An analysis and visualization of the output mode-matching requirements for squeezing in Advanced LIGO and future gravitational wave detectors

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The sensitivity of ground-based gravitational-wave (GW) detectors will be improved in the future via the injection of frequency-dependent squeezed vacuum. The achievable improvement is ultimately limited by losses of the interferometer electromagnetic field that carries the GW signal. The analysis and reduction of optical loss in the GW signal chain will be critical for optimal squeezed light-enhanced interferometry. In this work we analyze a strategy for reducing output-side losses due to spatial mode mismatch between optical cavities with the use of adaptive optics. Our goal is not to design a detector from the top down, but rather to minimize losses within the current design. Accordingly, we consider actuation on optics already present and one transmissive optic to be added between the signal recycling mirror and the output mode cleaner. The results of our calculation show that adaptive mode-matching with the current Advanced LIGO design is a suitable strategy for loss reduction that provides less than 2% mean output mode-matching loss. The range of actuation required is +47 µD on SR3, +140 mD on OM1 and OM2, +50 mD on the SRM substrate, and −50 mD on the added new transmissive optic. These requirements are within the demonstrated ranges of real actuators in similar or identical configurations to the proposed implementation. We also present a novel technique that graphically illustrates the matching of interferometer modes and allows for a quantitative comparison of different combinations of actuators.

I. INTRODUCTION

The LIGO-Virgo Collaboration achieved the goal of detection of gravitational waves with the observation of GW150914 [1]. This was followed by the detection of several other binary black hole mergers [2]. Additionally, gravitational waves from a binary neutron star (BNS) merger, GW170817, were observed with multiple coincident electromagnetic observations in August 2017 [3]. These observations mark the dawn of gravitational-wave astronomy, opening interstellar laboratories for tests of theories of matter and gravity in the strong regime.

The strain sensitivity of the LIGO detectors [9], shown in Figure 1, is limited above approximately 200 Hz by quantum noise (vacuum fluctuations) in the form of shot noise. For full details on LIGO noise, see Martynov et al. [10]. The high-frequency sensitivity is of interest because one of the many goals of gravitational-wave astronomy is to observe the merger phase of a binary neutron star (BNS) merger, thereby gaining insight into the neutron-star (NS) equation of state [8, 11]. The dynamics of this merger phase are typically encoded in the quantum-noise-limited frequency range between 1.5 and 5 kHz. For example, the gravitational wave signal from GW170817 [12], a characteristic chirp increasing in frequency, fell below the LIGO noise floor around 400 Hz and thus provided limited information about the merger phase and NS equation of state.

At this time, the LIGO detectors are operating with a neutron-star-neutron-star (NSNS) sensitivity of around 115 MPc at LIGO-Hanford (LHO) and 140 MPc at LIGO-Livingston (LLO). This is not yet at the design sensitivity, approximately 190 MPc, and is largely limited by technical noises at low frequencies (below 100 Hz) and shot noise at higher frequencies [10]. We expect to reduce these noise sources and achieve the design sensitivity within a few years [13]. The high-frequency sensitivity will be improved using the technology known as squeezing [14, 15]. A significant improvement in the high-frequency sensitivity brings with it a commensurate improvement in our ability to measure the NS equation of state during a BNS merger.

Squeezing involves the preparation of a vacuum state in which fluctuations (quantum noise), initially distributed uniformly between amplitude and phase quadratures, are redistributed so that they are suppressed in one quadrature and amplified in the other. Traditionally, a squeezed vacuum state is prepared with an optical parametric oscillator such that vacuum fluctuations are redistributed from the readout quadrature (of phase-amplitude space)
to the orthogonal quadrature \cite{17}. As illustrated in Figure 2, one injects this squeezed field into the interferometer via a directional port (Faraday isolator) close to the output of the interferometer \cite{18}. The squeezed light propagates through the interferometer, eventually reaching the output photodetectors and reducing the shot noise below the standard vacuum level. In the last few years, the technology for generating squeezed light has reached maturity and its performance is constantly improving \cite{17–22}. Advanced LIGO is now routinely operating with 2.7 dB of observed squeezing, and has demonstrated performance as high as 3.2 dB \cite{4}.

The injection of phase-squeezed (or frequency-independent-squeezed) light adds additional amplitude noise which beats with the interferometer electric field. This applies a force noise to the optics via radiation pressure, increasing the displacement noise at low frequencies. If the squeezed field is first reflected off a detuned filter cavity whose cavity pole is near the cross-over frequency of radiation pressure and shot noise (~100 Hz for Advanced LIGO), the squeezed quadrature will be rotated in a frequency-dependent way. This allows one to achieve amplitude-quadrature squeezing at low frequencies and phase-quadrature squeezing at high frequencies, thereby reducing the quantum noise of the interferometer at all frequencies \cite{23, 24}. Frequency-dependent squeezing has been experimentally demonstrated \cite{16} and is planned for future installation in LIGO.

Although the injected level of squeezing can be high, the observed level of squeezing in a real interferometer will be limited by losses in the interferometer and the quadrature fluctuations of the input squeezed field. Losses partially mix the squeezed vacuum state with unsqueezed vacuum. Losses arise from scattering, reflections from optics, photodetector quantum efficiency, and mode mismatches among cavities. In Enhanced LIGO, the dominant optical losses (25% ± 5%) were caused by mode-mismatches between cavities due to variation of the optics parameters from their nominal values \cite{18}. For squeezing, mode-matching losses occur when coupling the squeezed field into the interferometer and also when coupling the interferometer field through the signal-recycling cavity (SRC) and output mode cleaner (OMC), as illustrated in Figure 2 and described in \cite{26}. The current output mode-matching loss is estimated to be at least 10% for LIGO Livingston \cite{27}, making it a limiting source of squeezing loss. Figure 3 illustrates the impact output mode-matching loss will have on frequency-dependent squeezing. Poor mode-matching will result in
a dramatic degradation of the quantum noise reduction at frequencies above the filter cavity pole.

In this paper, we present a study of the output mode-matching between the interferometer and the OMC. Oelker et al. [26] have found that -8 to -10 dB of squeezing is possible when quadrature fluctuations are reduced to a few milliradians and the total losses are limited to 10% to 15%, a level projected as achievable in Advanced LIGO in the near future. In order to achieve this total loss, the output mode-matching loss from the interferometer to the OMC must be reduced to 2 to 3%. Therefore, this paper aims to determine the active wavefront control requirements necessary to achieve better than 98% output mode-matching.

By its very nature, mode-mismatch in an interferometer occurs due to deviations from the nominal design (which assumes perfect mode-matching). For example, tolerances on the polishing of optics admit a range of possible radii of curvature, and optics can only be placed inside the interferometer to certain precision. In general, deviations from design can cause mode-mismatch at any spatial order. However, the known sources described above induce a radius of curvature (ROC) mismatch between cavities, correctable with spherical lensing actuation. Moreover, we will show that these sources alone can fully account for the current output mode-mismatch (see §IV B). Thus it is reasonable to assume that the mode-mismatch losses are dominated by low-order effects and to design an actuation strategy targeting them. However, it is not known how much residual mismatch will remain after the low-order terms have been mitigated.

The paper is organized as follows. In §II we discuss the interferometer modes that must be matched as well as the actuation locations that are accessible. In §III we describe a phase space that graphically illustrates mode-matching, aids building an intuitive picture of mode-overlap, and allows for a quantitative comparison of different combinations of actuators. In §IV we propose an actuation strategy developed using these visualizations, and then confirm its mode-matching capability using a full multi-mode statistical model of the interferometer including all optical tolerances. Concluding remarks are presented in §V.

II. INTERFEROMETER MODES AND ACTUATORS

To examine the interferometer mode-matching, we first identify the modes in question and the locations of existing and potential radius-of-curvature (ROC) actuators.

A. Interferometer modes

Within a dual-recycled Fabry-Perot Michelson interferometer with frequency-dependent squeezing there are eight fundamental (Gaussian) optical modes that, ideally, are perfectly matched to each other and the input laser beam: input mode cleaner (IMC), power recycling cavity (PRC), two Fabry-Perot arm cavities (XARM, YARM), signal recycling cavity (SRC), output mode cleaner (OMC), squeezer, and filter cavity (FC). For the purposes of this discussion, we ignore the input modes (IMC and PRC), and assume that the 4 km Fabry-Perot XARM and YARM modes are identical (that is, we assume differential mode-mismatch is corrected by the existing thermal compensation system). We represent the common-arm Fabry-Perot mode as the ARM mode. Additionally, we ignore the matching of the squeezer and FC modes to the interferometer as this is considered elsewhere [16]. This leaves us with the following relevant interferometer modes:

1. Signal recycling cavity (SRC)
2. Common-arm Fabry-Perot (ARM)
3. Output mode cleaner (OMC)

B. Adaptive optic actuators

Figure 2 shows the layout of Advanced LIGO, which includes an existing set of mode-matching actuators known as the thermal compensation system (TCS) [28]. Briefly,
ring heaters encircle each of the four test masses (ITMX, ETMX, ITMY, and ETMY) to adjust their ROC and CO₂ laser actuators heat the compensation plates (CPX and CPY) located outside of the Fabry-Perot arms to induce thermal lenses. For full details, see Brooks et al. [28]. These existing TCS actuators are degenerate with respect to the PRC and SRC. That is, one cannot actuate with the TCS actuators to affect the SRC mode without also affecting the PRC mode.

Currently, the TCS actuators serve to correct dynamic changes in the ITM and ETM surface curvatures and substrate lenses and are also used to remove static lenses in the ITM substrates (particularly differential lenses). The remaining TCS degree of freedom is the common recycling cavity lens (CO2COM),

\[
\text{CO2COM} = \frac{\text{CO2X} + \text{CO2Y}}{2},
\]

where CO2X and CO2Y are the lenses induced in CPX and CPY, respectively. The CO2COM lens is used to optimize the PRC-ARM coupling.

On the output side of the interferometer, the other actuators shown in Figure 2 include: an SR3 ROC actuator that allows limited control over the ROC of the SR3 optic, a tunable lens in the SRM substrate and/or a new transmissive optic just after the SRM (OFI LENS), and OM1 and OM2 ROC actuators. OM3 is not suitable for use as an actuator because the angle of incidence of the laser beam on that optic is large enough to create significant astigmatism when spherical changes are made to the OM3 ROC. Of these actuators, only the SR3 ROC actuator currently exists in Advanced LIGO. The details of these actuator designs are discussed in Appendix A.

III. MODE-MATCHING VISUALIZATION: WS PHASE SPACE

In this section, we describe a novel graphical technique for visualizing mode-matching between different interferometer modes, expanding on earlier work [29]. We designate this the “WS phase space”, or simply “WS space.” This provides a visual representation of the magnitude and relative actuation phase of the actuators on the previously discussed modes.

A. WS phase space overview

We construct a two-dimensional phase space that is spanned by beam size, \(W\), (x-axis) and defocus, \(S\), (y-axis). Specifically, \(W\) is defined as the \(1/e^2\) radius of the beam intensity profile and \(S\) as the inverse of the radius of curvature. The sign of \(S\) is defined such that a beam that is converging to a waist is defined to have a negative defocus, while a beam that is diverging away from a waist has a positive defocus.

A purely Gaussian mode at a longitudinal plane, \(z\), is fully defined by its beam size, \(W\), and defocus, \(S\). Such a mode can be represented within this phase space as a single point with those values as coordinates. In terms of the complex beam parameter, \(q\), the Gaussian mode is

\[
\frac{1}{q} = S - \frac{i \lambda}{\pi W^2}.
\]

All additional Gaussian modes, when propagated to the same longitudinal plane, can also be represented within this phase space and compared to the primary mode. Ignoring higher-order spatial modes, if two modes have the same beam size and defocus, then they have 100% mode overlap and occupy the same location in this space. If they differ in size and/or defocus, then they have less than 100% overlap and occupy different locations in WS space. This space is illustrated in the left panel of Figure 4, which shows the overlap with the aLIGO OMC mode at the location of the OMC waist.

For the primary mode \((W_P, S_P)\) under consideration in the WS space (the red point at the center of the phase space in Figure 4, left panel), we determine the mode-overlap with every other point \((W, S)\) in the space as

\[
\text{OL}(W, S) = \frac{\int \int E(W, S)^* E(W_P, S_P) \, dx \, dy}{\int \int E(W, S)^* E(W_P, S_P) \, dx \, dy},
\]

where \(E(W, S)\) is given by

\[
E(W, S) = \sqrt{\frac{2}{\pi W}} \exp \left(-ik \frac{x^2 + y^2}{2q(S, W)}\right)
\]

which has unit normalization. This allows us to construct a set of iso-overlap contours centered around \((W_P, S_P)\), as illustrated in the left panel of Figure 4. In this figure, we have plotted several additional modes for illustration. For example, “Mode 2” and “Mode 3” have greater defocus and beam size, respectively. The resulting overlap of Mode 2 or Mode 3 with the primary mode is easily inferred from the nearest iso-overlap contours.

Once this is done, and other modes are plotted within this space, the overlap of all modes with the primary mode is apparent. Additionally, we can visually interpret the gradient of the mode-overlap as a function of \(W\) and \(S\) by the density (and values) of the contours. The mode-mismatch loss between any point and the primary mode is readily inferred as \(L = 1 - \text{OL}\). In constructing and interpreting these plots, the following rules apply:

1. All modes must be represented at the same longitudinal plane in the optical chain.
2. The contours around the primary mode only convey information about the overlap of the primary mode with all other points. For example, with contours centered around the primary mode, mode A,
FIG. 4. Left: The WS phase space where the primary mode (W₁, S₁) is the OMC mode at the plane of the OMC waist. Mode 2 has the same beam size as the primary mode but different defocus. Mode 3 has the same defocus as the primary mode but different beam size. Mode 2A represents the actuation of Mode 2 by a positive lens of defocus 0.2 D applied at the plane of the OMC waist. Finally, a continuum of modes is shown for comparison to different longitudinal planes (see right panel). Right: The WS phase space at the plane of the SRM. All modes from the left panel have been propagated to this plane to illustrate their evolution through WS phase space (see §III C). The primary mode is still the OMC mode.

and with modes B and C represented within that space, this representation does not convey the overlap between B and C, even if they happen to have the same overlap value with the primary mode.

B. Actuation on modes

We now consider visualization of actuation on a mode. In a real interferometer, we have no simple means to directly change the beam size of a mode while preserving its total power (that is, we cannot use apertures or apodized masks to change the beam size without reducing the overall power in the mode). Consider Mode 3 in Figure 4, left panel, which is matched in defocus but not in beam size. We cannot improve the overlap of Mode 3 with the primary mode by actuation at this longitudinal plane, (z_{OMC}). However, we have a straightforward means of changing the defocus of a mode: namely, adding lensing to that mode using, for example, an actuator similar to one of those described in §II B. Consider Mode 2 in Figure 4, left panel, which is instead matched in beam size but not in defocus. The mode-matching to the primary mode is observed to improve when we apply +0.2 diopters of lens power (Mode 2A in Figure 4, left panel).

To expand upon this idea, consider the interferometer modes defined in §II A propagated to the location of one of our actuators, for example, the longitudinal plane immediately following the SRM. Any defocus, S_{SRM}, applied by that actuator will simply be added to the defocus of the interferometer modes. In an optical ABCD matrix formalism, this is equivalent to adding the following matrix at the plane z_{SRM}:

\[
\begin{pmatrix}
A & B \\
C & D
\end{pmatrix} = \begin{pmatrix}
1 & 0 \\
-S_{SRM} & 1
\end{pmatrix}.
\]  

This matrix applied to the complex beam parameter yields

\[
\begin{align*}
\frac{1}{q_2} &= \frac{C q_1 + D}{A q_1 + B} \\
&= C + \frac{1}{q_1} \\
&= (S - S_{SRM}) - \frac{i \lambda}{\pi W^2},
\end{align*}
\]  

implying the new defocus of the mode is \( S - S_{SRM} \).

Within the WS space represented at z_{SRM}, all modes that interact with that lens will shift by S_{SRM} diopters. Just as the C term in an ABCD matrix equals \(-1/f\) for a standard lens, a positive thermal lens will reduce the defocus of a beam, while a negative lens will increase it. If the ARM mode is propagated from the ITMs to this plane, the last optical effect it experiences is this lens, and hence it accumulates this defocus change. The OMC mode, on the other hand, is propagated in the opposite direction (upstream) from the OMC to the SRM anti-reflective (AR) surface. It does not interact with actuator. Therefore, when this actuation is represented
within the WS space, the ARM mode will move relative to the OMC mode, causing their mode-matching to change.

C. Propagation to different longitudinal planes

We can represent the mode-overlap at any longitudinal plane of an unapertured optical system. The overlap between two Gaussian modes is independent of the longitudinal plane at which it is determined (this follows from the orthonormality of Hermite-Gauss modes, which is independent of longitudinal coordinate). Hence, as the longitudinal plane of the WS space is changed, the positions of two points in the space evolve such that their mode-overlap remains unchanged.

The propagation between two longitudinal planes separated by \( \Delta z \) is governed by the ABCD matrix

\[
\begin{pmatrix}
A & B \\
C & D
\end{pmatrix} = 
\begin{pmatrix}
1 & \Delta z \\
0 & 1
\end{pmatrix}.
\]  

This matrix, applied to the complex beam parameter at longitudinal plane 1, yields for longitudinal plane 2

\[
\frac{1}{q_2} = \frac{Cq_1 + D}{Aq_1 + B} = \frac{1}{q_1 + B} = \left( \frac{\kappa - 1 - S \Delta z}{\kappa \Delta z} \right) - \frac{i\lambda}{\pi (W\sqrt{\kappa})^2},
\]  

where

\[
\kappa = 1 + 2S \Delta z + \left[ S^2 + \left( \frac{\lambda}{\pi W^2} \right)^2 \right] (\Delta z)^2.
\]  

The result is a contour plot which nonlinearly distorts as it is propagated through an optical system, but which retains a one-to-one correspondence between the initial and final longitudinal planes. This is illustrated in the right panel of Figure 4, which shows the WS space from the left panel (the OMC waist) propagated to a new longitudinal plane (denoted SRM).

In the context of Advanced LIGO, this can be helpful when visualizing the interferometer modes at different locations within the interferometer (e.g., at the beamsplitter, or at the nominal waist location of the OMC). Modes can be propagated backwards as well as forwards, as determined by the sign of \( \Delta z \). Hence, we can propagate the OMC mode back to the beamsplitter just as easily as we can propagate the ARM mode to the OMC.

D. Multiple actuators and Gouy phase

One convenient feature of this representation is the ability to easily illustrate the effect of actuators at longitudinal planes other than where they are applied, as illustrated by the comparison of the left and right panels of Figure 4. If we combine the effects of actuators at different longitudinal planes, we visualize areas or regions in the phase space that are accessible with these actuators. We now examine what determines the accessible region.

As shown in §III B, the effect of an ROC actuator on a Gaussian mode specified by the parameters \( (W, S) \) is to shift the defocus by \( \Delta S \). Anderson [30] demonstrates that, in terms of the original Gaussian mode, \( E(W, S) \), the actuation can be approximately represented as the addition of a purely imaginary Laguerre-Gauss 1-0 mode (LG10). That is, the actuated field can be expressed as

\[
E(W, S + \Delta S) \simeq \left( 1 - \frac{\alpha^2}{2} \right) E(W, S) + ia E_{LG10}(W, S)
\]  

where the amplitude of the LG10 field is

\[
a = \frac{\pi W^2}{\lambda} \frac{\Delta S}{2}.
\]  

This linearized approximation is valid for small actuation coefficients, \( a << 1 \), or \( \Delta S << 2\lambda/\pi W^2 \). As the following interpretations will rely on this decomposition, they apply only in the small-actuation regime. For larger actuations, the linearized LG10 approximation breaks down due to the coupling of additional higher-order modes.

1. Actuator orthogonality

Suppose the Gaussian mode, propagated between longitudinal planes 1 and 2, accumulates a Gouy phase shift of \( \phi_G \). The LG10 mode created by an actuator will accumulate a larger phase shift,

\[
\phi_{HOM} = (2p + |l| + 1) \phi_G
\]  

where \( p = 1 \) and \( l = 0 \) are the radial and azimuthal orders, respectively. Thus, propagated along the longitudinal axis, the LG10 mode advances in phase by 2 \( \phi_G \) relative to the co-propagating Gaussian mode.

Figure 5 illustrates this effect for the special case that \( \phi_G = 45^\circ \) between the two planes. The solid lines show the complex amplitudes of the Gaussian mode (purple) and the LG10 mode created by an actuator (orange) at longitudinal plane 1. The LG10 mode is generated at 90° from the Gaussian mode, as required by Equation 10. The dashed lines show these modes propagated to longitudinal plane 2. A second actuator at longitudinal plane 2, represented by the green curve, will generate an LG10 mode at 90° from the propagated Gaussian mode. The relative phase of the two LG10 modes, compared at the same longitudinal plane, is 90°. In this case, the two actuators actuate on orthogonal quadratures.

From the above geometrical representation, it is clear that for any two ROC actuators, the angle between their
LG10 modes in complex phase space (propagated to the same longitudinal plane) is $2 \phi_G$. In general, the degree of orthogonality of two ROC actuators is then

$$\gamma = |\sin(2\phi_G)|,$$  \hspace{1cm} (13)

which depends only on the Gouy phase separation of the two longitudinal planes. A $\gamma$ value of 1 corresponds to orthogonality and a value of 0 to complete degeneracy. Table I lists the cumulative Gouy phase at each of the actuator locations discussed in §II B, as well as the $\gamma$-values for different pairings of actuators.

2. Phase-space area

The amplitude vectors of the LG10 modes created by two actuators (e.g., the dashed orange and green lines in Figure 5) trace out a parallelogram area in complex phase space,

$$\Sigma = a_1 a_2 \gamma,$$  \hspace{1cm} (14)

where $a_1$ and $a_2$ are the amplitudes of the LG10 modes (as given by Equation 11). This quantity can be used to determine the effectiveness of pairs of actuators, as those with higher actuation ranges, or with lower degeneracy in actuation quadratures, subtend a larger area of phase space. It is our best metric for determining mode-matching capability. Table II lists the $\Sigma$-values for different pairings of proposed actuators (see §II B). Although the actuator area is computed in the space of the real and imaginary LG10 mode content, we can still visualize the region described by $\Sigma$ in the WS phase space to directly compare different pairs of actuators.

IV. ACTUATION STRATEGY & TOLERANCE STUDY

In this section, we explore combinations of actuators of the output mode-matching in Advanced LIGO. We first determine the range and relative phase of each actuator in WS space and, from this, infer the optimal combination of actuators. We then determine the possible starting location in WS space based on the design tolerances of the interferometer, using the current LIGO Livingston (LLO) optical system as an example, and apply these actuators to evaluate their mode-matching capability. This analysis illustrates where design changes are required.
FIG. 6. The effects of defocus actuators placed at different Gouy phases, propagated to the location of the OMC waist. In each case, the nominal ARM mode is displaced in WS space in response to a different actuation. The length of each vector represents the maximum displacement achievable by that actuator. This figure is explained in detail in § IV A.

A. Optimal actuator combination

The two-dimensional nature of WS phase space implies that at least two non-degenerate actuators are required to achieve optimum mode-matching. That is, in order to achieve maximum overlap with the OMC, we need to match both the size and defocus of the field exiting the interferometer to the OMC mode. As was shown in § III D 1, optimum non-degeneracy occurs when the Gouy phase separation of the two actuators is 45°, in which case there is 90° between actuation phases (i.e., the actuators are orthogonal). Table I lists the degeneracies between the actuators discussed in § II B.

Pairs of actuators define an area in phase space that is accessible when actuation is provided (see § III D). This area incorporates the actuation strength and the relative phase of different actuators to provide a metric for the optimum mode-matching. Table II lists the relative area in LG10 phase space spanned by different pairings of actuators. Our goal is to provide the maximum area with the minimum number of actuators. The existing SR3 actuator is reserved for matching the SRC mode to the common ARM mode. Thus for correcting the mode-mismatch between the ARM and OMC modes, at least two new actuators are required.

Figure 6 shows the effect of the actuators on the nominal ARM mode of the LLO interferometer (dark grey dot), which does not have 100% overlap with the OMC mode (red dot). The target region of better than 98% mode-overlap is enclosed by the orange line. In each case, the nominal ARM mode is displaced in WS space in response to a different actuation. The length of each vector represents the maximum displacement achievable by that actuator. For small actuation (as shown here), the orthogonality of different actuators can be directly inferred from the angle between their displacement vectors.

For larger actuation, nonlinear effects complicate this interpretation (see § III D). We evaluate the significance of these effects for the actuator with the largest dynamic range, the SRM projector ($a = 0.56$). The dashed green line in Figure 6 shows the trajectory of the actuated mode through WS space as the actuation strength is increased from zero to maximum. It illustrates that, with increasing actuation strength, the true mode-actuation trajectories increasingly deviate from the linear trajectories indicated by the vector arrows. The linearized description is valid for actuation $\Delta S \ll 2\lambda/\pi W^2$.

Overall, the effects of the actuators can be summarized as follows:

- The actuation range of the SRM substrate lens is the largest.
- The SRM and FI lenses are approximately anti-symmetric with respect to each other.
- The OM1 and OM2 actuators are roughly orthogonal to the SRM and FI lenses.
- The OM1 and OM2 actuators are approximately anti-symmetric with respect to each other.
- Thermo-elastic actuation of OM1 and OM2 is ineffective, but thermo-refractive actuation is comparable in strength to the SRM lens.

Therefore, a combination of the thermo-refractive versions of the OM1 and OM2 actuators, in conjunction with the SRM and FI substrate lenses, will be able to access a significantly larger region of phase space than would a single actuator.

B. Mode-matching capability accounting for real-world design tolerances

With a set of actuators identified, we next ask: Given the design tolerances on all distances and radii of curvature, what is the probable starting region in WS space, and what actuation ranges are required to maximize the overlap of the ARM, SRC, and OMC modes?

The analysis in this section is performed using the Finesse interferometer modeling software [31]. With Finesse, we can model the effect of actuators on resonant cavity modes, as is necessary for considering actuation of optics inside the SRC. We present an analysis of the LLO interferometer as a case study of this technique. The parameters and tolerances for the LLO optical system are given in Table III.
Our procedure for optimizing the mode-matching to the OMC is illustrated in Figure 7. In more detail, the analysis entails the following steps:

1. Start with all nominal distances and radii of curvature in the optical layout. For each value, add an error drawn from a uniform distribution within the design tolerances (see Table III) to create a randomized parameter set.

2. For this parameter set, run Finesse to solve for the initial ARM and SRC modes and propagate them to the location of the OMC waist.

3. Repeat this procedure for 1,000 randomized parameter sets.

This allows us to determine the initial distributions of ARM and SRC modes in WS space at the OMC, as shown in Panel (a) of Figure 8. The assumption of uniform parameter distributions is conservative: a normal distribution would de-weight the probability of values near the edge of the tolerance range, but here we assume only that each value is somewhere “within specification.” 1,000 simulations are found to adequately sample the parameter space, as they fully resolve the sharp bounds enforced by these uniform priors (visible as the sharp edges of the distribution in Panel (a)).

At this point, we can take full advantage of the Finesse simulation by actuating the SR3 ROC within its allowed range to improve the ARM-SRC mode-matching. That is, for each of the 1,000 randomized parameter sets, the resonant TEM00 eigenmodes of the ARM cavities and SRC are continually solved in Finesse as the SR3 ROC is adjusted. For each SR3 ROC value, the beam size and defocus of the ARM and SRC modes are calculated at the same longitudinal plane (in our case, at the OMC waist) and their overlap is evaluated using Equation 3. Finally, the SR3 ROC is set to the value which maximizes this overlap. Maximizing the mode-overlap between the ARM cavities and SRC eliminates losses in the signal recycling path and drives the interferometer frequency response (coupled cavity pole) as close as possible to its theoretical value. Panel (b) of Figure 8 shows the change in the distributions of ARM and SRC modes after the optimal SR3 actuation is applied to each parameter set.

The Finesse procedure then continues as follows:

4. For each randomized parameter set, optimize the actuation of SR3 within its allowed range to maximize the overlap of the ARM and SRC modes, as described above.

### Table III. Output-side optical parameters of the Advanced LIGO Livingston (LLO) detector and their design tolerances.

| Parameter Name                                      | LLO Value | Uncertainty |
|-----------------------------------------------------|-----------|-------------|
| ARM length                                          | 3995 m    | ±3 mm       |
| ITM ROC                                             | 1939 m    | ±6.0 m      |
| ETM ROC                                             | 2240 m    | ±6.4 m      |
| SRC SRM ROC                                         | -5.678 m  | ±0 mm       |
| SRC SR2 ROC                                         | -6.425 m  | ±6 mm       |
| SRC SR3 ROC                                         | 23.013 m  | ±36 mm      |
| TTM-SR3 length (common)                             | 24.368 m  | ±3 mm       |
| SR3-SR2 length                                      | 15.461 m  | ±3 mm       |
| SR2-SRM length                                      | 15.739 m  | ±3 mm       |
| TTM static substrate lens (common)                  | -2.35 µD  | ±0 µD       |
| CP lens (common)                                    | 28 µD     | ±0 µD       |
| Output optics                                       |           |             |
| OMI ROC                                             | 4.60 m    | ±35 mm      |
| OM2 ROC                                             | 1.70 m    | ±90 mm      |
| OM3 ROC                                             | flat      | ±0 mm       |
| SRM (AR surface)-OM1 length                         | 3.410 m   | ±3 mm       |
| OM1-OM2 length                                      | 1.390 m   | ±3 mm       |
| OM2-OM3 length                                      | 0.640 m   | ±3 mm       |
| OM3-OMC (waist) length                              | 0.450 m   | ±3 mm       |
| SRM static substrate lens                           | 79 mD     | ±0 mD       |

FIG. 7. Overview of the Finesse procedure for maximizing the output mode-matching, given a set of design tolerances.
5. For each parameter set, analogously optimize the actuation of OM1, OM2, and the SRM and FI substrate lenses to maximize the overlap of the ARM and OMC modes.

The effect of the final step is shown in the bottom two panels of Figure 8. Panel (c) shows the achievable mode-matching when the OM1 and OM2 actuators are implemented, and Panel (d) shows the improvement when the
SRM and FI substrate lenses are additionally included. This analysis confirms that, given the design tolerances of the Advanced LIGO interferometers, the proposed actuation strategy can achieve less than 2% mean output mode-matching loss.

V. CONCLUSIONS

In conclusion, achieving −10 dB of squeezing in Advanced LIGO will require reducing the output mode-matching losses to less than 2%. We have shown that this will require additional defocus actuators and/or a redesign of the SRC-OMC output chain. We have introduced a phase space, WS-space, which is effective at visualizing and understanding the relationship between different interferometer modes, the subsequent mismatch between them, and the effect of different mode-matching actuators on those modes.

In a case study of the current LLO optical system, we used a statistical approach with randomized starting configurations (determined by variations of the distances and radii of curvature of the interferometer optics from their nominal values) to visualize the distribution of possible modes within WS-space. The total output mode-matching loss varies from 15% to a few percent for the different randomized configurations. The existing SR3 actuator is required to improve losses between SRC and the ARM cavities. This improves each configuration in overlap between the SRC and ARM modes, but not necessarily in total losses. Complete correction is achieved with use of four optics external to the SRC, which correct for losses between the whole interferometer and the OMC.

Over all random configurations, the total correction requires a maximum actuation of +50 mD on the SRM substrate and −50 mD on the introduced new transmissive optic, FI. The OM1 and OM2 mirrors each require a maximum actuation of +140 mD. On SR3 the current actuation range of +47 µD is assumed. Due to their anti-symmetry, the two substrate lenses (or the two OMs) can be used differentially to achieve a combined range of ±100 mD (±280 mD). These requirements are within the demonstrated ranges of current similar actuators, and thus are feasible with existing technology. The significant improvement for all cases is very clearly shown in the WS-space, demonstrating the efficacy of this new visualization.

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Appendix A: Actuator designs

In this appendix, we consider devices capable of actuating on the interferometer modes. Our general requirements for an ideal wavefront actuator are: (a) large dynamic range, (b) low displacement noise, (c) high-quality wavefront correction (i.e., low spatial distortion upon correction), and (d) low backscatter. The following section discusses real actuators that have been demonstrated in similar or identical circumstances and configurations to the proposed implementation. We consider only actuators that can be applied to the existing infrastructure [32] without substantial redesign (i.e., do not require new suspended large optics or significant topological changes).

In order to avoid damaging the optics during actuation, we set limits on the maximum stress and temperature allowed in the optic. We set the maximum stress to 5 MPa, approximately 10% of the bending strength and tensile strength of fused silica [33]. Dielectric coatings are typically annealed at 400 °C - 500 °C. To avoid exceeding about 20% of this temperature, we specify a maximum permissible ΔT of 100 K, equal to a maximum temperature of roughly 120 °C. This assumes a safety factor of approximately 4× for the temperature. Less conservative operation will, of course, extend the range of these actuators.

a. SR3 heater

The SR3 heater is an existing actuator which heats the back surface of SR3, as illustrated in the top left panel of Figure 9. It has been found to produce a change in surface curvature of approximately −3.05 mm/W [34] in the case where SR3 is a concave mirror with a ROC of 36 m. The existing electrical implementation of this actuator is limited to approximately 10 W, allowing the mirror curvature to be reduced by up to 30.5 mm. The maximum defocus change for the reflected beam is 47 µD. The SR3 heater actuates on the SRC mode, affecting the matching of the ARM mode to the SRC and OMC modes.

b. SRM substrate lens

The SRM substrate actuator is a proposed design that would introduce a thermal lens within the substrate of the SRM (outside the SRC) via a CO2 laser beam incident on the back surface of the optic. This is illustrated in the top right panel of Figure 9. We consider a 750 mW CO2 laser with a beam diameter at the SRM of 8 mm, approximately twice the interferometer beam diameter.
Conceptually, this is the same as the CO$_2$ central heating of the compensation plates used in Advanced LIGO [28] and the adaptive optic element described in detail by Arain [35].

The lens strength can be approximated with the formula for the coating-induced absorption sagitta of a wavefront from Winkler et al. [36]. In this case, the sagitta is the optical path length difference at one heating beam radius, $w$. For thermo-elastic deformation on transmission through an optic, the sagitta is

$$ds = \frac{n \alpha P}{4 \pi \kappa},$$

(A1)

where $n$ is the refractive index of the optic (1.45 for fused silica), $\alpha$ is the coefficient of thermal expansion ($0.55 \times 10^{-6}$ K$^{-1}$), $P$ is the absorbed power and $\kappa$ is the thermal conductivity ($1.38$ W m$^{-1}$ K$^{-1}$). The thermo-refractive sagitta is

$$ds = \frac{\beta P}{4 \pi \kappa},$$

(A2)

where $\beta$ is the thermo-optic coefficient ($8.6 \times 10^{-6}$ K$^{-1}$).

The defocus ($S$) of a wavefront profile ($U$) is represented by the coefficient of the quadratic term of a wavefront,

$$U = \frac{1}{2} Sr^2.$$  (A3)

As the sagitta equals the wavefront at $r = w$, the defocus can be expressed as

$$S = 2 \frac{ds}{w^2},$$  (A4)

and thus the total lens strength, $S_{SRM}$, is given by

$$S_{SRM} = \frac{(\beta + n \alpha) P}{2 \pi \kappa w^2}.$$  (A5)

For the CO$_2$ laser source described above, this yields approximately 50 mD. Note that the thermo-elastic effect is approximately 6\% of the size of the thermo-refractive effect. The induced lens will affect the mode-matching of all modes relative to the OMC mode.

We note that the assumption of 750 mW of delivered CO$_2$ laser power is conservative and the power could be increased, if required. For a CO$_2$ laser source of double the power (1.5 W), finite-element modeling of the mirror shows a maximum temperature of approximately 110 K above room-temperature (or 130$^\circ$C, assuming a room temperature of 20$^\circ$C) and a peak von Mises stress of 2 MPa. These are still safely within the limits for fused silica.

c. FI substrate lens

An alternative to the SRM actuator is a new transmissive optic between the SRM and the OMC, mounted to the OFI assembly. We will refer to this new optic as FI. It offers several advantages. First, thermal actuation can be provided more simply using an annular heating ring around the outside of the optic, as described by Arain [37]. This option eliminates the need for a new CO$_2$ laser source and its accompanying alignment considerations. Second, while the SRM actuation is unidirectional, it is possible to invert the sign of the FI actuation by incorporating a static (unheated) ROC offset in the lens, which is reduced as heat is applied. Throughout, we will assume that the FI actuator is used in this way to provide opposite-signed actuation, compared to the SRM actuator.

d. OM1 and OM2 heaters

The OM1 and OM2 heaters are proposed actuators to introduce two additional, independently-tunable thermal lenses between the SRC and the OMC. We consider two different designs, illustrated in the bottom two panels of Figure 9 and each described below.
First, by heating the front surface of OM1 and OM2 with an infrared heater beam or a CO₂ laser beam, as illustrated in the bottom left panel of Figure 9, we can create a localized surface deformation that approximates a change in the local ROC. This is conceptually the same as the CHRoCC system used in the Virgo gravitational wave detector [38] and the adaptive optic element described by Arain [35]. The approximate defocus added to the interferometer laser beam upon reflection (due solely to the thermo-elastic effect shown in the lower left panel of Figure 9) is

\[
S_{OMTR} = -\frac{\alpha P}{\pi kw^2}, \tag{A6}
\]

where the parameters are defined as in §A0b. Note that a factor of 2 has been added here to account for the double-pass effect that occurs with reflection relative to transmission. With a 570 mW laser and a 3 mm diameter spot size, we would be limited to approximately 8.7 mD of actuation range. Under these conditions, the temperature in the optic would be approximately 100 K above ambient and the peak stress would be approximately 2 MPa. In this case, we have limited the delivered laser power so that the peak temperature does not exceed 120 °C.

Alternatively, we can use the OM1 and OM2 mirrors in the configuration illustrated in the lower right panel of Figure 9 in which the highly-reflective (HR) coating is applied to the back surface of the optics. In this configuration, the interferometer beam double-passes the substrate when reflecting off the HR surface, so additionally undergoes thermo-refractive lensing. The approximate defocus added to the interferometer beam from the combined thermo-optic and thermo-elastic effects is

\[
S_{OMTR} = \frac{(\beta + n \alpha) P}{\pi kw^2}. \tag{A7}
\]

For a 570 mW laser, the effective lens is approximately 145 mD. This design is simply a variant of the Advanced LIGO CO₂ central heating case [28]. A similar configuration with resistive heater elements bonded to the back surface of the optic (instead of CO₂ laser heating), also illustrated in the bottom right panel of Figure 9], has been demonstrated by Kasprzack [39]. Under either design, the OM1 and OM2 lenses will affect the mode-matching of all modes relative to the OMC mode.

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