$\mathbf{V}_i (t_s) = \frac{e^{-2\sum_i \kappa_i t_i}}{4} \begin{pmatrix} e^{-2r} & 0 \\ 0 & e^{2r} \end{pmatrix} + \frac{B + e^{-2\kappa_1 t_i} (v_i^2 + e^{-2\kappa_1 t_i} v_i^2 + A)}{4} \mathbf{1} \quad (B.14)$$

with $\kappa_i = (\kappa_i + \gamma) / 4$, $v_i = (\kappa_i - \gamma) / (4G_i)$, $A = \bar{\kappa}_1 \mu_1 + \bar{\gamma} \alpha_1$, $B = \bar{\kappa}_2 \beta_2 + \bar{\gamma} \mu_2$ and

$$\alpha_i \approx \int_0^{t_i} d\tau (\cos G_i \tau + v_i \sin G_i \tau)^2 e^{-\kappa_i \tau},$$

$$\beta_i \approx \int_0^{t_i} d\tau (\cos G_i \tau - v_i \sin G_i \tau)^2 e^{-\kappa_i \tau},$$

$$\mu_i \approx \int_0^{t_i} d\tau \sin^2 G_i \tau e^{-\kappa_i \tau}, \quad (B.15)$$

where we have assumed the strong coupling limit and hence approximate $\sqrt{G^2 - (\kappa - \gamma) \tau / 4} \approx G$. Note that if precooling is not performed, in equation (B.14) $v_i^2 \rightarrow v_i^2 (2N_{M,0} + 1)$, with $N_{M,0}$ being the initial phonon number of the mechanics.

Plugging equations (B.12)–(B.14) into equations (A.3)–(A.5), we obtain the full fidelity for transferring a coherent state. In the relevant strong-coupling limit where $\kappa_i, \gamma \ll G$, this results in equations (23) and (24) in the main text.
The calculation of the fidelity is only slightly more complicated in the case of a displaced, squeezed state, where now the parameter \( r > 0 \) (see equation (B.12)). Keeping the phase of the displacement (i.e. \( \alpha = |\alpha| e^{i\phi} \)), the two parameters determining \( F \) become (keep until the leading order of \( (\kappa_i + \gamma)/G \), also keep the higher-order terms of \( (\kappa_i N_i + \gamma N_m)/G \) as \( N_m \) can be large)

\[
\bar{n}_h[r] \approx \sqrt{1 + 2\bar{n}_h[0] \cosh 2r + \bar{n}_h[0]^2 + 2(\cosh 2r - 1) \sum_i \kappa_i t_{is} - 1}, \quad (B.16)
\]

\[
\lambda[r] \approx \lambda[0]\sqrt{\frac{\cos^2 \phi}{e^{-2r} + \bar{n}_h[0]} + \frac{\sin^2 \phi}{e^{2r} + \bar{n}_h[0]}}, \quad (B.17)
\]

where \( \bar{n}_h[0] \), \( \lambda[0] \) are heating and amplitude-decay parameters for a coherent state (see equation (23)). Consider a squeezed ground state (i.e. \( \alpha = 0 \)) in the strong squeezing limit \( r \to \infty \). In this case, there is no amplitude-decay contribution to the fidelity \( \lambda[r] = 0 \), and

\[
\bar{n}_h[r] \to e^r \sqrt{\bar{n}_h + \sum_i \kappa_i t_{is}}. \quad (B.18)
\]

We see that the effects of mechanical heating are exponentially enhanced. Thus, for highly squeezed states (or other states with fine structures in phase space), a state transfer scheme that attempts to suppress these effects by using the mechanically dark mode will be much better than the double-swap scheme.

**B.2. Hybrid scheme**

Both coupling \( G_1 \) and \( G_2 \) are switched on at the same time in the hybrid scheme. The relevant evolution and noise matrix can be derived from equation (B.4) to be

\[
\begin{align*}
Q & \approx GS - \left( \frac{\kappa + \gamma}{4} \mathbf{1} + \frac{\kappa - \gamma}{4} \mathbf{Y} \right), \\
N & = \frac{\bar{\kappa}}{8} (\mathbf{1} + \mathbf{Y}) + \frac{\bar{\gamma}}{8} (\mathbf{1} - \mathbf{Y}),
\end{align*}
\]

where we have taken \( G_1 = G_2 = G \), \( \kappa_1 = \kappa_2 = \kappa \), \( \bar{\gamma} = \gamma (2N_m + 1) \), \( \bar{\kappa} \approx \bar{\kappa} \), \( \mathbf{1} \) is a 6 \times 6 unity matrix and the definitions of \( \mathbf{S} \) and \( \mathbf{Y} \) are similar to equation (B.8) except that the dimension is increased to 6 \times 6:

\[
\mathbf{S} = \begin{pmatrix}
0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & -1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 1 \\
-1 & 0 & 0 & 0 & -1 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & -1 & 0 & 0 & 0
\end{pmatrix}, \quad \mathbf{Y} = \begin{pmatrix}
1 & 1 \\
1 & -1 \\
-1 & -1 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0
\end{pmatrix}.
\] (B.20)

Then starting from a squeezed state as described by equation (B.12), the time evolution at \( t_{hs} \equiv \pi/v \) (with \( v = \sqrt{2G^2 - (\kappa - \gamma)^2/16} \)) is given by equation (B.6) as

\[
\langle \hat{\xi}_i(t_{hs}) \rangle = -\frac{e^{-\frac{\kappa}{2} t_{hs}}}{2} \left( 1 + e^{-\frac{\kappa}{2} t_{hs}} \right) \begin{pmatrix}
\text{Re} \alpha \\
\text{Im} \alpha
\end{pmatrix}, \quad (B.21)
\]
\( V_f (\nu s) = \frac{1}{4} \left( \frac{e^{-\frac{\nu s^2}{4}}}{4} \left( 1 - e^{-\frac{\nu s^2}{4}} \right)^2 + \delta \frac{G^2}{\nu^2 \nu} + \left( \frac{\delta \kappa^2}{16 \nu^2} - \frac{\xi \kappa}{2 \nu} + \chi + \eta \right) \tilde{\kappa} \right) \right) 1 + e^{-\kappa + \gamma^2 \nu s} 16 (1 + e^{-\kappa - \gamma^2 \nu s})^2 (e^{-2\tau} 0 e^{2\tau}), \quad (B.22) \\

with \\
\( \delta = \int_0^{\nu s} dt e^{-\frac{\nu s^2}{4} \tau} \sin^2 \nu \tau, \quad \eta = \int_0^{\nu s} dt e^{-\nu \tau}, \)
\( \xi = \int_0^{\nu s} dt e^{-\frac{\nu s^2}{4} \tau} \sin \nu \tau \cos \nu \tau, \quad \chi = \int_0^{\nu s} dt e^{-\frac{\nu s^2}{4} \tau} \cos^2 \nu \tau. \quad (B.23) \)

In the strong coupling limit \( \kappa \ll G \), and considering a coherent state \( r = 0 \), the heating and damping can be simplified to equation (31) in the main text.

**Appendix C. Transfer fidelity of the itinerant Gaussian state**

In order to calculate the transfer fidelity for the itinerant Gaussian state, we first define the input state to be generated by the mode creation operator \( \hat{D}_{in} \) which represents a time mode which spreads over a frequency interval \( \Delta \omega \) around frequency \( \omega_M \) and localized in time around \( t = 0 \):

\[ \hat{D}_{in} = (2\pi)^{-1/2} \int d \omega f [\omega] \hat{\tilde{d}}_{in} [\omega] \quad (C.1) \]

with \( \hat{\tilde{d}}_{in} [\omega] \) being the Fourier transform of the input operator which satisfies \( [\hat{\tilde{d}}_{in} [\omega_1], \hat{\tilde{d}}_{in}^\dagger [\omega_2]] = 2\pi \delta (\omega_1 - \omega_2) \), and \( f (\omega) \) is the normalized function which is localized in both frequency and time.

We define a smoothed operator \( \hat{\tilde{d}}_{in}^\prime [\omega_j] \) with discrete frequencies \( \omega_j = j \delta_\omega \ (j \in \mathbb{Z}) \) [33]

\[ \hat{\tilde{d}}_{in}^\prime [\omega_j] = \frac{1}{\sqrt{2\pi \delta_\omega}} \int_{\omega_j}^{\omega_j+1} d \omega \hat{\tilde{d}}_{in} [\omega]. \quad (C.2) \]

Here \( \delta_\omega \) is a small frequency interval on which \( f [\omega] \) is approximately constant, and \( \hat{\tilde{d}}_{in}^\prime [\omega_j] \) satisfies the normal bosonic commutation relation

\[ [\hat{\tilde{d}}_{in}^\prime [\omega_j], \hat{\tilde{d}}_{in}^\prime [\omega_k]] = \delta_{jk}. \quad (C.3) \]

The integral of equation (C.1) is then changed into the summation

\[ \hat{D}_{in} \equiv \sqrt{2\pi \delta_\omega} \sum_j f [\omega_j] \hat{\tilde{d}}_{in}^\prime [\omega_j]. \quad (C.4) \]

The output operator can be defined as

\[ \hat{D}_{out} = (2\pi)^{-1/2} \int d \omega f [\omega] e^{-i(\omega - \omega_M)\tau} \hat{\tilde{d}}_{out} [\omega] \quad (C.5) \]

with \( \tau \) being the time delay of the wave packet and a discretized summation can also be defined in a similar fashion as equation (C.4).
Suppose that the initial state is prepared in a coherent state
\[ |\alpha\rangle_1 \otimes |0\rangle_2 \otimes \hat{\rho}_{a,\text{th}} \]  
with
\[ |\alpha\rangle_1 = \exp \left[ \alpha \hat{D}_{1,\text{in}}^\dagger - \alpha^* \hat{D}_{1,\text{in}} \right] |0\rangle. \]  
The output state in the Heisenberg picture is the same as equation \((C.6)\), but the operators are changed from ‘in’ to ‘out’ according to the scattering matrix
\[ \hat{d}_{2,\text{out}}[\omega] = s_{21}[\omega] \hat{d}_{1,\text{in}}[\omega] + s_{22}[\omega] \hat{d}_{2,\text{in}}[\omega] + s_{23}[\omega] \hat{a}_{\text{in}}[\omega]. \]  
Using equations \((C.1)\), \((C.5)\), and taking the limit \(\delta\omega \to 0\) and changing the summation back to integral, we obtain the average value of quadrature in state equation \((C.6)\) as
\[ \langle \hat{\xi}^2_{1,\text{in}} \rangle = \left( \begin{array}{c} \Re \alpha \\ \Im \alpha \end{array} \right), \quad \langle \hat{\xi}^2_{2,\text{out}} \rangle = \left( \begin{array}{c} \Re \alpha \zeta_1 \\ \Im \alpha \zeta_1 \end{array} \right), \]  
where
\[ \zeta_1 = \left( 2\pi \int d\omega \ e^{-i\omega \tau} s_{21}[\omega] f[\omega]^2 \right)_{\omega M=0}. \]  
And the covariance matrices are
\[ V_{1,\text{in}} = \frac{1}{4} \left( \begin{array}{cc} 1 & 0 \\ 0 & 1 \end{array} \right), \quad V_{2,\text{out}} = \frac{1}{4} \left( 2\tilde{n}_h + 1 \right) \left( \begin{array}{cc} 1 & 0 \\ 0 & 1 \end{array} \right). \]  
Using equations \((A.4)\) and \((A.5)\), we obtain the heating and amplitude damping parameters as shown in equation \((62)\) of the main text.

**Appendix D. Transfer fidelity of the itinerant non-Gaussian state**

A Fock state input of cavity 1 is defined as
\[ \hat{\rho}_{1,\text{in}} = \frac{1}{n!} \left( \hat{D}_{1,\text{in}}^\dagger \right)^n |0\rangle_1 \langle 0| \left( \hat{D}_{1,\text{in}} \right)^n, \]  
where \(|0\rangle_1\) is the vacuum state of the input mode and we only consider the input pulse with zero bandwidth for simplicity. We also assume the state of the cavity 2 is vacuum \(\hat{\rho}_{2,\text{in}} = |0\rangle_2 \langle 0|\), while the mechanical resonator is in a thermal state
\[ \hat{\rho}_{a,\text{in}} = \sum_q p_q \frac{1}{n!} \left( \hat{a}_{\text{in}}^\dagger \right)^q |0\rangle_a \langle 0| \left( \hat{a}_{\text{in}} \right)^q \]  
with \(p_q = (1 - e^{-\beta\hbar\omega}) e^{-\beta\hbar \omega q}\). In terms of output operator, the output state is
\[ \hat{\rho}_{\text{out}} = \hat{\rho}_{\text{in}} = \sum_q p_q |\psi_q \rangle \langle \psi_q| \]  
with
\[ |\psi_q \rangle = \frac{1}{\sqrt{n!q!}} \left( u_{11} \hat{D}_{1,\text{out}}^\dagger + u_{12} \hat{D}_{2,\text{out}}^\dagger + u_{13} \hat{a}_{\text{out}}^\dagger \right)^n \left( u_{31} \hat{D}_{1,\text{out}}^\dagger + u_{32} \hat{D}_{2,\text{out}}^\dagger + u_{33} \hat{a}_{\text{out}}^\dagger \right)^q |0\rangle \]
and \( u = s^{-1} \) is the inverse of the scattering matrix. Hence the fidelity can be written as

\[
F = \sum_q p_q \left( \sum_{n_1, n_2} |\langle \psi_q | n_1, n_2, q \rangle|^2 \right).
\]  

(D.5)

According to equation (D.4), both \( u_{11} (o(1/C)) \) and \( u_{31} (o(1/\sqrt{C})) \) are small, i.e. all the processes to generate photon (reflecting) in cavity 1 are perturbations. One can therefore expand the state in terms of the photon numbers from the output of cavity 1. Hence if we expand the fidelity as the summation of the probability of having \( r \) photons in the cavity-1 output, the series will converge quickly for large cooperativity.

After some lengthy but simple algebraic calculations, we obtain the probability to have 0 photon in cavity-1 output

\[
F^{(0)} = \sum_q p_q |u_{12}|^{2q} |u_{33}|^{2q} \sum_{n_1, n_2} |u_{13} u_{32} n_{1/2} u_{12} u_{33}|^2 2F_1 \left( -n, -q; 1; \frac{u_{13} u_{32}}{u_{12} u_{33}} \right)^2,
\]

(D.6)

\[
F^{(1)} = \sum_q p_q q |u_{33}|^{2q-2} |u_{12}|^{2q} \sum_{n_1, n_2} |\frac{u_{11} u_{32}}{u_{12}} 2F_1 \left( 1 - n, 1 - q; 2; \frac{u_{11} u_{32}}{u_{12} u_{33}} \right) + u_{31} 2F_1 \left( -n, 1 - q; 1; \frac{u_{13} u_{32}}{u_{12} u_{33}} \right)|^2,
\]

(D.7)

where \( F_{(2,1)} \) is the hypergeometric function. \( F^{(0)} \) is a lower bound of the exact fidelity, which physically corresponds to the case that the two cavities swap their states, so this fidelity represents a ‘swapping fidelity’. Expansion of \( F^{(0)} \) in terms of \( \epsilon \) gives a contribution in the fidelity which is precise up to \( o(1/C^3) \).

\[
F^{(0)} \approx \sum_q p_q \left( 1 - \left( \frac{n}{2} + q + nq \right) \epsilon^2 \right)^2.
\]

(D.8)

The probability to have one photon in cavity-1 output is

\[
F^{(1)} = \sum_q p_q q |u_{33}|^{2q-2} |u_{12}|^{2q} \sum_{n_1, n_2} \left| \frac{u_{11} u_{32}}{u_{12}} 2F_1 \left( 1 - n, 1 - q; 2; \frac{u_{11} u_{32}}{u_{12} u_{33}} \right) + u_{31} 2F_1 \left( -n, 1 - q; 1; \frac{u_{13} u_{32}}{u_{12} u_{33}} \right) \right|^2.
\]

(D.9)

\( F^{(0)} + F^{(1)} \) is a better lower bound of the actual fidelity. Physically, it represents the fidelity of state transfer if the photon reflected from cavity 1 is measured to be 0 or 1.

Generally, to have \( r \) photons in the output of cavity 1, the corresponding probability is

\[
F^{(r)} = \sum_q p_q |u_{12}|^{2q} |u_{33}|^{2q} \left( \frac{q}{r} \right) \times \left| \sum_{j=0}^{r} \binom{n}{j} \binom{r}{j} \left( \frac{u_{31}}{u_{33}} \right)^{r-j} \left( \frac{u_{11} u_{32}}{u_{12} u_{31}} \right)^{j} 2F_1 \left( j - n, r - q; 1 + j; \frac{u_{13} u_{32}}{u_{12} u_{33}} \right) \right|^2.
\]

(D.10)

The total fidelity is a summation of all the probabilities \( F = \sum_r F^{(r)} \). In terms of the scattering matrix, we obtain equation (69) in the main text.

Furthermore, if the input state is a more general state \( \rho_{in} = \sum_{m} e_m^* e_m |m\rangle \langle n| \), following a similar analysis, we can obtain equation (67) in the main text.

New Journal of Physics 14 (2012) 105010 (http://www.njp.org/)
References

[1] Metzger C H and Karrai K 2004 Nature 432 1002
[2] Carmon T, Rokhsari H, Yang L, Kippenberg T J and Vahala K J 2005 Phys. Rev. Lett. 94 223902
[3] Groeblacher S, Hammerer K, Vanner M R and Aspelmeyer M 2009 Nature 460 724
[4] Chan J, Alegre T P M, Safavi-Naeini A H, Hill J T, Krause A, Groeblacher S, Aspelmeyer M and Painter O 2011 Nature 478 89
[5] Verhagen E, Deléglise S, Weis S, Schliesser A and Kippenberg T J 2012 Nature 482 63
[6] Teufel J D, Donner T, Li D, Harlow J W, Allman M S, Cicak K, Sirois A J, Whittaker J D, Lehnert K W and Simmonds R W 2011 Nature 475 359
[7] Teufel J D, Li D, Allman M S, Cicak K, Sirois A J, Whittaker J D and Simmonds R W 2011 Nature 471 204
[8] Hofheinz M et al 2009 Nature 459 546
[9] Stannigel K, Rabl P, Sørensen A, Zoller P and Lukin M 2010 Phys. Rev. Lett. 105 220501
[10] Parks A S and Kimble H J 1999 J. Opt. B: Quantum Semiclass. Opt. 1 496
[11] Zhang J, Peng K and Braunstein S L 2003 Phys. Rev. A 68 013808
[12] Zeng H and Lin F 1994 Phys. Rev. A 50 R3589
[13] Tian L and Wang H 2010 Phys. Rev. A 82 053806
[14] Regal C A and Lehnert K W 2011 J. Phys.: Conf. Ser. 264 012025
[15] Safavi-Naeini A H and Painter O 2011 New J. Phys. 13 013017
[16] Fiore V, Yang Y, Kuzyk M, Barbour R, Tian L and Wang H 2011 Phys. Rev. Lett. 107 133601
[17] Wang Y D and Clerk A A 2012 Phys. Rev. Lett. 108 153603
[18] Tian L 2012 Phys. Rev. Lett. 108 153604
[19] Agarwal G S and Huang S 2010 Phys. Rev. A 81 041803
[20] Weis S, Riviere R, Deleglise S, Gavartin E, Arcizet O, Schliesser A and Kippenberg T J 2012 Science 330 1520
[21] Safavi-Naeini A H, Alegre T P M, Chan J, Eichenfield M, Winger M, Lin Q, Hill J T, Chang D E and Painter O 2011 Nature 472 69
[22] Gupta S, Moore K L, Murch K W and Stamper-Kurn D M 2007 Phys. Rev. Lett. 99 213601
[23] Marquardt F, Chen J P, Clerk A A and Girvin S M 2007 Phys. Rev. Lett. 99 093902
[24] Wilson-Rae I, Nooshi N, Zwerger W and Kippenberg T 2007 Phys. Rev. Lett. 99 093901
[25] Diósi L 2008 Phys. Rev. A 78 021801
[26] Rabl P, Genes C, Hammerer K and Aspelmeyer M 2009 Phys. Rev. A 80 063819
[27] Uhlmann A 1976 Rep. Math. Phys. 9 273
[28] Wallquist M, Hammerer K, Zoller P, Genes C, Ludwig M, Marquardt F, Treurelein P, Ye J and Kimble H J 2010 Phys. Rev. A 81 023816
[29] Bergmann K, Theuer H and Shore B W 1998 Rev. Mod. Phys. 70 1003
[30] Vasiliev G S, Kuhn A and Vasiliev N V 2009 Phys. Rev. A 80 013417
[31] Dong C, Fiore V, Kuzyk M C, Tian L and Wang H 2012 arXiv:1205.2360
[32] Gardiner C W and Zoller P 2000 Quantum Noise (Berlin: Springer)
[33] Clerk A A, Devoret M H, Girvin S M, Marquardt F and Schoelkopf R J 2010 Rev. Mod. Phys. 82 1155