Beyond the Petermann limit: Prospect of increasing sensor precision near exceptional points

David D. Smith*, Hongrok Chang, Eugeni Mikhaylov, and Selim M. Shahriar

1NASA Marshall Space Flight Center, Space Systems Department, ES23, Huntsville, Alabama 35812, USA
2Center for Applied Optics, University of Alabama in Huntsville, Huntsville, Alabama 35899, USA
3Department of Physics, William & Mary, Williamsburg, Virginia 23187, USA
4Northwestern University, Department of Electrical and Computer Engineering, Evanston, Illinois 60208, USA
5Northwestern University, Department of Physics and Astronomy, Evanston, Illinois 60208, USA

(Received 15 June 2020; accepted 16 June 2022; published 25 July 2022)

Experiments near the lock-in region in maximally dissipative non-Hermitian systems, e.g., conventional laser gyroscopes near the deadband, have run up against the Petermann limit, where excess noise exactly cancels any scale-factor enhancement resulting in no overall enhancement in precision. As a result, one might be tempted to conclude that exceptional points (EPs) generally cannot be used to increase the precision of laser sensors. Indeed, using a linear eigenmode analysis we show that the Petermann limit applies not just to maximally dissipative systems, but for any type of EP, owing to the fact that EPs are rotationally invariant. It turns out, however, that this restriction comes from the assumption of linearity. We find that nonlinearity breaks the rotation symmetry such that the different types of EPs are no longer equivalent above threshold. In particular, EPs in conservatively coupled systems can lead to an increase in the fundamental precision beyond the Petermann limit as a result of gain saturation. Importantly, we find that only one mode lases under these conditions. We show that the beat note can be recovered by interference with an auxiliary mode, but that this has consequences for the quantum and classical noise that depend on the recovery scheme. Thus, it remains to be seen whether practical experiments can be designed that can take advantage of this enhancement.

DOI: 10.1103/PhysRevA.106.013520

I. INTRODUCTION

Exceptional points (EPs) are singularities that arise in non-Hermitian systems where the Hamiltonian becomes defective, the eigenstates become maximally nonorthogonal, and the eigenvalues and eigenvectors simultaneously coalesce into a degeneracy. Prominent examples of these nonconservative systems in the field of optics include coupled resonators (CRs) and ring laser gyroscopes (RLGs) [1–5], materials with periodic potentials [6–9], and systems with parity-time (PT) symmetry [10–15]. One reason EPs have been of recent interest is because the sensitivity of the frequency difference between the eigenstates to an external perturbation, i.e., the scale factor, has been shown to diverge at an EP [16–22]. The boost in scale-factor sensitivity has now been demonstrated experimentally in passive and active fast-light cavities [21–29], optomechanical and nanoparticle detection schemes [30,31], and CRs including RLGs [32–37].

A sensitivity enhancement, by itself, is not sufficient to enhance measurement precision, however. In particular, the enhancement in scale factor may lead to a concomitant increase in measurement uncertainty. Indeed, it has long been established that in non-Hermitian laser systems the fundamental laser linewidth increases above the Schawlow-Townes limit as a result of the nonorthogonality of the resonant modes. This broadening is characterized (at least in the linear limit) by the Petermann excess-noise factor, which has been shown to diverge at an EP [38–45]. The excess noise arises from correlations that occur between the noise sources of different eigenmodes when they are not orthogonal. In effect, the spontaneous emission in a given mode is affected not only by noise photons in the same mode, but also by those in the other modes. The divergence in linewidth occurs because the EP is where the eigenmodes become maximally nonorthogonal [41]. In this light, the crucial question for sensing applications is whether the sensitivity diverges faster than the linewidth as the singularity is approached.

We have pointed out previously that there are different types of EPs in CRs [46]. One type of EP forms when the coupling is conservative, there is no detuning, and the loss difference is balanced by the coupling. This EP is also parity-time (PT) symmetric. A second type of EP occurs when the coupling is maximally dissipative, there is no loss difference, and the detuning is balanced by the coupling. This EP is anti-PT symmetric and corresponds to the edge of a lock-in region, such as the deadband that occurs in conventional RLGs. Yet a third type of EP is partially dissipative, involving a mixture of the two types of coupling above. Nevertheless, it has been shown that any $2 \times 2$ Hamiltonian with an EP can be transformed into a PT-symmetric one by appropriate similarity transformations (that include both rotation and scale), i.e., a hidden PT symmetry is ever present [47]. In this light, an important question is whether the divergences of the sensitivity and linewidth are the same for all these different types of EPs. If so, a straightforward way to determine whether precision can be enhanced would be to measure these quantities near the RLG deadband edge. In fact, such an experiment has recently

*david.d.smith@nasa.gov
been performed [35], which found that the excess noise completely counteracted the increase in sensitivity, resulting in no overall benefit to measurement precision near this maximally dissipative EP. In this work we attempt to answer whether that result is specific to the particular type of EP and the specific parameters used, or holds more generally for any type of EP.

We start with a general linear eigenmode approach to determine the enhancement in precision for any type of EP and show that there is no set of parameters that results in an enhancement in this linear limit. Furthermore, we demonstrate that changing from one type of EP to another is equivalent to a simple rotation in parameter space, so measurements performed at any one type of EP also apply to other types (Secs. II–IV). We then turn our attention to approaches that account for the nonlinearity that is characteristic of lasers (Secs. V–VIII). In Sec. V we describe a simple experimental approach that can be used to test for the presence of EP.

FIG. 1. Two coupled resonators.

Consider the problem of two CRs as shown in Fig. 1. The resonators have resonant frequencies $\omega_1$ and $\omega_2$ when they are uncoupled from one another, and any additional losses not due to the coupling between the resonators are represented by the photon loss rates $\gamma_1$ and $\gamma_2$.

The coupled-mode equations describing the field dynamics are

$$
\dot{E}_1(t) = -i\tilde{\omega}_1 E_1(t) + i\tilde{k}_1 E_2(t),
$$

$$
\dot{E}_2(t) = -i\tilde{\omega}_2 E_2(t) + i\tilde{k}_2 E_1(t),
$$

where $\tilde{\omega}_i = \omega_i - i\gamma_i / 2$ ($i = 1, 2$) are complex frequencies, and $\tilde{k}_i$ are complex coupling coefficients. We define a complex detuning between the resonators as $\tilde{\delta} = \tilde{\omega}_1 - \tilde{\omega}_2 = \delta - i\gamma / 2$, where $\delta = \omega_1 - \omega_2$ is the real-valued detuning and $\gamma = \gamma_1 - \gamma_2$ is the difference in the loss rates. The eigenvalues of this system of equations are

$$
\tilde{\omega}_\pm = \tilde{\omega}_{\text{avg}} \pm \frac{\tilde{\Omega}}{2} = \omega_{\text{avg}} - i\frac{\gamma_\pm}{2},
$$

where $\tilde{\Omega} = (\delta^2 + \tilde{k}_1\tilde{k}_2)^{1/2}$ is the generalized Rabi frequency, and $\tilde{\omega}_{\text{avg}} = (\tilde{\omega}_1 + \tilde{\omega}_2)/2 = \omega_{\text{avg}} - i\gamma_{\text{avg}} / 2$. The eigenvalues are in general complex but can be decomposed into real-valued frequencies $\omega_{\pm}$ and linewidths $\gamma_{\pm}$, as shown.

Rotating to slowly varying amplitudes and introducing Langevin noise terms $f_i$ results in

$$
\frac{d}{dt} (e_1, e_2) = \frac{i}{2} \begin{pmatrix} -\delta + i\gamma_1 & \tilde{k}_1 \\ \tilde{k}_2 & \delta + i\gamma_2 \end{pmatrix} (e_1, e_2) + (f_1, f_2).
$$

This unitary transformation eliminates $\omega_{\text{avg}}$ from Eq. (2). The noise terms have correlations $\langle f_i(t) f_j(t') \rangle = R_{ij}^0 \delta(t - t')$, where $R_{ij}^0$ is the spontaneous emission rate in each resonator. Note that while $f_1$ and $f_2$ are uncorrelated, a nonunitary transformation is required to diagonalize the matrix above [48] and this correlates the noise sources of the resultant eigenmodes, leading to Petzmann excess noise (see Sec. III).

For convenience we will assume $\tilde{k}_1 = \tilde{k}_2 = \tilde{k}$ such that the Hamiltonian is symmetric. In this case, the generalized Rabi frequency is $\tilde{\Omega} = (\delta^2 + \tilde{k}^2)^{1/2}$.

$$
\tilde{\Omega} = [\delta^2 - (\kappa')^2 + (\kappa')^2 - (\gamma / 2)^2 + i(2\kappa'\kappa'' - \delta\gamma)]^{1/2},
$$

where $\kappa = \kappa \exp(i\theta)$, with $\kappa = (\kappa')^2 + (\kappa'')^2)^{1/2}$ and $\theta = \text{atan}(\kappa'' / \kappa')$. An EP occurs when the eigenvalues are fully degenerate in both frequency and linewidth, i.e., when $\tilde{\Omega} = 0$. There are three cases to consider:

(1) Conservative coupling ($\tilde{k} = \kappa$). An EP occurs when $\delta = 0$, and $|\gamma / 2| = |\kappa'|$. This EP corresponds to the parity-time (PT) symmetric phase transition.

(2) Maximally dissipative coupling ($\tilde{k} = i\kappa''$). An EP occurs when $\gamma = 0$ and $|\delta| = |\kappa''|$. This EP corresponds to the edge of the deadband, the region of zero sensitivity that occurs in conventional RLGs [2], and is associated with anti-PT symmetry.

(3) Partially dissipative coupling ($\tilde{k} = \kappa' + i\kappa''$). An EP forms when $\gamma \neq 0$, $|\kappa'| = |\gamma / 2|$, $|\delta| = |\kappa''|$, and $\kappa'\kappa'' = \delta\gamma / 2$. These EPs are located along the unit circle shown in Fig. 2. Other EP locations are possible if one relaxes the assumption that $\tilde{k}_1$ and $\tilde{k}_2$ are equal in magnitude [37].
II. BEYOND THE PETERMANN LIMIT: PROSPECT OF … PHYSICAL REVIEW A 106, 013520 (2022)

FIG. 2. Parameters values for EPs. Conservative, maximally dissipative, and partially dissipative EPs are represented on the unit circle by black (vertical axis), orange (horizontal axis) and green dots, respectively. Zero-sensitivity bands occur along the diameter between any pair of EPs of the same color.

Between any pair of EPs of the same color.

We can rewrite Eq. (4) as \[ \hat{\Omega} = (A + iB)^{1/2}. \] The magnitude of the scale-factor enhancement is then [46]

\[ |S| \equiv \left| \frac{d\Omega'}{d\delta} \right| = \left| \frac{\delta}{2(\delta^2 + \kappa^2)^{1/2}} + \text{c.c.} \right|, \] (5)

where

\[ \Omega' = \omega_+ - \omega_- = \frac{1}{\sqrt{2}} [A + \sqrt{A^2 + B^2}]^{1/2} \] (6)

represents the relative detuning between the real parts of the eigenvalues or beat frequency [49]. For case (1) \[ A = \delta^2 + (\kappa^2) - (\gamma/2)^2 \] and \[ B = \delta \gamma. \] At sufficiently small detunings \[ |\delta| \] we obtain [46,50]:

\[ |S| = \begin{cases} \frac{|\gamma/2| / [(\gamma/2)^2 - (\kappa^2)^2]^{1/2}}{|\kappa'| < |\gamma/2|} \\ \frac{|\gamma/2| / [(\gamma/2)^2]^{1/2}}{|\kappa'| = |\gamma/2|} \\ \frac{\delta [(\kappa^2)^2 / ((\gamma/2)^2)^2]^{1/2}}{|\kappa'| > |\gamma/2|} \end{cases}, \] (7)

where \[ \delta^2 \ll \gamma^2 \] applies to the middle equation, and \[ \delta^2 \ll |(\kappa')^2 - (\gamma/2)^2| \] applies to the other two equations. Note that when \[ \delta = 0 \] the middle equation predicts a divergence in the sensitivity at the EP, whereas the last equation predicts the sensitivity drops to zero over a range of \( \gamma \) values corresponding to the unbroken (exact) PT-symmetry regime (between the black dots) in Fig. 2.

For case (2) the beat frequency is also found from Eq. (6) with \[ B = \delta \gamma, \] but now \[ A = \delta^2 - (\kappa^2)^2 - (\gamma/2)^2. \] Thus, the relations for the scale-factor enhancements and their associated regimes of validity can be found by simply interchanging \[ \delta \] and \( \gamma/2 \), and replacing \( \kappa' \) with \( \kappa'' \) in Eq. (7) [46]. The resulting equations apply for sufficiently small loss differences \[ |\gamma|. \] In this case the zero-sensitivity region occurs over a range of detunings corresponding to the deadband region (between the orange dots) in Fig. 2, which has the property of exact anti-PT symmetry. Note that the appearance of these zero-sensitivity regions implies that, provided the linewidth is nonzero, the precision will drop precipitously to zero in these regions.

III. PETERMANN EXCESS-NOISE FACTOR

The Petermann excess-noise factor can be obtained from [42,51]

\[ K = \frac{1}{1 - |\langle u_+ / u_- \rangle|^2}, \] (8)

where the eigenmodes of Eq. (1) are given by

\[ |u_{\pm}\rangle = N_{\pm} \left( \frac{\kappa}{\delta \mp \Omega} \right), \] (9)

and \[ N_{\pm} = (|\kappa|^2 + (\delta \mp \Omega)^2)^{-1/2} \] are normalization factors. The eigenmodes are not in general orthogonal but are skewed such that \[ \langle u_\pm / u_\mp \rangle \neq 0. \] They are, however, biorthogonal, i.e., \[ \langle u_\pm / u_\mp \rangle = 0 \] for a symmetric Hamiltonian. Our choice of normalization is such that \[ \langle u_\pm / u_\mp \rangle = 1, \] which governs the form of Eq. (8).

For case (1), the excess noise factor is

\[ K = \begin{cases} \frac{(\gamma/2)^2 / [(\gamma/2)^2 - (\kappa')^2]}{|\kappa'| < |\gamma/2|} \\ \frac{|\gamma/(2\delta)| / 2}{|\kappa'| = |\gamma/2|} \\ \frac{(\kappa')^2 / [(\kappa')^2 - (\gamma/2)^2]}{|\kappa'| > |\gamma/2|} \end{cases}, \] (10)

where the middle equation applies for small detunings, i.e., \[ \delta^2 \ll \gamma^2, \] but the other two equations are derived at \[ \delta = 0 \] with no approximations and are the same as those found in [42]. Again, for case (2) we simply interchange \( \delta \) and \( \gamma/2 \), and replace \( \kappa' \) with \( \kappa'' \) in Eq. (10).

For sensors utilizing resonant optical cavities the error in the determination of the measurand (such as the rotation rate for an RLG) scales as \[ \sigma / s, \] where \( \sigma \) is the uncertainty with which the center of the resonance line can be determined, and \( s \) is the scale factor which relates changes in the resonance frequency to changes in the measurand [25]. When the resonant cavity is a laser operating under quantum-limited conditions in the white frequency noise limit, \( \sigma \) is proportional to the square-root of the Schawlow-Townes linewidth [52,53]. The enhancement in precision in this case is, therefore, \[ |S|/K^{1/2}. \] Comparing Eq. (7) and Eq. (10) we obtain

\[ \frac{|S|}{K^{1/2}} = \begin{cases} \frac{1}{|\gamma/2|} & |\kappa'| < |\gamma/2| \\ \frac{1}{|\gamma/2|} & |\kappa'| = |\gamma/2| \\ 0 & |\kappa'| > |\gamma/2| \end{cases}, \] (11)

which applies at \( \delta = 0 \). Similar relations apply for case (2) at \( \gamma/2 = 0 \) after interchanging the parameters. These results show that the best precision is obtained in the broken PT-symmetry regime [or outside the deadband for case (2)], but that the precision drops precipitously to zero in the region of exact PT symmetry (or inside the deadband), and that the EP represents a transition between these two sets of behavior. In Fig. 3 the value of \[ |S|/K^{1/2}, \] obtained by evaluating Eq. (8) and the r.h.s. of Eq. (5), is plotted versus the detuning and the loss difference. Note that the values of the curves at \( \delta = 0 \) in Fig. 3(a), as well as at the points indicated on the dashed line in Fig. 3(b), correspond to those found in Eq. (11).

In Fig. 4 the enhancement in precision \[ |S|/K^{1/2} \] is plotted versus the detuning and the loss difference. The value of \[ |S|/K^{1/2} \] never rises above unity. Indeed, a deep dipole-shaped
occurs along the green dashed line in Fig. 2. For example, if EP types because a single tuning parameter is typically used. In practice there is a difference between rotation in the parameter space spanned by the detuning and the loss difference. In one case, the zero-sensitivity region now occurs along the green dashed line in Fig. 2.

This brings up an important point: EPs are invariant under rotation in the parameter space spanned by the detuning and the loss difference. In practice there is a difference between EP types because a single tuning parameter is typically used. For example, if δ is the tuning parameter then for maximally dissipative coupling |S|/K^{1/2} would be unity outside the deadband [Fig. 3(b)], whereas for conservative coupling |S|/K^{1/2} would drop below unity as the system is detuned [Fig. 3(a)]. Nevertheless, we take advantage of this invariance in Appendix A to prove that |S|/K^{1/2} ≤ 1 for any choice of parameters.

IV. GENERAL LINEAR SOLUTION

Note that Eq. (11) only applies at δ = 0 for conservative coupling and at γ/2 = 0 for maximally dissipative coupling and so does not predict the value of |S|/K^{1/2} at the other parameter values shown in Fig. 3. In addition, we have yet to derive a relation for the case of partially dissipative coupling. To deal with this more general situation, first note that the excess-noise factor can be obtained directly from the Hamiltonian H representing Eq. (1) through the relations [54]

\[ H_0 = H - \text{Tr}(H)/2 = \begin{pmatrix} -\frac{\delta}{\kappa} & \kappa' \\ \kappa' & \frac{\delta}{\kappa} \end{pmatrix} \]  \quad (12) and

\[ K = \frac{1}{2} \left[ 1 + \frac{\text{Tr}(H) H_0}{\text{Tr}(H_0^2)} \right] = \frac{1}{2} \left[ 1 + \frac{\delta^2 + \kappa^2}{\Omega^2} \right]. \]  \quad (13)

The relation for |S| is then obtained by setting A = (κ')^2 - (γ/2)^2 + δ^2 - (κ'')^2 and B = 2κ'κ" - δγ in Eq. (6) and

FIG. 3. |S|/K^{1/2} plotted vs (a) detuning and (b) loss difference for case (1). The order of the curves is the same as that shown in the legend from top to bottom. In (a) the bottom two curves are PT-symmetric at δ = 0 and approach |S|/K^{1/2} = 0, whereas the top two curves are in the PT-symmetry broken regime, and approach |S|/K^{1/2} = 1. All the curves approach |S|/K^{1/2} = 1 at large at |δ|. In (b) a discontinuity is observed between the broken and unbroken PT-symmetry regimes, showing the effect of the zero-sensitivity region. The maximum and minimum values at the EP are indicated by solid and open black dots, respectively.

FIG. 4. A hole forms in the enhancement in precision in the vicinity of the EPs. In (a) maximum and minimum values at the EP are indicated by solid and open black dots, respectively. The contour plot in (b) reveals dipole-like curves of constant |S|/K^{1/2}, with the hole becoming circular when |S|/K^{1/2} = (1/2)^{1/2}.
differentiating to obtain

$$\frac{|S|}{K} = \left| \frac{\delta}{\Omega} \right| \left( 1 - \frac{\kappa''(k'' + \kappa'/\gamma)}{(\Omega')^2 + (\gamma/2)^2 + (k'')^2} \right),$$

(14)

where the relations \((A^2 + B^2)^{1/2} = |\Omega|^2, \) and \(|\delta|^2 + \kappa^2 + |\Omega|^2 = 2(\Omega')^2 + (\gamma/2)^2 + (k'')^2\) have been used. By taking the limit \(\delta \to k''\) and administering L'Hôpital's rule we then find that \(|S|/K^{1/2} = \sqrt{T}/Z\) for any type of EP. Indeed, with the general solution now in hand, it is straightforward to show that \(|S|/K^{1/2} \leq 1\) for any set of parameters; see Appendix A.

V. ABOVE-THRESHOLD BEHAVIOR: QUASICLASSICAL APPROACH

Until now our eigenmode analysis has been entirely linear, i.e., we have assumed the parameters \(\delta, \gamma, \kappa',\) and \(\kappa''\) do not depend on the fields. Therefore, in a strict sense the results do not apply above threshold, where \(\gamma\) depends on the intracavity intensities as a result of gain (and possibly absorption) saturation. Nevertheless, if one is only interested in steady-state behavior, the linear theory has been shown to work well in some cases for systems pumped above threshold [35–37,46].

To obtain the expression for the beat frequency and the excess-noise factor, we set \(\delta' = \kappa''\) and \(\delta'' = \kappa''\), resulting in no change in \(\kappa''\). To obtain the threshold condition \(A_0 = (B_0/2\gamma_{\text{avg},0})^2 - \gamma_{\text{avg},0}^2\), which for conservative coupling becomes

\[
\left(\Omega''\right)^2 = \left(\Omega'\right)^2 - A, \quad \text{to obtain the threshold condition} \quad A_0 = (B_0/2\gamma_{\text{avg},0})^2 - \gamma_{\text{avg},0}^2, \quad \\
\left(\kappa''\right)^2 = -\gamma_{1,0}\gamma_{2,0} + (\delta/\gamma_{\text{avg},0})^2. \tag{19}
\]

where the subscript “0” indicates steady state. Restricting the result to the steady state in this way essentially collapses the plot in Fig. 4(a) to two dimensions because not all the values along the \(\gamma\) axis are accessible. This allows a determination of \(S^2/K\) in the steady state when the system is pumped above threshold, either directly at the EP via Eq. (17), or in the more general case of arbitrary parameters by using Eqs. (15), (16), and (14). Unfortunately, except for the particular case of \(\psi = 0\) (balanced saturation), Eq. (19) does not uniquely determine \(\psi_0\) if both \(\gamma_1\) and \(\gamma_2\) are saturating, i.e., it requires one of these coefficients to be held constant. When both resonators saturate, we must instead resort to numerical solution of the coupled nonlinear equations that result from replacing the constant coefficients \(\gamma_1\) and \(\gamma_2\) in Eq. (1) with saturable ones of the form \(\gamma_1(l_i) = \gamma'_1(l_i) + \gamma''_1 = \gamma''_1/(1 + \beta_i l_i) + \gamma'_n; \) (\(i = 1, 2\)) where \(\beta_i\) are the saturation coefficients, \(l_i\) are the intensities in the resonators, and \(\gamma'_n, \gamma''_n\) are the saturable, nonsaturable (constant), and unsaturated loss coefficients, respectively [56].

Equation (17) shows that the greatest enhancement in \(S^2/K\) is achieved at the conservative coupling EP where \(\kappa'' = 0\). In Fig. 5 the beat frequency \(\Omega'\) [Fig. 5(a)] as well as the value of \(|S|/K^{1/2}\) [Fig. 5(b)] are plotted versus \(\delta\) for conservative coupling at increasing values of the saturation imbalance \(\psi_0\), with the system set to saturate to the EP at threshold in each case. Three cases are shown: (1) the gain in both resonators saturates equally (blue dashed curve), but the nonsaturable loss coefficients are different, i.e., \(\gamma''_1/k'' = 0\) and \(\gamma''_2/k'' = 2\); (2) only the first resonator saturates (green dotted curve) with equal nonsaturable losses \(\gamma''_1/k'' = \gamma''_2/k'' = 1\); (3) the saturation is equal in magnitude but opposite in sign (red solid curve), i.e., the gain (loss) in the first (second) resonator saturates. The nonsaturable losses are both set to zero in this case, i.e., \(\gamma''_1/k'' = \gamma''_2/k'' = 0\). For each case we have set \(\beta_1 = \beta_2 = 1\). The saturation imbalance is \(\psi_0 = 0\), \(\psi_0 = |\delta|\gamma_{1,0}\), and \(\psi_0 = 2|\delta|\gamma_{1,0}\), respectively. In Fig. 5(a) the yellow surface represents the beat frequency obtained from Eq. (6) for all possible combinations of \(\delta\) and \(\gamma\). The curves, on the other hand, result from restricting the result to steady state. The two-dimensional projections of these curves are shown in the inset of Fig. 5(b). The beat frequency changes nonlinearly near the EP at \(\delta = 0\) in each case. The data points in Fig. 5(b) are from numerical solutions of the nonlinear coupled equations [57] for the saturated gain coefficients, which were then substituted into Eqs. (6) and (13) to obtain \(\Omega'\) and \(K\), respectively. The scale factor enhancement was then calculated numerically from \(\Omega'\). On the other hand, the curves (with the exception of the red curve), are analytic solutions of Eq. (15) with \(\psi_0\) determined from Eq. (19). The good agreement validates these relations. For the red curve both resonators saturate, and so at different rates with increasing \(\delta\), so the steady-state value of \(\psi\) must be determined from the numerical computation.

The effect of the saturation imbalance is clear: when \(\psi_0 = 0\) the value of \(\gamma_0\) is independent of \(\delta\), resulting in no...
change from the linear result, but for nonzero $\psi_0$ the curves in Fig. 5(a) take trajectories of varying $\gamma_0$, leading to an increase in $S$ and thus in $|S|/K^{1/2}$ as shown in Fig. 5(b). For case (1) $\psi_0 = 0$ and the gain saturation has no effect. The beat frequency displays the same square-root relation predicted by the linear equations, and $|S|/K^{1/2}$ is the same as the dashed curve in Fig. 3(a), remaining below unity for all detunings. For case (2), on the other hand, the saturation imbalance $\psi_0 = |\partial_0 \gamma_1,0|$ causes the scale factor to increase more than expected, and $|S|/K^{1/2}$ exceeds unity over a large bandwidth of about 0.2 in dimensionless units. For case (3) $\psi_0 = 2 |\partial_0 \gamma_1,0|$, which maximizes the saturation imbalance. Aside from the narrow cusp around $\delta = 0$, the response is the same as that of the PT-symmetric case in the absence of gain saturation with $\kappa' = 2 |\gamma_0/2|$. The enhancement bandwidth effectively drops to zero in this case. Thus, there is an inverse relationship between the bandwidth and the maximum enhancement.

In addition, according to Eq. (17), for pure conservative coupling ($\kappa' = 0$) the enhancement always diverges unless the saturation imbalance is achieved by setting $\kappa'' = |\gamma_0/2|$. This absurdity is obviated by the fact that in practice there will always be some dissipation involved in the coupling.

In contrast, for maximally dissipative coupling $\kappa' = 0$. Moreover, the saturation is always balanced ($\gamma_0 = 0$) because $\gamma_0(\delta) = 0$ for all values of $\delta$ regardless of how far the system is pumped above threshold. Therefore, the condition for enhancement, Eq. (18), cannot be satisfied in this case. Indeed, outside the deadband $\Omega = [\delta^2 - (\kappa'')^2]^{1/2}$ and $S = \delta/\Omega$ [from Eq. (7) with interchanged parameters]. In addition, since $B_0 = \gamma_0 \delta = 0$, the threshold condition is $A_0 = \delta^2 - (\kappa'')^2 = -\gamma_{avg,0}^2$. Substituting $\Omega^2 = (A_B^2 + B_0^2)^{1/2} = A_0$ into Eq. (13) we have $K = \delta/\Omega^2$ which agrees with Eq. (10) with interchanged parameters. In other words, $S$ and $K$ are independent of $\gamma$, so gain saturation does not affect them and there is no variation from the linear case.

Therefore, gain saturation can remove the rotational invariance of EPs, and studies performed near the EP at the deadband edge should not be expected to be indicative of the precision at the PT-symmetric EP. In fact, gain saturation can break the rotation symmetry even when there is no saturation imbalance. Near the maximally dissipative EP (the deadband edge) gain saturation distorts the beat signal resulting in harmonics that pull the beat frequency to larger values than that expected from Eq. (6) [37]. The same distortion is not expected to occur near the conservative coupling (PT-symmetric) EP [46].

VI. ABOVE-THRESHOLD BEHAVIOR: LINEARIZATION APPROACH

The results above still rely on the use of the Petermann factor, which is fundamentally linear. We have simply substituted saturated gain coefficients for nonsaturable ones in Eq. (8). Consequently, we cannot discount the possibility that a proper treatment of the excess noise might eliminate the enhancement illustrated in Fig. 5. The nonlinear coupled-mode equations can be made stochastic by the addition of a Langevin noise term to Eq. (1). These equations have already been solved for the case of maximally dissipative coupling [42,54,58]. Outside the deadband ($|\delta| > |\kappa''|$) where two modes laser and beat together, the laser phase obeys the Adler equation. This equation is anharmonic owing to the gain saturation, resulting in the appearance of harmonics in the beat-note spectrum as mentioned above [35,37,42,58]. Injecting quantum noise into the Adler equation via a Langevin term and calculating the fundamental linewidth via the Fokker-Planck equation results in a small correction factor, $1 + (\kappa'')^2/2\delta^2$, which should be multiplied by the Petermann factor obtained from Eq. (10), $\delta^2/|\delta^2 - (\kappa'')^2|$ [42,53,58]. Note that this factor is never larger than $3/2$, taking its largest value at the EP. Indeed, experiments performed in this region have shown that the linear theory works remarkably well [42,54].
For frequencies inside the deadband $|\delta| < |\kappa'|$, on the other hand, only one mode lases and the beat frequency is zero, i.e., there is a stable steady state. In this region the nonlinear coupled-mode equations, which include the Langevin noise terms, can be linearized around this steady state. The excess noise can then be determined from the noise power spectrum [59]. Using this approach, Van der Lee et al. have shown that while the intensity excess noise follows the linear Petermann limit (with nonsaturable coefficients), the phase noise is strongly modified by the saturation, and can be greatly reduced at high steady-state laser intensities [59]. This result demonstrates that when the system is pumped above threshold, the excess-noise factor can deviate significantly from the linear prediction, even with the use of saturated coefficients. Unfortunately, the reduction in excess noise is not beneficial to the application discussed here, because the scale factor and thus the precision are zero within the deadband region.

Nevertheless, we can take a similar approach to derive the excess-noise factor for conservative coupling in the single mode, a.k.a., lasing-without-gain (LWG) [46], regime. The approach is valid in the good cavity limit, where the polarization and inversion can be adiabatically eliminated. We assume the addition of the lossy resonator does not invalidate this approximation. In addition, the system is assumed to be not too far above threshold, i.e., in the weak-gain-saturation regime, so that noise due to stimulated processes can be neglected, leaving spontaneous emission as the dominant quantum noise source. These conditions allow a single Langevin noise term to be used in Eq. (3). At the same time, the system is not so close to threshold that the linearization procedure itself becomes invalid (due to amplitude noise becoming large relative to the laser intensity).

The presence of the loss coefficients in Eq. (3) makes the procedure a bit more complicated for the maximally dissipative coupling case (which assumes $\nu_1 = \nu_2 = 0$), but it proceeds along similar lines. We first make the weak-saturation approximation $\gamma_i(I_i) = \gamma_i'^*(I_i) + \gamma_i'' \approx \gamma_i''$, $\beta_i I_i (i = 1, 2)$, where $\beta_i = \beta_i \gamma_i''$ and $\gamma_i'' = \gamma_i'' + \gamma_i''$. We then transform to a more convenient basis consisting of the orthogonal variables $2\theta = \phi_1 - \phi_2$, $2\theta = \phi_1 + \phi_2$, $\tan \chi = (E_1 - E_2)/(E_1 + E_2)$, and $I = E_1^2 + E_2^2$, by setting $E_i = E_{\text{avg}} \exp(\phi_i)$ as shown in [59], to obtain the following coupled equations:

$$\dot{\theta} = (\delta/2) - (\kappa'/2) \tan 2\chi \cos 2\theta + f_0, \quad (20a)$$
$$\dot{\phi} = (\kappa'/2) \cos 2\theta / \cos 2\chi + f_0, \quad (20b)$$
$$\dot{\chi} = (\kappa'/2) \sin 2\theta - (\gamma/4) \cos 2\chi + f_\chi, \quad (20c)$$
$$\dot{I}/2I = -(\gamma_{\text{avg}}/2) - (\gamma/4) \sin 2\chi + f_I, \quad (20d)$$

where $\gamma = \gamma_\nu - \beta_\nu I - \beta_\nu I \sin 2\chi$, $\gamma_{\text{avg}} = \gamma_{\text{avg}} + (\beta_\nu I / 2) \sin 2\chi - \beta_\nu I / 2$, $\gamma'' = \gamma'' - \gamma''$, $\gamma'' = (\gamma''_1 + \gamma''_2)/2$, $\beta_\nu = (\beta_1 - \beta_2)/2$, and $\beta_\nu = (\beta_1 + \beta_2)/2$. The correlation relations for the Langevin terms $\{f_\theta, f_\phi, f_\chi, f_I\}$ are given in Appendix B. Note that Eq. (20a) is the analog of the Adler equation for conservatively coupled systems.

Linearizing around the stable steady state (whose solutions are also given in Appendix B), i.e., making the substitutions $\theta = \theta_0 + \Delta \theta$, $\chi = \chi_0 + \Delta \chi$, and $I = I_0(1 + 2\Delta I)$ results in the following coupled equations:

$$\Delta \dot{\theta} = \gamma_{\text{avg},0} \Delta \theta + p \Delta \chi + f_\theta, \quad (21a)$$
$$\Delta \dot{\phi} = \gamma_0 \Delta \theta/2 + q \Delta \chi + f_\phi, \quad (21b)$$
$$\Delta \dot{\chi} = A \Delta \chi + B \Delta I + f_\chi, \quad (21c)$$
$$\Delta \dot{I} = C \Delta \chi + D \Delta I + f_I, \quad (21d)$$

where $p = -2\delta/(\sin 2\chi_0 \cos 2\chi_0)$, $q = \delta \gamma_0/(\kappa' \sin 2\theta_0)$, $A = (\gamma''_0 - \gamma_0)/\gamma_{\text{avg},0}$, $B = \kappa' \sin 2\theta_0(\gamma''_0 - \gamma_0)/\gamma_0$, $C = (\gamma''_0 - \gamma_0)/\gamma_0$, and $D = -\gamma_0/\gamma_{\text{avg},0}$. Thus, for the amplitude variables $\{\chi, I\}$ the dependency on detuning occurs implicitly via $\gamma_0$ and $\gamma_{\text{avg},0}$, and explicitly through $\sin 2\theta_0$, whereas for the phase variables $\{\theta, \phi\}$ there is an additional explicit dependency owing to the $p$ and $q$ terms. Note also that the factors $A, B, C$, and $D$ are implicitly dependent on intensity via the unsaturated quantities $\gamma''_0$ and $\gamma''_{\text{avg},0}$, indicating that the excess noise will depend on how far above threshold the system is pumped.

Taking the Fourier transform and applying the Wiener-Khinchine theorem yields the noise power spectra

$$\langle |\Delta \theta(\omega)|^2 \rangle = \frac{1}{\omega^2 + \gamma_{\text{avg},0}^2} \left[ \mathcal{D}_\theta + p^2 \langle |\Delta \chi(\omega)|^2 \rangle \right], \quad (22a)$$
$$\langle |\Delta \phi(\omega)|^2 \rangle = \frac{1}{\omega^2 + \gamma_{\text{avg},0}^2} \left[ \mathcal{D}_\phi + q^2 \langle |\Delta \chi(\omega)|^2 \rangle \right], \quad (22b)$$
$$\langle |\Delta \chi(\omega)|^2 \rangle = \frac{(D^2 + \omega^2) \mathcal{D}_\chi + B^2 \mathcal{D}_I}{(AD - BC - \omega^2)^2 + (A + D)^2 \omega^2}, \quad (22c)$$
$$\langle |\Delta I(\omega)|^2 \rangle = \frac{(A^2 + \omega^2) \mathcal{D}_\chi + C^2 \mathcal{D}_I}{(AD - BC - \omega^2)^2 + (A + D)^2 \omega^2}. \quad (22d)$$

Note that (1) due to the mutual coupling between $\Delta \chi$ and $\Delta I$, $f_I$ projects onto $\Delta \chi$ and $f_\chi$ projects onto $\Delta I$, (2) these noise sources project onto the phase variables only when $\delta \neq 0$, and (3) there is a one-way coupling between $\Delta \theta$ and $\phi$, so $f_\phi$ projects onto $\phi$ but $f_\phi$ does not project onto $\Delta \theta$. As we will see, the one-way coupling between the phase variables leads to only a small departure from the quasilinear Petermann result, whereas the mutual coupling of the amplitude variables leads to a much larger deviation.

The excess-noise factors are then found by taking the ratio of the noise spectrum at an arbitrary coupling to that at zero coupling ($\kappa' \to 0$). As we are primarily interested in the behavior near the EP, in what follows we will set $\delta = 0$ such that all the variables reach steady state and the terms containing $p$ and $q$ vanish. For the phase difference this results in

$$K_\phi(\omega) = \eta_\phi \left[ \frac{\omega^2 + (\gamma_0/2) \mathcal{D}_I}{\omega^2 + \gamma_{\text{avg},0}^2} \right] = \eta_\phi K_\phi, \quad (23)$$

where

$$\eta_\phi = \frac{\mathcal{D}_\phi}{\mathcal{D}_\phi |_{\kappa' = 0}} \quad (24)$$
is an intensity-dependent factor arising from the modified autocorrelation in the coupled system. At \( \omega = 0 \) Eq. (23) reduces to \( K_\theta(0) = (\eta_\theta \Gamma)K \), where \( \Gamma = (\gamma_0/2)^2/\gamma_0^2 \) and \( K = (\gamma_0/2\gamma_{avg,0})^2 \) is the usual Petermann factor (with saturated coefficients). Thus, the factor \( \eta_\theta \Gamma \) modifies the excess noise factor from that predicted by the quasilinear result. Assuming spontaneous emission in only the first resonator \( (k_2^0 = 0) \), we obtain \( \eta_\theta = |I_1|_{k=0}/I_1 \), which asymptotically to its minimum value of \( \eta_\theta = 2 \) at the EP in the limit of large pumping. If, in addition, equal nonsaturable losses are assumed \( (\gamma_u^0 = \gamma_u^2) \) we find that \( \Gamma = 1/4 \) at the EP, regardless of the level of pumping. These deviations from the Petermann result occur because at a particular pumping rate, characterized by \( R_k^0 \), the steady-state coefficients \( (\Gamma) \) and intensities \( (\eta_\theta) \) must be different for the coupled and uncoupled systems. Note that \( \Gamma K \) is exactly what we would expect to find had we properly generalized the Petermann factor [see top of Eq. (10)], to account for the different saturation behaviors, while the additional factor \( \eta_\theta \) arises from the fact that the conventional linewidths of the two systems are different.

For the overall phase, at \( \omega = 0 \), we obtain

\[
\eta_\theta \left[ (\gamma_0/2)^2 - (\gamma_u^2/2) \right].
\]

(25)

The factor in brackets differs from the Petermann result by the factor \( 1 - (2\kappa^2/\gamma_0^2)/2 \), which has a maximum of \( 1/2 \) at the EP (where \( |\kappa'| = |\gamma_0/2| \)), i.e., \( K_\theta(0) = \eta_\theta K/2 \). Thus, for the phase variables \( (\theta, \phi) \) the dependence of the excess noise on laser intensity occurs solely through the factor \( \eta_\theta \). As we have already pointed out, the same is not true for the intensity quantities \( (x, I) \) whose intensity dependence also arises from the factors \( A, B, C, \) and \( D \).

For the amplitude variables, setting \( \kappa' = 0 \) in Eqs. (21c) and (21d), uncouples the equations \( (B = C = 0) \) resulting in the noise spectrum for the higher-gain (first) resonator

\[
(\Delta I(\omega))^2 = \left[ \frac{D_I}{\omega^2 + D^2} \right]_{\kappa = 0},
\]

(26)

where \( D_I_{\kappa = 0} = -\gamma_1 \gamma_0^2 / \gamma_u^2 \). Therefore, the intensity excess noise factor at \( \omega = 0 \) is

\[
K_I(0) = \frac{A^2 \frac{D_I}{D^2} + C^2 \frac{D_I}{D^2}}{(2\kappa^2/\gamma_0^2)^2} \left[ \frac{D^2}{D_I} \right]_{\kappa = 0}.
\]

(27)

Note that because of the coupling, the divergence is now determined by the zero in the determinant rather than by being at the EP. At the EP, Eq. (27) reduces to

\[
K_{I,EP}^2 = \eta_I \left[ \frac{(2\hat{\gamma}_u^2)^2 - (\hat{\gamma}_u - \gamma_0)^2}{2(\hat{\gamma}_u^2) - (\hat{\gamma}_u - \gamma_0)(\hat{\gamma}_u^2 - 2\gamma_0)} \right] \left[ \frac{\gamma_u^2}{\gamma_1^2} \right]^2,
\]

(28)

where \( \eta_I = D_I/(2\kappa^2/\gamma_0^2) \). Importantly, \( K_{I,EP} \) does not necessarily diverge but remains finite for a wide set of \( (\gamma_u^0, \gamma_u^2) \) values. An exception is when the system is pumped at (not above) threshold. In this case \( K_{I,EP} \) diverges because the term in square brackets on the r.h.s. reduces to the Petermann result, and in addition \( \eta_I \) diverges. In the limit of large pumping, on the other hand, \( \eta_I = 1/2 \) at the EP (assuming \( R_k^0 = 0 \)).

To verify the results of the linearization procedure described above, we numerically solved the coupled nonlinear equations as described in Fig. 5, but now with noise injected via Langevin terms added to the real and imaginary parts of Eq. (1) to obtain \( K_\theta \) and \( K_I \). This involves computing \( \Delta \theta = \theta - \theta_0 \) and \( \Delta I = (I/I_0 - 1)/2 \), taking the fast Fourier transform to obtain Eqs. (22a) and (22d), then repeating the procedure and normalizing to the results obtained at \( k' = 0 \). This was repeated at a variety of different couplings and detunings. We assume in these calculations that only the first resonator saturates and that there is no spontaneous emission in the second resonator, i.e., \( R_k^2 = 0 \). Thus, \( \eta_\theta = |I_1|_{k=0}/I_1 \) and \( \eta_I = |I_1|_{k=0}/2I \). In addition, \( K_\theta \) and \( K_I \) were calculated from the same data, i.e., the same noise sources and value of \( R_k^0 \) were used. The system was pumped only slightly above threshold \( (\gamma_u^0/\gamma_0 = 1.02) \) to ensure the validity of the weak-saturation approximation at the EP. In addition, as in the green curve of Fig. 5, we set \( \gamma_u^0 = \gamma_u^2 = k' \) and \( \gamma_u^u = 0 \), which allows convenient analytic determination of the intensity \( I_0 \).

In Fig. 6 \( K_\theta \) is plotted against frequency, coupling, and detuning. The detuning is constant \( (\delta = 0) \) in Figs. (6a)–(6c), whereas the coupling is held constant \( (k' = 0.999\kappa_{EP}) \) in Fig. 6(d). The linearized model (solid curves) matches the numerical computation in each of the individual figures. In Fig. 6(a) noise power spectra are plotted for three different coupling values, from which the curves of \( K_\theta \) versus frequency are constructed in Fig. 6(b). Each spectrum represents an average of 30 individual spectra. Note that the phase noise in Fig. 6(a) is colored, being dominated by white noise at low frequencies and random walk at high frequencies. The transition between these regimes occurs at \( \omega = |\gamma_{avg,0}| \), which redshifts as the coupling increases, approaching \( \omega = 0 \) at the EP. Consequently, for the top curve \( (k' = 0.999\kappa_{EP}) \) the transition frequency is too low to observe, as it falls below the smallest frequency, \( \omega_{\alpha u} \), in the spectrum, determined by the duration of our numerical simulation. Note also that in Fig. 6(b) \( K_\theta \) diverges in the limit \( \omega \to 0 \) as the EP is approached but otherwise remains finite. In Figs. (6c) and (6d) \( K_I \) is plotted versus coupling and detuning, respectively, at \( \omega_{\alpha u} \). The dashed indigo curve in Fig. 6(c) is a plot of \( K_\theta \), whereas the green dotted curve is the quasilinear theory, \( K \). The data exceed \( K_\theta \) by the factor \( \eta_\theta \) and also exceed \( K \) even when \( k' = 0.999\kappa_{EP} \), because the system is far below the strong pumping limit. But even in this weak pumping case, for the particular case of \( k' = k_{EP} \), \( K \) diverges and thus exceeds \( K_\theta \) (which, again, remains finite even at the EP because of the nonzero frequency \( \omega_{\alpha u} \)). In Fig. 6(d) the linearized model matches the data at small \( \delta \), but at higher detunings the threshold drops and the intensity grows sufficiently high that the weak-saturation approximation \( (\beta I, \ll 1) \) is no longer valid. Again, the green dotted curve shows the quasilinear theory underestimates the data owing to the weak pumping and subexceptional coupling \( (k' = 0.999\kappa_{EP}) \).

Figure 7 shows the same sort of plots for \( K_I \). The parameters are the same as in Fig. 6, except that in Fig. 7(c) an additional set of data (blue (bottom) curve and crosses) is included to demonstrate the effect of pumping farther above threshold \( (\gamma_u^0/\gamma_0 = 1.25) \), same pumping level as green curve in Fig. 5). One key difference from the data in Fig. 6 is that \( K_I \) does not diverge at the EP. Thus, in Figs. 6(c) and 6(d) the zero-frequency value of \( K_I \) can be plotted. Moreover, in Fig. 7(c) the linearized model matches the data only near the
whereas the dotted green curve is the Petermann prediction, to frequencies along the horizontal axes in (a) and (b) are normalized spectra are shown for three values of $\delta$ around the steady state (solid curves). In (a)–(c) the detuning is nonlinear coupled-mode equations including Langevin noise terms present in the spectrum in (b). The dashed indigo curve is observable if not for the enhancement near the EP as shown in Fig. 6(a).

This is because the intensity $I_0$ grows as the coupling decreases to the point that the weak-saturation approximation is no longer valid. This is underscored by the results at stronger pumping where the intensity is higher and the agreement is even worse. Note that in both cases $K_i$ remains finite even at the EP and is lower at stronger pumping in accordance with Eq. (28). In addition, the coloring of the intensity excess noise is much different than in Fig. 6. A resonance peak appears in the spectrum owing to the zero in the denominator of Eqs. 22(c) and 22(d). The peak becomes stronger, moves to higher frequencies, and broadens as the pumping increases, characteristic of a relaxation oscillation. In this case, the oscillation is induced by the quantum noise and would not be observable if not for the enhancement near the EP as shown in Fig. 6(a).

In Fig. 7(d) the effect of detuning is shown. A large peak occurs that is not predicted by the linearized model. This is again due to the breakdown of the weak-saturation approximation as the detuning increases. In particular, the mutual coupling in $K_i$ requires lower intensities to satisfy the approximation than is the case for $K_0$. The quasilinear model is also shown (dashed curve). The two models cross, with the linear model overestimating the noise at small detunings and underestimating it at larger detunings. Increasing the unsaturated gain $-\gamma_0^+$ results in higher intensities, $I_0$, which reduces the value of $K_i^{EP}$ (at $\delta = 0$) and moves the crossing point to higher detunings. Hence, there is a region near the EP where the intensity excess noise is lower than expected from
the quasilinear theory \((K_t < K)\) over a bandwidth and by an amount that increases with increased pumping.

In summary, in conservatively coupled systems both phase and intensity excess noise factors can be decreased through increased pumping via the factor \(\eta\) and by the coupling of the noise fluctuations, which has a greater effect on \(K_I\). At the EP \(K_I\) remains finite even at \(\omega = 0\), decreasing with higher steady-state intensities, while \(K_\phi\) and \(K_0\) still diverge at \(\omega = 0\) but are multiplied by factors of \(\eta_0 / 2\) and \(\eta_0 \Gamma\), respectively. In the strong pumping limit \(\eta_0 = 2\) such that \(K_\phi = K\) and \(K_0 = 2K_\omega = K/2\) (assuming equal nonsaturable losses). This reduction of the excess noise with pumping in shown in Fig. 8, where \(K_\phi\) and \(K_I\) are plotted near the EP versus the pumping level relative to threshold. For small pumping levels the excess noise is higher than the quasilinear prediction (which does not change with pumping) because \(\eta > 1\), but as the pumping increases \(K_I\) falls below unity whereas \(K_\phi\) approaches \(2K_\omega\). Note that \(K_\omega\) falls farther below the quasilinear result than the factor \(\Gamma\) would predict, i.e., \(K_\omega < \Gamma K\), due to the nonzero frequency \(\omega_\omega\). In both cases the data are better represented by the linearized nonlinear model and are reduced below the quasilinear prediction. Our use of saturated coefficients in Eqs. (15)–(19), therefore, appears to be a worst-case scenario. At the small detunings of interest for gyroscopes, the precision can be even higher than predicted by the quasilinear analysis.

These results for conservative coupling are complementary to the results found previously for maximally dissipative coupling that the phase excess noise can be reduced to unity in the limit of strong pumping, while the intensity noise is unchanged from the Petermann result \([59]\). In contrast, here the intensity noise is significantly reduced while the phase noise is less affected. In both cases, the deviation from the Petermann result at strong pumping occurs because fluctuations in the orthogonal variables are coupled. In the case of dissipative coupling the phase \((\phi, \Delta \theta)\) and amplitude \((\Delta \chi, \Delta I)\) variables are coupled, i.e., \(\Delta \chi\) is coupled to \(\phi\) and \(\Delta \theta\) is coupled to \(\Delta I\). The reduced phase excess noise comes about as a result of the coupling with the amplitude fluctuations, which are suppressed due to gain saturation, especially far above threshold. The same thing happens in conservatively coupled systems, except in this case there is greatly reduced amplitude to phase coupling \([\Delta \phi\) is coupled to \(\phi\) and \(\Delta \chi\) is coupled to \(\Delta I\) at \(\delta = 0\); see Eqs. (21)], so the noise suppression is isolated to the intensity excess noise. Essentially, the saturation acts as a negative feedback on the amplitude fluctuations and this can also affect the phase excess noise in situations where there is amplitude to phase coupling. The decoupling of the phase and amplitude noise components in conservatively coupled systems also leads to a sinusoidal temporal response (instead of the anharmonic response that characterizes dissipative coupling) and elimination of harmonics from the beat spectrum (subsequent to its recovery as described in Sec. VIII). Furthermore, whereas the one-way coupling of \(\phi\) to \(\Delta \theta\) leads to only a small change from the Petermann result, the mutual coupling of the amplitude variables leads to a dramatic reduction in the intensity excess noise. This mutual coupling does not occur for dissipative coupling \([59]\) and explains why the intensity excess noise factor can fall well below unity under strong pumping.

**VII. MEASUREMENT PRECISION FOR COLORED QUANTUM NOISE**

The metric \(S/K^{1/2}\), established in Sec. III for the measurement precision, relies on the assumption that the frequency noise in both the uncoupled and coupled systems is white. However, we observed in the previous section that the excess quantum noise is colored. The coloring of the noise, as shown in Fig. 9, thus complicates the determination of the precision. For laser gyroscopes the relevant excess noise factor is for the relative phase, i.e., \(K_\phi\). Note that when \(p = 0 = \delta\),
Eq. (22a) describes Gauss-Markov noise with a characteristic decay rate given by $|\gamma_{\text{avg},0}|$. There are three limiting regions identified in the figure. In region I the phase noise in both the coupled and uncoupled systems is white because $\omega^2 \ll \gamma_{\text{avg},0}^2$ (which also ensures that $\omega^2 \ll \gamma_{\text{avg},0}^2(\kappa' - \omega)$). In this limit the single-sided noise power spectral density (PSD), determined from Eq. (22a), reduces to $S_n = \mathcal{D}_0/\omega$. Converting to a frequency noise PSD we have $S_n = \omega^2 S_0 = \mathcal{D}_0(\omega/|\gamma_{\text{avg},0}|)^2$, corresponding to an Allan variance $\sigma_n = S_0/(2\tau)$, where $\tau$ is the cutoff frequency of the low-pass filter (the highest possible measurement rate). Assuming $f_h = \tau$ is the same for the two systems, the relative error for a frequency measurement in region II is then given by $\epsilon = \sigma_n/|\gamma_{\text{avg},0}| = K_{\theta,0}^{1/2} = (\eta_0 K_\theta)^{1/2}$ and we recover our original metric for the enhancement in precision $S/\epsilon = S/K_{\theta,0}^{1/2}$.

In region III we are in the opposite limit where $\omega^2 \gg \gamma_{\text{avg},0}^2$, which also ensures that $\omega^2 \gg \gamma_{\text{avg},0}^2(\kappa' - \omega)$, and the phase noise is dominated by random walk (equivalent to white frequency noise) in both systems. In this case $S_n = \mathcal{D}_0/\omega^2$ and $S_n = \omega^2 S_0 = \mathcal{D}_0$, corresponding to $\sigma_n = S_0/(2\tau)$, where $\tau = 1/\omega$ is the measurement time. For white frequency noise the linewidth can be obtained analytically to be $\pi S_0$. Thus, in this region we can explicitly associate the increased error with an increase in the laser linewidth. The measurement times cancel leaving $\epsilon = \eta_0^{1/2} = K_{\theta,0}^{1/2}$ since in this limit $K_\theta$ is unity. In region II, on the other hand, random walk phase noise dominates in the coupled system ($\omega^2 \gg \gamma_{\text{avg},0}^2$), but white phase noise dominates in the uncoupled system ($\omega^2 \gg \gamma_{\text{avg},0}^2(\kappa' - \omega)$). In this limit the times and cutoff frequencies do not cancel so $\epsilon$ is no longer simply the ratio of the square root of the PSDs for the two systems. Instead, we have $\epsilon = (\mathcal{D}_0/\omega)(3f_h\mathcal{D}_0\omega^2/\gamma_{\text{avg},0}^2)^{1/2}$, i.e., the enhancement becomes frequency dependent. In summary, we have

$$
\epsilon = \begin{cases} 
K_{\theta,0}^{1/2} = (\eta_0 K_\theta)^{1/2} & \text{Region I} \\
\left(\frac{\gamma_{\text{avg},0}^2(\kappa' = \omega)\Delta/\gamma_0}{3 \omega_0} \right)^{1/2} & \text{Region II} \\
K_{\theta,0}^{1/2} = \eta_0^{1/2} & \text{Region III}
\end{cases}. 
$$

(29)

where $\omega_0 = 2\pi f_h$.

Note, however, that although $\epsilon$ diverges at the EP ($\delta = 0, \kappa' = \kappa'_{\text{EP}}$), the decay rate simultaneously drops to $\gamma_{\text{avg},0} = 0$, such that region I becomes infinitely small at $\omega = 0$. Thus, near the EP, the predominant mode of operation at low frequencies will be in region II because measurement frequency cannot be zero. In addition, according to the middle equation above, the relative error decreases as the frequency increases, resulting in larger enhancements in precision at higher values of $\omega$. If we set the measurement rate to the maximum, i.e., $\omega = \omega_0$, we find in region II that

$$
\epsilon = (\eta_0 K_\theta)^{1/2}(\pi/3)^{1/2} \approx K_{\theta,0}^{1/2},
$$

(30)

where we have used the fact that $K_\omega = (\gamma_0/2\kappa' = \omega)\omega^2$ in region II. Thus, we find that our original metric $S/K_{\theta,0}^{1/2}$ provides a good estimate for the enhancement in precision for all three regions.

In Fig. 10 we plot the precision $\epsilon = S/\epsilon$ as obtained from the top (solid orange curves) and middle (dashed blue curves) equations of Eq. (29) versus the detuning. The region of validity for the solid curve is region I (shaded green), while that for the dashed curve is region II (shaded red). The top two figures are slightly subexceptional ($\kappa'/\kappa'_{\text{EP}} = 0.9999$), while the bottom figures are at $\kappa'/\kappa'_{\text{EP}} = 1$. In addition, higher (lower) frequencies are shown on the right (left) to demonstrate the effect of increasing the measurement rate. The frequencies are set to $\omega/|\gamma_{\text{avg},0}|(\kappa' = 13.2 \times 10^{-3}/0.7$ (left) and $4.4 \times 10^{-3}/0.7$ (right), while the couplings are $\kappa'/\kappa'_{\text{EP}} = 0.9999$ (top) and $\kappa'/\kappa'_{\text{EP}} = 1$ (bottom). As in Fig. 6, $\gamma_{\text{avg}}^2 = \kappa_0^2 = \kappa_0^2 = 0$. The dash-dotted black curves represent the enhancement with respect to an ideal gyro, i.e., $\epsilon_{\text{gyro}} = S/(K_{\theta,\text{gyro}})^{1/2}$.

In Fig. 10(a) the frequency is sufficiently low that the system is in region I over the full range of detunings shown (the normalized frequency given above is small compared to the normalized decay rate, $|\gamma_{\text{avg},0}|/|\gamma_{\text{avg},0}|(\kappa' = 2 \times 10^{-3}/0.7$). Note that the while the quasilinear theory (dotted green curve) predicts an enhancement in precision for certain detunings, the solid curve shows that the precision is less than unity ($\epsilon < 1$) over most of the detuning range except for a small region around $\delta = 0$ where the enhancement is only slightly greater than unity. On the other hand, in Fig. 10(b) we have $\epsilon > 1$ in region II, but $\epsilon < 1$ in region I. The enhancement occurs because the frequency is nonzero, such that a crossing into
region II is obtained at sufficiently low detunings. The same crossing does not occur in Fig. 10(a) owing to the subexceptional coupling and the low measurement frequency. However, in Fig. 10(c) the frequency is increased and again a crossing is observed into region II with a corresponding enhancement in precision. The effect of increasing the measurement frequency can also be seen in Fig. 10(d) where a large increase in the enhancement and bandwidth of region II is observed in comparison with Fig. 10(b). In addition, the enhancements in the figures on the right are larger than those predicted by the quasilinear prediction at small detuning.

Up to this point we have not allowed the second resonator to saturate (we set \( R_2^0 = 0, \quad \gamma_2^0 = 0 \)) in our calculations of the relative quantities \( K_\theta \) and \( \zeta \). Thus, the uncoupled \((\kappa' \to 0)\) system we have been using for comparison, for example, of one direction that is lasing and a second counterpropagating direction that is simply a passive cavity (a necessity for PT symmetry in the coupled system). Such a system will have much lower phase noise than two uncoupled counterpropagating lasers (an ideal laser gyroscope with no lock-in), each of which can saturate. The orange curves in Fig. 10 thus represent a lower bound on \( \zeta \) (and an upper bound on \( K_\theta \)). This is apparent from Eq. (23) because for the ideal gyro \( R_2^0 = R_2^{\text{sp}} \), \( \gamma_2^0 = \gamma_2^{\text{sp}} \), and \( \gamma_1,0|_{\kappa=0} = \gamma_0|_{\kappa=0} = 0 \), such that \( \eta_\theta = \left| \eta_0 \right| \left/ \left( \gamma_2^{\text{sp}}/0 \right) \right. \), which diverges in the limit of weak pumping and asymptotes to \( \eta_\theta = 1 \) at the EP in the strong pumping limit. In addition, \( K_\omega = 1 \) (since \( \gamma_\omega,0 = 0 \) at the EP). Therefore, the excess noise factor, calculated with respect to the ideal gyro, becomes \( K_{\theta, \text{gyro}} = 1 \) and \( \zeta_{\text{gyro}} = S/(K_{\theta, \text{gyro}})^{1/2} \to S \) in this limit, i.e., the enhancement in precision approaches the scale factor enhancement.

The dash-dotted black curves in Fig. 10 are plots of \( \zeta_{\text{gyro}} \). For the bottom two graphs \( K_{\theta, \text{gyro}} = 1 \), so these curves are identical to plots of \( S \). For \( \kappa' < \kappa_{\text{EP}} \), on the other hand, \( K_{\omega} \to 0 \) as \( \omega \to 0 \) (since \( \gamma_\omega,0 \neq 0 \)), i.e., the excess noise factor can be even lower than for \( \kappa' = \kappa_{\text{EP}} \), resulting in \( \zeta_{\text{gyro}} > S \). Thus, in Fig. 10(a) the dash-dotted curve is higher than \( S \). Even so, the value of \( \zeta_{\text{gyro}} \) in such cases is never larger than it is at the EP (where the scale factor is much larger). In the opposite limit, i.e., for sufficiently high frequencies, Eq. (23) yields \( K_{\omega} \to 1 \). Thus, in Fig. 10(b) the dash-dotted curve is, again, identical to \( S \). Note that this result for the high frequency limit holds regardless of the system used for comparison, i.e., it applies to the orange and blue curves as well. Thus, these curves converge to the dash-dotted curve as the frequency increases (they are closer to the dash-dotted curve for the two graphs on the right in Fig. 10). We caution that the beat frequency for the ideal gyro is only in steady state when \( \delta = 0 \) [cf. Eq. (23a) and [58]]. Thus, the results for \( \zeta_{\text{gyro}} \) are only strictly valid at \( \delta = 0 \), not over the full range of detunings shown in the figure. Nevertheless, the dash-dotted curves represent upper bounds on the enhancement. Finally, we note from Eq. (23) that, when making the comparison with respect to the ideal gyroscopic, \( K_\omega = 1 \) at the EP even when both resonators saturate in the coupled system and the saturation is balanced (as in the blue dashed curve of Fig. 5). Thus, in contradiction with the quasilinear prediction of Eq. (18), the enhancement in \( \zeta_{\text{gyro}} \) persists even without a saturation imbalance.

In summary, the excess noise at low frequencies occurs because the coloring of the noise is described by different characteristic decay rates for the coupled and uncoupled systems; cf. Eq. (23) and Fig. 9. At sufficiently high measurement frequencies, however, the phase noise PSDs of the two systems approach one another, allowing an enhancement in \( \zeta \) beyond the Petermann limit that ultimately exceeds the quasi-linear prediction as well. When we calculated the precision relative to the ideal gyroscope \( \zeta_{\text{gyro}} \), even larger enhancements were obtained over a broader range of frequencies (with higher enhancements generally occurring at lower frequencies) because in this case the decay rates are much closer together (they are equal at the EP). While this involves changing the unsaturated gain in one of the resonators (in addition to the coupling), it shows that the enhancement in precision for an EP system in comparison with a diabolic point sensor can be even greater than expected from the usual excess noise factor \( K_\theta \).

VIII. RECOVERING THE BEAT NOTE

While the analyses above illustrate the promise of conservative coupling, there is an important caveat: the beat frequency is zero in the regime that we are able to address with the linearization procedure, i.e., for \( |\kappa' \sin \theta_0| < |\gamma_0/2| \) (see Appendix B). As we have pointed out previously [46] this single-lasing-eigenmode regime, which corresponds with the occurrence of LWG, is actually quite large, excluding only the case of exact PT symmetry where \( \delta = 0 \) and \( |\kappa'| \geq |\gamma_0/2| \). To understand why the beat frequency disappears, first note that it is given by \( \theta \) (just as it is for maximally dissipative coupling). In Appendix B we show that the phase difference must be stationary, i.e., \( \theta = 0 \), whenever the intensity is in steady state. Another way to understand this is that for any nonzero detuning, only one mode can lase with the other remaining below threshold. This is similar to the case of maximally dissipative coupling where one finds that \( \theta = 0 \) within the deadband. As a result, the scale factor, and thus precision, are both zero.

There is an important distinction, however, that allows the beat frequency to be recovered in the case of conservative coupling, but not in the case of maximally dissipative coupling. Although the relative frequency shift between the modes \( \omega_+ - \omega_- \) is not observable (because only one mode lases), for conservative coupling there is still an absolute frequency shift for the mode that remains above threshold [there is no corresponding shift within the deadband because gain saturation ensures that \( \gamma = 0 \); see Eq. (7) bottom]. Therefore, we can recover the beat frequency simply by interfering the output with a reference frequency. There are essentially two ways to accomplish this: (1) by beating with an auxiliary mode such as an additional longitudinal (see Fig. 11), transverse, or polarization mode [32] in the same laser or in a separate laser or (2) by increasing the pumping to the extent that lasing can occur at both \( \omega_+ \) and \( \omega_- \) simultaneously, i.e., the “two lasing eigenmodes” case [36].

Figure 11(a) elucidates the problem for the single-lasing-eigenmode case: the beat signal is formed by mixing two fields, \( e_{1L} \) and \( e_{2L} \), that copropagate inside the resonators with the same frequency, thus \( \theta = 0 \). The output occurs either toward the left or right, but not both, and is arbitrarily chosen.
to be to the left in the figure. Similarly, the frequency is either \( \omega_+ \) or \( \omega_- \), but not both, and is chosen to be \( \omega_+ \). The same situation occurs in the single resonator shown on the right because when the system is unfolded it is apparent that the rightward-going wave for the single resonator is the same as \( e_{2L} \) for the coupled resonator. Note the single resonator case is idealized because in practice a polarization difference is usually necessary to obtain the required loss difference.

To recover the beat note for systems with inhomogeneous gain, as the pumping increases it is possible that two eigenmodes lase. Thus, both methods (1) and (2) are possible. On the other hand, when two lasing eigenmodes are not obtainable due to gain competition, insufficient pumping, or because the gain is homogeneous, the only possibility is to use method (1). Moreover, for homogeneous gain the auxiliary mode must come from a second laser. Figure 11(b) shows a particular manifestation of method (1) that could be used for such a system, with \( \omega_+ \) and \( \omega_- \) coming from two distinct conservatively coupled systems, each operating in the single-lasing-eigenmode regime.

It is apparent, however, that homogeneously broadened single-lasing-eigenmode systems are not as interesting because they cannot achieve common mode. Yet our theoretical approach is only valid in the single-lasing-eigenmode regime, which applies for homogeneous or weakly pumped inhomogeneous systems. Indeed, it is important to point out that the solution of the stochastic nonlinear problem for the case of two lasing eigenmodes is very difficult near an EP and has not been solved for the case of conservative coupling. Nevertheless, we might gain some insight into the problem by a closer examination of the simpler situation shown in Fig. 11(b). We assume there is no classical noise that would cause the phase of one laser to vary with respect to the other and that the coupling between the two resonators is purely conservative. In addition, we assume the detunings of the two lasers are equal in magnitude and opposite in sign as a result of a rotation. Consequently, the two outputs are at opposite eigenfrequencies. The phase difference between the resonators for the leftward-going output \( e_{1L} = \mathcal{E}_1 \exp(i\theta_{1L}) \) is denoted by \( 2\theta_1 = \phi_{1L} - \phi_{2L} \). Similarly, \( 2\theta_2 = \phi_{1R} - \phi_{2R} \) for the rightward-going output \( e_{1R} = \mathcal{E}_2 \exp(i\phi_{1R}) \). Each is in steady state such that there is no beat frequency \( \theta_1 = \theta_2 = 0 \) for either laser output by itself. On the other hand, the phase difference between the two lasers is \( 2\theta_1 = \phi_{1L} - \phi_{1R} \), with a beat frequency given by

\[
\dot{\theta}_1 = \delta/2 + (\kappa/2)[1 + \sin 2\chi] \cos^{-1} 2\chi \cos 2\theta + f_{01}, \tag{31}
\]

where \( \theta = \theta_1 \). Equation (31) relates the beat frequency to the variables describing just one of the two (nearly) identical lasers. We have verified that this equation reproduces the beat frequencies shown in the inset of Fig. 5(b). Note, however, that the noise in \( \theta \) and \( \chi \) will now be projected onto \( \theta_1 \), and that the cross correlations will no longer vanish, i.e., \( \langle f_{1L}(t) f_{1L}(t') \rangle \neq 0, \langle f_{1L}(t) f_{1R}(t') \rangle \neq 0 \), which can increase the excess-noise factor above that predicted in Sec. VI [60].

It is then worth considering to what extent the case of two lasing eigenmodes is represented by this simple superposition, which assumes no coupling, linear or nonlinear, between the two directions. In some situations, e.g., large detunings and no spatial overlap, the two lasing eigenmodes may hardly interact. Consider the case of a fast light gyroscope, for example, which uses two isotopes and a large bias to obtain bidirectional operation with no mode competition [28]. In this case, the superposition is valid. The two eigenmodes are uncoupled and may therefore be considered to come from two conservatively coupled single-mode lasers. For small detunings, on the other hand, the modes will compete for gain, which could limit Petermann broadening (if both still lase). Thus, the simple superposition of the two single mode systems could represent a worst-case scenario as it does not take into account the cross-saturation between the two modes. We should be careful, however, not to read too much into the above analysis, as the case of two lasing eigenmodes is still unsolved for conservative coupling.
Consider another example, illustrated in Fig. 12, where the beat note is recovered by taking advantage of the presence of an adjacent longitudinal mode [method (1)]. In this experiment we employed a He-Ne laser tube with one flat window so that different output couplers could be selected. The length of the laser cavity was set sufficiently short (500.3 MHz free spectral range (FSR)) to support only two longitudinal modes [Fig. 12(b)]. We coupled this to a second passive cavity that included a piezoelectric transducer (PZT) to change its length [Fig. 12(a)]. The coupling was sufficiently weak that splitting of the laser mode never occurred ($|\kappa| < |\gamma_0/2|$ when $\alpha = 0$, i.e., subexceptional regime). A variable absorber was placed in the second cavity to vary the loss and approach the EP (as well as to prevent feedback and chaos). We recorded the beat frequency between the longitudinal modes on a waterfall RF spectrum analyzer as the passive cavity modes were scanned across the laser modes [Fig. 12(b)], causing the laser FSR and beat frequency to oscillate [Fig. 12(c)]. Each cycle of the oscillation corresponds to one FSR of the passive cavity (1.5 GHz). The oscillations increased as the absorption in the passive cavity decreased and its modes deepened (the passive cavity was undercoupled), demonstrating the increase in $\Delta S$ as the EP was approached. At some point, however, the laser mode resonant with the passive cavity fell below threshold (see the dropouts in Fig. 12(c) when $\alpha = 0.2$). A lower limit of $S = 1.0008$ can be established by dividing the roughly 600 kHz deviation obtained at $\alpha = 0.2$ by half the passive-cavity FSR. Higher gain would allow us to get closer to the EP and achieve larger values of $S$, nevertheless this simple experiment demonstrates the scale-factor enhancement in the LWG (single lasing eigenmode) regime via recovery of the beat note. In this case the auxiliary lasing mode is far detuned from the coupled lasing mode. Still, mode competition cannot be entirely ignored because the standing wave geometry leads to some degree of spatial mode overlap. Therefore, while added quantum noise certainly enters the problem via the interference with the auxiliary mode, the situation is more complex than a simple superposition of the sort described above. More practically, in this experiment classical noise is exacerbated because of the lack of common mode (the laser and passive cavities do not share a common path). In fact, common mode is generally difficult to obtain for conservative coupling but can be approximated under certain conditions for the two-lasing-eigenmode case [61].

**IX. COMPARISON WITH PREVIOUS RESULTS**

In this section we review some previous experimental results that allow the relationship between $S$ and $\Delta$ to be determined. In [41] the excess-noise factor $K$ was measured in a quantum-noise-limited laser containing phase and loss anisotropy as the EP was approached. This EP arises from maximally dissipative coupling and therefore corresponds to a lock-in edge. The loss anisotropy $\alpha$ was varied while the phase anisotropy (retardance) $\phi$ was held constant, verifying that the divergence of $K$ follows Eq. (3) in [41]. If in the same system $\phi$ were instead varied, while $\alpha$ was held constant, one could measure $S$. Lacking experimental data for this situation, we nonetheless have the functional form of the beat frequency [Eq. (1) in [41]] and can simply calculate $S$ by differentiating with respect to $\phi$ and normalizing to the case where $\alpha = 1$. In so doing we find the lock-in-edge EP at $\phi = \sin^{-1}[(1 - \alpha^2)/(1 + \alpha^2)]$, and that $|S| = K^{1/2}$ for all $|\phi| > |\phi_0|$, i.e., outside the lock-in region [corresponding to the green dashed curve in Fig. 3(b)]. More recently, in [54] both $S$ and $K$ were measured outside the deadband of a Brillouin RLG, confirming the $|S| = K^{1/2}$ relationship in another system with maximally dissipative coupling. These results are understandable: as we have pointed out there can be no enhancement in precision for maximally dissipative coupling outside the deadband because $\gamma = 0$, and inside the deadband there is no beat note that can be recovered. Indeed, the very reason the linear theory has been shown to work so well in the cases analyzed thus far is because those cases involved dissipative coupling.

For the case of conservative coupling in lasers, the divergence of $S$ near the EP has been experimentally demonstrated [26,28,29,36], but simultaneous measurements of the linewidth have yet to be reported. In [36], for example, an elegant non-Hermitian He-Ne ring laser gyroscope was constructed by creating a nonreciprocal loss difference between the two counterpropagating directions such that the system operates with two lasing eigenmodes. As expected, this led to an increase in $S$ and decreased dead band. Common mode is largely preserved because a single ring is used, although the polarizations of the two directions are different. It is not clear, however, whether a saturation imbalance can be obtained in such single resonator geometries. In addition, the two-lasing-eigenmode case is still an unsolved problem. In contrast, fast-light gyroscopes [26,28,29] possess an intrinsic saturation imbalance between the laser cavity and dispersive medium. For the dual isotope gyro [28] the two lasing eigenmodes can be represented by two conservative single-lasing-eigenmode systems (that share the same path) since there is no mode competition, as in Eq. (31). However, the response is not linear, which should result in some loss of common mode [61]. Thus, in the absence of linewidth measurements and lacking the solution to the two-lasing-eigenmode problem, it is not a priori obvious whether either sort of experiment can lead to enhanced precision.

In passive systems, on the other hand, there are several studies [27,31] that report simultaneous measurement of the scale factor and linewidth in conservatively coupled systems. However, the extent to which our findings should apply to subthreshold systems is not entirely clear. It has been noted, for example, that excess noise relies on mode selection, i.e., amplification of spontaneously emitted photons, and does not apply to spontaneous processes far below threshold [62]. On the other hand, significant linewidth enhancements have been observed in passive-cavity systems [27,32]. In these systems the uncertainty $\sigma$ depends on the cavity linewidth (proportionally as opposed to the square-root dependence on the Schawlow-Townes linewidth in lasers), the signal-to-noise at the detector, and on the shape of the resonance [25]. Each of these factors counteracts the increase in $S$ as the singularity is approached, limiting the enhancement in precision, similar to the role of $K$ in lasers. If the enhancement in uncertainty is defined as $\epsilon = \sigma/\sigma_0$, where $\sigma_0$ is the uncertainty of the empty (or uncoupled) cavity, then the enhancement in precision is $|S|/\epsilon$. It is not clear, however, whether in the quantum limit
\( \epsilon \) and \( K^{1/2} \) diverge equivalently or whether \( |S|/\epsilon \) can exceed unity. It has been shown that passive systems can be described as quasi-PT-symmetric through a simple decomposition of the Hamiltonian into PT-symmetric and lossy parts [12,63]. On the other hand, it has been pointed out that the frequencies of the spectral extrema in subthreshold cavities do not generally coincide with the eigenvalue frequencies \( \omega_{\pm} \) because the presence of the input can strongly influence the resulting spectrum, such that the singularity (which is due to spectral splitting) does not occur at the EP [46]. As a result, not even \( S \) diverges at the same rate as it does in lasing systems.

In [31] the frequency shift and linewidth difference were measured in a passive microcavity perturbed by nanoscale scatterers to approach the EP. Although the uncertainty was not explicitly determined, Langevin [64] has carefully analyzed this result and shown that the precision in fact decreased as the EP is approached, such that \( |S|/\epsilon \) was always less than unity. In [27] \( S \) and \( \epsilon \) were explicitly measured in a passive cavity due to the presence of a fast-light medium as the critical anomalous dispersion was approached. This experiment also found \( |S|/\epsilon < 1 \). Neither of these experiments was performed near the quantum limit, however. Nor did they involve amplification. Therefore, they do not resolve whether an EP-related enhancement in precision is possible in either passive or near-threshold CR systems.

Note that our semiclassical Langevin approach can be extended to the treatment of subthreshold systems simply by adding an input field and modifying the detection scheme. Several recent studies, in fact, have taken quantum Langevin approaches to this problem, finding lower bounds for the error in the estimation of the perturbation (detuning in our case) by treating these subthreshold CR systems as linear Markovian open quantum systems [65–67]. However, these studies were limited to linear matrices. In [67] the Cramér-Rao bound was found to be significantly lower at the EP when operating close to the laser threshold; however, it has been pointed out that the assumption of linearity could be problematic in this regime [66]. In [65,66] no advantage was found from operating near an EP. These studies did not examine the near-threshold regime but appear to rule out purely passive systems with lower levels of amplification. Some other recent studies employ quantum operator approaches that do not require gain saturation in non-Hermitian systems, including ab initio master equations that account for gain saturation explicitly via quantum jumps, rather than phenomenologically [47,68,69]. For example, in [68] the effects of gain saturation within Scully-Lamb laser theory (in the semiclassical limit) were shown to explain the nonreciprocity of light observed in [70]. And in [71] the effects of gain saturation on the non-classical properties of light in gain-loss systems were studied (though based on the phenomenological approach).

**X. SUMMARY AND CONCLUSIONS**

Our results explain why increased measurement precision by the use of EPs is not straightforward to demonstrate. In the linear regime, EPs are rotationally invariant and do not boost precision, regardless of the type of EP. Indeed, the enhancement in precision is never greater than unity for any set of parameters. Instead, in the vicinity of an EP a hole of reduced precision opens up where the precision drops precipitously to zero within regions of exact anti-PT symmetry (deadband) or exact PT symmetry. This behavior is universal, with the hole appearing regardless of the type of EP. Outside of these zero-sensitivity regions the precision approaches its maximum value of \( |S|/K^{1/2} = 1 \) at the EP (the Petermann limit). EPs, therefore, represent discontinuous transitions between these two regions.

To describe systems pumped above threshold we took first a quasilinear approach. We found that the Petermann limit still applies for maximally dissipative EP systems, which explains why experiments in conventional laser gyroscopes have found no increase in precision at the deadband edge EP [35]. On the other hand, for conservatively coupled systems the presence of a saturation imbalance can break the rotational symmetry of EPs, leading to an additional increase in \( S \) and enhancement in precision beyond the Petermann limit. We then took a more intrinsically nonlinear approach by linearizing the coupled equations around their stable stationary solutions, and found that the excess noise factors in phase and especially intensity can be even lower in these conservative CRs than predicted by the quasilinear theory, owing to the coupling between the noise fluctuations and the fact that the threshold conditions are different for the coupled and uncoupled systems (which causes the steady-state gain coefficients and conventional linewidths to be different). We verified these results through numerical solutions of the coupled equations with Langevin noise present. Thus, the coloring of the noise (which in general is described by different characteristic decay rates for the coupled and uncoupled systems) allows the enhancement in precision to exceed the quasilinear prediction (which itself exceeds the Petermann limit), particularly at high measurement frequencies. In addition, we compared the coupled system to an ideal laser gyroscope. In this case the two decay rates are equal at the EP, which leads to a large broadband enhancement that can occur even without a saturation imbalance in the coupled system.

On the other hand, we showed that for our system of equations only one mode lases. The beat note can be recovered by interference with an auxiliary mode, or by pumping into the regime of two lasing eigenmodes. In both cases there are consequences for the quantum and classical noise that depend on the details of the recovery method. More specifically, our prediction of an enhancement in quantum-limited precision coincides with an ideal situation (interference with a separate laser with a much narrower linewidth [60]) that is not common mode. Deviating from this ideal situation leads either to increased quantum noise [see Eq. (31)] or into the two-lasing-eigenmode regime, which is an unsolved problem. Thus, while our results clarify the key ingredients for enhancing the fundamental precision in EP systems (conservative coupling, gain saturation, operation sufficiently close to the EP, and recovery of the beat note with minimum added noise), it is not clear whether practical experiments can be devised that meet all of these concurrent requirements. Moreover, it is not a priori obvious whether all these requirements will apply in the two-lasing-eigenmode case.

In addition, we have not explicitly evaluated the effect of deviations from these ideal conditions such as the effect of small amounts of dissipation or nonreciprocity [65] in the
coup ling, other accompanying nonlinearities, or nonvanishing cross-correlations between noise sources (which depends on the particular beat-note recovery method). Furthermore, the linearization procedure becomes problematic directly at the EP. Note in Eq. (21a) that when $\gamma_{\text{avg},0} = 0$, the characteristic time to return to steady state diverges and the nonlinear terms in the analysis can no longer be ignored, which has implications for the stability of the steady state as well as for the calculation of the noise spectrum. This is also the case for the previous results obtained for the maximally dissipative EP at the conventional gyro deadband edge [59].

More work also needs to be done to understand the role excess noise plays in the bad cavity limit, where the laser linewidth is determined more by the gain bandwidth than by the cavity linewidth and can be substantially reduced as a result [72]. Certainly, the Petermann broadening can never be larger than the gain bandwidth in any laser. The authors have observed a similar clamping of the broadening in passive non-Hermitian cavities [25,32], and while this effect clearly increases the scale factor to linewidth ratio, it is unclear whether it leads to increased precision. Finally, solution of the case of two lasing eigenmodes was demonstrated long ago, it is only recently that measurements of increased scale factor have begun to appear.

In Fig. 10 occurs at small $\delta$, precisely where mode competition will be most egregious. Indeed, mode competition will rule out bidirectional operation in many systems.

An additional benefit of this work may accrue from the equivalency between the critical anomalous dispersion in fast-light systems and EPs in coupled resonators [32,73]. While the increased linewidth in lasers with nonorthogonal eigenmodes was demonstrated long ago, it is only recently that measurements of increased scale factor have begun to appear. These studies often tacitly ignore the change in linewidth. For lasers containing fast-light media this has, at least in part, been due to the lack of theoretical predictions regarding their fundamental linewidth. Characterizing fast-light systems by an excess noise factor may provide an alternative way to estimate their linewidth [74].

ACKNOWLEDGMENTS

D.D.S. and H.C. were supported internally through the Technology Investment Program of the Marshall Space Flight Center (MSFC). E.M. was supported by the NASA MSFC Faculty Fellow Program. S.M.S. was supported by AFOSR Grants No. FA9550-18-1-0401 and No. FA9550-21-C-0003, DSCA Grant No. PO4441028735 and NASA Grant No. 80NSSC21C0172. The authors acknowledge helpful discussions with F. Bretenaker, K. Myneni, J. C. Diels, and L. Horstman.

APPENDIX A: PROOF THAT $S/K^{1/2} \leq 1$ FOR ANY SET OF PARAMETERS

For conservative coupling we know from Eq. (14) that $|S|/K = |\delta/\Omega_{R}|$, where $\Omega_{R} = \text{Re}\sqrt{(|\delta|^2 - i\gamma/2)^2 + (\kappa')^2}$. We can then recast Eq. (14) by rotating the plane defined by the variables $\delta$ and $\gamma/2$ through the angle $\theta = \text{atan}(\kappa'/\kappa)$ shown in Fig. 2,

$$|S| = \frac{\delta_R}{K} = \frac{\delta_R}{\Omega_{R}},$$  \hspace{1cm} (A1)

Now, from Eq. (6) it is straightforward to show that for conservative coupling $|\Omega'| \geq |\delta|$ for all values of $\delta$. Furthermore, because the general case is simply a rotation of the solution for conservative coupling, it then follows that $|S|/K \leq 1$ for any choice of parameters.

In fact, a tighter bound can be established because $|\Omega'|$ is also always greater than or equal to $|S\delta|$ for conservative coupling. To prove that this is the case is equivalent to demonstrating that $K \leq |\Omega'/\delta|^2$, which by substitution of Eq. (13) corresponds to the quadratic equation

$$|\Omega|^4 + |\Omega|^2[(\kappa')^2 - (\gamma/2)^2] - \delta^2[\delta^2 + (\kappa')^2 + (\gamma/2)^2] \geq 0.$$ \hspace{1cm} (A2)

This equation cannot have more than one real root and is therefore satisfied for any choice of $\delta$, $\gamma$, and $\kappa'$. Again, transforming to the rotated coordinates as described above, we find that $|S|/K^{1/2} \leq 1$ for any choice of parameters, with the maximum value of unity obtained near to and far away from the EP as shown in Fig. 4.

APPENDIX B: CORRELATIONS AND STEADY-STATE SOLUTIONS

The Langevin forces are characterized by the correlation relations $\langle f_i(t)^* f_j(t') \rangle = D_i \delta_{ij} \delta(t-t')$, where

$$D_I = \langle I_1 R_I^p + I_2 R_I^p \rangle / 2I^2,$$ \hspace{1cm} (B1a)

$$D_\chi = \langle I_2 R_I^p + I_1 R_I^p \rangle / 2I^2,$$ \hspace{1cm} (B1b)

$$D_\theta = D_\phi = \frac{R_I^p I_1 + R_I^p I_2}{8 \sin^2 \theta}.$$ \hspace{1cm} (B1c)

Note that these autocorrelations differ from those for the conventional gyroscope [59] because the resonators can be physically distinct with different intensities and spontaneous emission rates.

From Eqs. (20c) and (20d) one can derive the noise-averaged expression

$$\gamma_{\text{avg}} = -\kappa' \tan 2\chi \sin 2\theta - (I/I - 2\chi \tan 2\chi).$$ \hspace{1cm} (B2)

If, for now, we set only the time derivatives for the intensities equal to zero in Eq. (20) and in Eq. (B2), i.e., $\dot{\chi} = I = I_1 = I_2 = 0$, we obtain the steady-state solutions...
\[ \{ I_{1,0}, I_{2,0}, \chi_0 \} \]

\[ \gamma_{1,0} I_{1,0} = -\gamma_{2,0} I_{2,0}, \quad (B3a) \]

\[ \gamma_0/2 = \kappa' \sin 2\theta / \cos 2\chi_0, \quad (B3b) \]

\[ \gamma_{\text{avg},0} = -\kappa' \tan 2\chi_0 \sin 2\theta. \quad (B3c) \]

From the latter two equations we obtain \((\kappa' \sin 2\theta)^2 = (\gamma_0/2)^2 - (\gamma_{\text{avg},0})^2 = -\gamma_0 \gamma_{\text{avg},0}\) which is equivalent to the condition for threshold at an arbitrary detuning \(\delta\). In other words, the system saturates to the threshold loss condition for threshold at an arbitrary detuning regime whenever the intensity is in steady state the phase \(\chi_0\). By equating the threshold condition above with Eq. (19) we find that \(\sin^2(2\theta) = [1 + (\delta/\gamma_{\text{avg},0})^2]^{-1}\). It then follows that \(\kappa' \tan 2\chi_0 \cos 2\theta = \delta = 0\). Therefore, in this regime whenever the intensity is in steady state the phase difference must also be in steady state. It is not required that the overall phase \(\phi\) be in steady state to obtain this result. In fact, \(\phi = 0\) only under the additional conditions \(\cos 2\chi_0 = 0, \delta = 0\). (B4)

Thus, while \(\chi, I, \text{ and } \theta\) can be in steady state at nonzero detunings, \(\phi\) is only stationary when \(\delta = 0\) (similarly, for dissipative coupling the phase is stationary only when \(\gamma = 0\)). These fully steady-state conditions apply when \(|\kappa'| < |\gamma_0/2|\), i.e., for subexceptional couplings. Under these conditions \((\gamma_{\text{avg},0})^2 = (\kappa' \tan 2\chi_0)^2 = (\gamma_0/2)^2 - (\kappa')^2\) which corresponds to the threshold condition at \(\delta = 0\). Therefore, unlike the other variables, we are not able to find an analytic form for the excess noise for the overall phase except at \(\delta = 0\).


[49] In practice this is not quite correct. The beat frequency measured by a spectrum analyzer is determined by the center of gravity of the Fourier spectrum, which does not necessarily correspond with the most prevalent frequency. This is true, for example, near the deadband edge EP when gain saturation is significant. The gain saturation can distort the beat signal resulting in harmonics in the beat spectrum [39].

[50] In [48] there is an error in the second equation of Eq. (14), which we have corrected here.


[53] The uncertainty σ is also inversely proportional to the square-root of the measurement time. We assume, however, that the measurement time is the same in the coupled-cavity case as it is in the uncoupled-cavity case and therefore cancels out in determining the enhancement.


[56] In the case of a single ring, cross-saturation would also need to be considered. When cross and self-saturation are equal, e.g., in He-Ne, we can simply use the total intensity in place of $I_i$.

[57] The beat frequency was zero in the numerical solution. To recover the beat note for comparison with the analytic solution we interfered the output with a second counterpropagating EP system as shown in Fig. 11(b) and discussed in Sec. VIII.


[60] Indeed, any method that involves mixing with the single-lasing-eigenmode case will add quantum noise to the system in like manner, because the recovered beat signal will be described by variables that are not orthogonal with $\{I_i, \theta, \phi, \chi\}$. The added quantum noise is negligible, however, in the limit where method (1) is employed with a second stabilized laser whose
fundamental linewidth is much narrower (operating far enough above threshold) than the Petermann broadened EP system. Thus, while such a situation would obviously suffer from classical noise due to lack of common mode, the quantum-limited precision for the beat frequency is the same as that predicted for the zero-beat-frequency single-lasing-eigenmode case in Sec. VII.


[74] For such a system, i.e., lasers containing a fast-light medium, it is not yet clear whether the laser linewidth increases by the Peterman factor, and if so, what the physical interpretation of this increase would be. Investigations are currently underway to address these issues.

[75] Note that, except when the coupling is conservative, $\Omega_2$ (which contains the factor $\kappa^2$) does not have the same form as in Eq. (4) (which contains the factor $\kappa^3$).