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Quantum-classical boundary for precision optical phase estimation

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Understanding the fundamental limits on the precision to which an optical phase can be estimated is of key interest for many investigative techniques utilized across science and technology. We study the estimation of a fixed optical phase shift due to a sample which has an associated optical loss, and compare phase estimation strategies using classical and nonclassical probe states. These comparisons are based on the attainable (quantum) Fisher information calculated per number of photons absorbed or scattered by the sample throughout the sensing process. We find that for a given number of incident photons upon the unknown phase, nonclassical techniques in principle provide less than a 20% reduction in root-mean-square error (RMSE) in comparison with ideal classical techniques in multipass optical setups. Using classical techniques in a different optical setup that we analyze, which incorporates additional stages of interference during the sensing process, the achievable reduction in RMSE afforded by nonclassical techniques falls to only ≃4%. We explain how these conclusions change when nonclassical techniques are compared to classical probe states in nonideal multipass optical setups, with additional photon losses due to the measurement apparatus.

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I. INTRODUCTION

The use of nonclassical techniques to perform high-precision parameter estimation is the subject of intensive research efforts [1]. The applications of high-precision optical interferometry are widespread and are subject to different limiting factors. An early quantum-enhanced strategy for gravitational wave detection was proposed in 1980 using optical interferometry [2]. By considering the limitations placed on the system by the total power available, radiation-pressure-induced dephasing, and optical loss, it was shown that squeezed states could be used to increase sensitivity.

In many subsequent treatments of interferometric quantum metrology, practical factors are set aside and the focus is on the abstract task of estimating a phase (in one mode) encoded in a state by a unitary operator, |ψ(θ)⟩ = \exp(\hat{i}n\hat{\theta})|\psi(0)⟩ [3]. The typical figure of merit is the obtainable precision and the main result is how this scales with the number of photons used, Δθ = g(N) [4]. Once dephasing and loss have been omitted, the best choice of input state for detecting small phase shifts is the NOON state |N, 0⟩_{1,2} + |0, N⟩_{1,2} [5]. The use of nonclassical input states allows the estimation uncertainty to be reduced from the standard quantum limit (SQL) Δθ = 1/√N to Δθ = 1/N, known as the Heisenberg limit [6]. Recent demonstration of violation of the SQL with the two-photon NOON state [7], after 30 years of two-photon interference (Hong-Ou-Mandel) experiments, has demonstrated the need to mature quantum technology (for example, efficiency in photon detection and photon generation) to a sufficient level to outperform classical states in a phase-estimation measurement. However, any claim to achieve a reduction in uncertainty should be understood within the context of the assumptions used to derive it. For example, if one is concerned with measuring a fixed phase instead of a time-varying one, then it is possible to improve precision beyond the SQL (as defined above) using classical states by increasing the number of times the phase shift is applied to each photon. This can be done using multipass (MP) strategies, as depicted in Fig. 1(a) [8]. Furthermore, if there is any optical loss, the estimation uncertainty scaling is proportional to the SQL, and the quadratic improvement is lost [9,10].

In this work, we study the estimation of an optical phase shift due to a sample which remains fixed in time, where optical loss due to the sample is the dominant nonideal process. We focus on the precision that can be achieved while passing a limited number of photons through the phase shift. This is particularly relevant for measurements which must limit light levels to avoid altering or damaging the sample, such as measurements of biological and other delicate systems [12]. The results we report here will help the development of multipass microscopy [13,14]. Consequently, we take the physical resource for our analysis to be statistical information per photon absorbed or scattered by the sample (defined below). Our analysis assumes that optical losses (wherever they occur) always take the form of a linear loss model, which is to say that a constant fraction of the incident intensity is lost. This model applies very widely in optical experiments, though it can break down in some special circumstances (one example being two-photon absorption processes at high intensities). We note that many applications of optical phase estimation use laser light as the probe and rely on increases in input intensity to reduce uncertainty. This approach remains possible until the maximum amount of incident light a sample can tolerate is reached, at which point precision gains must be achieved by increasing the amount of statistical information provided per incident photon.
For our analysis, we will compare the performance of the NOON state and classical MP strategies, as well as optimal classical MP and optimal quantum strategies [9,10]. In search of practical quantum strategies, we then look at how well one can do with Gaussian states and intensity measurements. We will also consider classical input states in more general optical setups to assess further the scope for increased precision afforded by nonclassical techniques. By investigating the potential of interferometric setups which use only classical techniques, we aim to find out what advantage can only be achieved using nonclassical techniques and thereby illuminate the quantum-classical boundary for precision optical phase estimation.

II. DEFINING PHYSICAL RESOURCES

We note that recent work by other authors [15–17] compares phase-estimation strategies including MP strategies on the basis of a resource which is defined as the number of particles in the probe multiplied by the number of paths through the phase shift. Using this definition, NOON states are equivalent to classical MP strategies, for example. By studying the capabilities of all possible input states with fixed definite photon number \( N \), it was found that the use of general quantum probe states instead of classical strategies can provide a reduction in root-mean-square error (RMSE) of, at most, 39.3% for all values of the loss parameter involved [17]. In contrast, the resource definition we use applies in particular for optical phase estimation, and accounts for changes in probe intensity at the sample throughout the sensing process to evaluate the total exposure of the sample.

To assess the precision capabilities of different schemes, we use the Fisher information (FI) and the quantum Fisher information (QFI) [18–20]. Once a parameter has been encoded onto a quantum state, \( \rho \), the FI is associated with a particular choice of measurement on \( \rho \). It is defined by:

\[
F(\rho) = \sum_i p_i(\theta) \ln p_i(\theta)^2,
\]

where the total exposure of the sample is evaluated.

III. CLASSICAL MULTIPASS STRATEGIES

Next we consider the TM case where there is no reference beam, depicted in Fig. 1(b), which has been studied extensively in the literature. The effect of each pass on the probe is intrinsic to each single application of a lossy phase. The average total number of photons which are incident on the probe is, therefore, \( N_p = N_p + 1 \). The FI is defined as:

\[
F_M(\rho) = \sum_i p_i(\theta) \ln p_i(\theta)^2,
\]

where here and throughout this paper, we consider a single-pass (SP) strategy using the NOON state versus a MP strategy using coherent states. The coherent states are assumed to have equal intensity in each mode and initial total mean photon number of one. An \( N \)-photon NOON state which has passed through the TM lossy phase once achieves QFI equal to that for the coherent states when passed through the TM lossy phase \( N \) times [15,16]. However, the mean number of photons which pass through the phase shift are not equal in both cases. For the NOON state, all \( N \) photons are incident upon the phase shift. For the coherent states, the mean number of photons decreases by a factor of \( \eta \) each time the probe passes through the lossy phase. The average total number of incident photons, over all passes, is therefore \( \sum_{n=1}^{N} n^{n-1} \). For \( \eta < 1 \) and \( N > 1 \), this expression is less than \( N \). Thus, the phase will absorb fewer photons using the classical strategy and we can conclude that NOON states are actually subclassical resources for the task we are considering. NOON states are seen to be among the most fragile states, losing all their phase-sensing capability when any number of the photons is lost. Therefore, in order to find the scope for a quantum advantage, we consider classical strategies to upper bounds on the phase-sensing abilities of any quantum state in the presence of loss.

We turn now to the example of a NOON state probing a two-mode (TM) lossy phase, as illustrated in Fig. 1(b). For comparison, we consider a single-pass (SP) strategy using the NOON state versus a MP strategy using coherent states (the classical strategy). The coherent states are assumed to have equal intensity in each mode and initial total mean photon number of one. An \( N \)-photon NOON state which has passed through the TM lossy phase once achieves QFI equal to that for the coherent states when passed through the TM lossy phase \( N \) times [15,16]. However, the mean number of photons which pass through the phase shift are not equal in both cases. For the NOON state, all \( N \) photons are incident upon the phase shift. For the coherent states, the mean number of photons decreases by a factor of \( \eta \) each time the probe passes through the lossy phase. The average total number of incident photons, over all passes, is therefore \( \sum_{n=1}^{N} n^{n-1} \). For \( \eta < 1 \) and \( N > 1 \), this expression is less than \( N \). Thus, the phase will absorb fewer photons using the classical strategy and we can conclude that NOON states are actually subclassical resources for the task we are considering. NOON states are seen to be among the most fragile states, losing all their phase-sensing capability when any number of the photons is lost. Therefore, in order to find the scope for a quantum advantage, we consider classical strategies to upper bounds on the phase-sensing abilities of any quantum state in the presence of loss.
phase $\langle \hat{\phi} \rangle$ over all interrogations, and the total number incident (over all interrogations) $\langle \hat{n} \rangle$, are related by $\langle \hat{\phi} \rangle = \langle \hat{n} \rangle (1 - \eta)$; consequently, either $\langle \hat{\phi} \rangle$ or $\langle \hat{n} \rangle$ may be considered to be the resource whose use we are minimizing. Therefore, $F'$ using $k$ passes through the phase shift is

$$F'(q^{\text{out}}, k) = F(q^{\text{out}}, k)/[\text{tr}(\hat{N}q^{\text{in}})(1 - \eta^k)],$$

(2)

where $\text{tr}(\hat{N})$ is the total number of photons within a state.

For any $k$ and $n$, the classical (coherent) state input which maximizes $F(q^{\text{out}}, k)$, where $q^{\text{out}} = \Lambda(q^{\text{in}}, k\theta) |a^n\rangle$, is the TM coherent state $q^{\text{in}} = |a/\sqrt{2}, a/\sqrt{2}\rangle$ with $\text{tr}(\hat{N}q^{\text{in}}) = |a|^2$. Here, $F(q^{\text{out}}, k) = \text{tr}(\hat{N}q^{\text{in}})n^k k^2$, and hence

$$F'(q^{\text{out}}, k) = \eta^k k^2/(1 - \eta^k),$$

(3)

which is independent of $|a|^2$. MP schemes benefit from a factor of $k^2$ in the QFI as the phase shift is magnified coherently by $k$, as $\Delta^2 \theta = \Delta^2 (k\theta) \Rightarrow \Delta^2 \theta / k^2 = \Delta^2 \theta$ (which shows the MSE is reduced by a factor of $k^2$). At the same time, the total transmissivity is also reduced exponentially, becoming $\eta^k$.

We note that the optimal POVM for $q^{\text{out}}$, such that $F(q^{\text{out}}, k)$ is maximized, is simply a beam splitter followed by intensity measurements. Therefore, for this strategy, the achievable QFI and FI using classical techniques are equal. Due to the additional saturability of the therelative Cramer-Rao bound, a precision of $F(q^{\text{opt}}) = 1/\Delta^2 \theta$ is achievable when the number of estimates $t$ is large. Therefore, when the average total number of lost photons $l = t \times \text{tr}(\hat{N}q^{\text{in}})(1 - \eta)$ is large, an achievable precision is $\frac{l}{\eta t} = \sqrt{\text{tr}(q^{\text{in}})}$ since $F(q^{\text{opt}}) = 1F(q)$.

In order to find an analytic solution for the optimal number of passes $k$, we permit $k$ to be noninteger. Varying the number of passes here can have the interpretation of varying the thickness of the sample used, where probe intensity is attenuated exponentially with increasing thickness. $F(q^{\text{out}}, k)$ has a single peak over positive values for $k$ and tends to zero as $k$ tends to zero or infinity. By setting the derivative with respect to $k$ to 0, we find $F'(q^{\text{out}}, k)$ is optimized when $k_{\text{opt}} = (-2 + W/\sqrt{ln(\eta)} \approx -1.59/\sqrt{ln(\eta)}$, where $W \equiv W_0(-2/\eta^2) \approx -0.406$ is the main branch of the Lambert $W$ function at $-2/\eta^2$ [22]. Using the defining equation for the Lambert function, $z = W(z)e^{W(z)}$ for all complex numbers $z$, we can write $\eta^{k_{\text{opt}}} = e^{-(2+2W)} = -\frac{\eta^2}{4}$. This solution for $k$ keeps the overall proportion of light transmitted constant, $\eta^{k_{\text{opt}}} \approx 0.32\%$. Counterrituitiously, we have found that in order to lose the fewest photons overall, it is best for the lossy phase to lose ~80% of the total input light. In that case,

$$F'(q^{\text{out}}, k_{\text{opt}}) = -W(2 + \sqrt{2})/\sqrt{\ln(\eta)} \approx 0.648/\sqrt{\ln(\eta)}.$$  

(4)

Here, $k_{\text{opt}}$ decreases towards 0 as $\eta$ decreases, and $k_{\text{opt}} \gg 1$ for highly transmissive samples.

Now we consider the best performance achievable using any quantum input state in a two-mode (TM) setup as in Fig. 1(b), where again each application of the channel is given by $\Lambda(\eta, -\theta/2)[\bullet] \otimes \Lambda(\eta, \theta/2)[\bullet]$. For the SP strategy, the QFI is bounded above, for any input state $q^{\text{in}}$ and transmissivity, by [9,10,23]

$$Q_{\text{TM}} \equiv \text{tr}(\hat{N}q^{\text{in}})\eta/(1 - \eta) \geq F(q^{\text{out}}).$$

(5)

This bound was derived in Refs. [9] and [10] for states with a definite but arbitrary photon number, and was shown to be saturable in the large-photon-number limit in Ref. [9]. Subsequently, the bound in Eq. (5) was shown to apply to states with an indefinite and arbitrary photon number in Ref. [23] when no additional reference beams are used (as we are considering in this section). The bound in Eq. (5) is saturable only when the photon-number variance in each mode is divergent, and Ref. [10] also provides a tighter bound which constrains states with finite-number variance in each arm. As the bound in Eq. (5) is asymptotically saturable for large $\text{tr}(\hat{N}q^{\text{in}})$, this leads to a saturable bound on the QFI per lost photon of $Q_{\text{TM}} = \eta/(1 - \eta^2)$. For MP strategies, the bound becomes $Q_{\text{TM}}(k) = \eta^k k^2/(1 - \eta^k)^2$, as described in Appendix A. This expression is maximized in the limit $\lim_{k \rightarrow 0} Q'_{\text{TM}}(k) = 1/\ln^2(\eta)$, where $k$ is permitted to be continuous to allow for a fair comparison with the previous classical strategy. Therefore, we find the ratio of achievable precisions for a large mean number of incident photons to be

$$\frac{\Delta \theta_{\text{Q}}}{\Delta \theta_{\text{C}}} = \frac{F'(q^{\text{out}}, k_{\text{opt}})}{\lim_{k \rightarrow 0} Q'_{\text{TM}}(k)} \approx 0.805,$$

i.e., the reduction in RMSE afforded by nonclassical input states over classical MP strategies is ~19.5%. In the limit of $k \rightarrow 0$, the amount of information gained by the quantum strategy goes to zero. This must be compensated by increased probe intensity (so that a fixed number of photons are lost) to obtain a given amount of information.

If instead the lossy phase is confined to a single mode (SM), as in Fig. 1(a), then a reference beam can provide additional precision. The optimal classical state now comprises two coherent states $\rho_{\text{CL}} = |a, \beta\rangle$, where $|\beta|$ is very large. In this situation, $F'$ can be calculated as above to be four times larger than the expression given in Eq. (3), and is maximized for the same value of $k$. Quantum strategies can also benefit from a reference beam. In this case, the bound on quantum strategies is four times larger than given in Eq. (5), and the mean number of photons in the input state $\text{tr}(\hat{N}q^{\text{in}})$ is replaced by those which are incident upon the lossy phase, $\langle \hat{n} \rangle$, giving a revised quantum bound on the QFI per lost photon, $Q_{\text{SM}} = 4(\langle \hat{n} \rangle \eta/(1 - \eta))$ [10], and associated optimal MP QFI per lost photon for continuous $k$,

$$\lim_{k \rightarrow 0} Q'_{\text{SM}}(k) = 4/\ln^2(\eta).$$

(7)

The ratio between quantum and classical strategies remains unchanged. As stated in Ref. [10], the bound for SM phase estimation, $Q_{\text{SM}}$, has tremendous universality and applies even when arbitrary operations are performed between interrogations of the phase. Moreover, it too is saturable in the large-$\langle n_i \rangle$ limit, e.g., a highly squeezed-vacuum input state [24].

When measuring the phase shift imparted by a gas or a liquid medium, the length of the sample, corresponding to a choice of $k$, may be chosen from a continuum of values; however, if the system under investigation is intrinsically discrete, then $k$ must be an integer to reflect this. Restricting $k_{\text{opt}}$ to be an integer number of passes alters the ratio in Eq. (6). The effect of this restriction is plotted in Fig. 2(a) and shows that the reduction in RMSE granted by nonclassical techniques
remains less than 20% for any value of $\eta$ when a discrete number of passes must be used.

**IV. OPTIMAL STRATEGIES**

So far it has been shown that the optimal number of passes for both quantum and classical input states results in a fixed amount of loss. In fact, we will now argue that this is true for any value of $\eta$. The classical MP curve remains relatively flat near the optimal $\eta$, hence $k$ does not need to be set precisely for the classical MP scheme to perform well.

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For the general optical setups that we consider, note that when there is no prior information about $\theta$, $\phi$ cannot initially be controlled to a high precision. As more probe states are used, information about $\theta$ is gained, and the precision to which $\phi$ can be set by adjusting $\phi$ can be improved. This continual adjustment ensures that the procedure obtains measurement outcomes which are highly sensitive to $\theta$. Over many repetitions of the measurement, the fraction of information gained using a significantly suboptimal value for $\phi$ can be continually reduced. The QFI for all of the strategies we discuss grows proportional to the number of photons in the input state; therefore, the requirement for many repetitions will not reduce the performance of these strategies when the total number of photons used is large. In the limit of $\eta \to 1$, our analysis breaks down since the optimal values for $k$ tend to infinity. Evaluating the merit of different strategies when $\eta \approx 1$ requires a Bayesian analysis [25]. We note, however, that no incident power is absorbed in this limit, and therefore the absorbed power cannot damage the sample under investigation.

Applying the parametrization $\gamma = \eta^2$ used to find Eq. (9), the FI per incident photon of the classical- and quantum-MP strategies can be compared as a function of $\gamma$, as shown in Fig. 2(c). A comparison of the RMSEs associated with the classical- and quantum-MP strategies corresponds to the square root of the lines in Fig. 2(c). This plot shows that while classical-MP strategies require $\gamma = \eta^{\text{opt}} \approx 20.32\%$ to perform optimally, the classical MP curve remains relatively flat near $k_{\text{opt}}$, and hence $k$ only needs to be set such that $\gamma$ is near $20.32 \pm 10\%$.

**V. GAUSSIAN-STATE STRATEGY**

For SP-TM phase estimation with balanced loss in each of the two modes, the problem of maximizing precision while passing a given mean number of photons through a sample is equivalent to maximizing precision for a fixed mean number of photons in the input state. This is a task which has been investigated thoroughly [15,21,26–28]. It has been shown for TM lossy phase estimation that the Gaussian...
state suggested in [2], coupled with intensity measurements, saturates the ultimate limit on precision given in Eq. (5) [2,23]. This choice of probe state is implemented in GEO600, which is an interferometer for gravitational-wave detection [29–31]. However, new analysis is needed to determine optimal strategies for both SM phase estimation and TM phase estimation with unbalanced loss: taking the resource to be the number of lost photons due to the sample rather than the total number of photons in an optical state (including any required reference beam) leads to different solutions. In light of this, we now evaluate the potential for practical gains using nonclassical states for SM phase estimation with SM Gaussian input states and homodyne detection. Our theoretical comparison is especially important as these techniques are relatively simple to implement experimentally.

SM Gaussian states are fully characterized by a displacement vector $d$ of means, $d_i = \langle \hat{x}_i \rangle$, and matrix $\Gamma$ of covariances, $\Gamma_{ij} = \frac{1}{2} \langle \hat{x}_i \hat{x}_j + \hat{x}_j \hat{x}_i \rangle - \langle \hat{x}_i \rangle \langle \hat{x}_j \rangle$, of the quadrature operators $\hat{x}_i = \frac{1}{2} (\hat{a}^\dagger + \hat{a})$ and $\hat{x}_j = \frac{1}{2} (\hat{a}^\dagger - \hat{a})$ [32]. Homodyne measurement of the SM state using a reference beam can be performed to measure the $\hat{x}_j$ quadrature [32]. An arbitrary SM pure Gaussian state can be defined by the squeezing $\hat{S}(r, \phi) = \exp[\frac{i}{4} r (e^{\phi} \hat{a}^\dagger - e^{-\phi} \hat{a}^2)]$, displacement $\hat{D}(\alpha) = \exp[\alpha (\hat{a}^\dagger - \hat{a})]$, and rotation $\hat{R}(\phi) = \exp(i \hat{a}^\dagger \hat{a} \phi)$ operators acting on a vacuum state: $\hat{S}(r, \phi) \hat{D}(\alpha) \hat{R}(\phi) |0\rangle$. All arguments here are real and the mean number of photons is $\langle \hat{N} \rangle = \alpha^2 + \sinh^2(r)$. For phase-squeezed coherent states, $\phi = \pi$, we evaluate the FI of the output state $\rho_{\text{out}}^{\text{fin}}$ at the homodyne angle $\phi = \pi/2 - \theta$ to be

$$F_\parallel(\rho_{\text{fin}}^{\text{out}})_{\phi=\pi/2-\theta} = 4\alpha^2\eta/[1 + (e^{-2\eta} - 1)]\eta].$$

(10)

where a full derivation is provided in Appendix B. When the number of photons contributing to the initial squeezing, $n_{sq} = \sinh^2(r)$, is fixed but the total number of input photons is large, this scheme achieves a FI per lost photon of

$$
\lim_{\langle \hat{N} \rangle \to \infty} F_\parallel(\rho_{\text{fin}}^{\text{out}}) = \frac{1 - \eta}{2n_{sq} - 2\eta\sqrt{n_{sq}(n_{sq} + 1)}} + 1/(1 - \eta)^2.
$$

(11)

Recalling the corresponding quantum bound $Q_{\text{SM}}^2 = 4\eta/(1 - \eta^2)$, we see that for a fixed $n_{sq}$ and a given value of $\eta$, a constant fraction of $Q_{\text{SM}}^2$ can be achieved for a large number of photons. Moreover, Eq. (11) saturates $Q_{\text{SM}}^2$ for large $n_{sq}$. We can also use Eq. (11) to find the amount of squeezing in dB, $S = 20r/\ln(10)$, needed to gain as much FI per lost photon as the optimal SM classical-MP strategy [which is given by four times the expression in Eq. (4)]. This is plotted in Fig. 2(b).

VI. IMPROVED CLASSICAL STRATEGIES

Next we ask if classical-MP strategies, which contain a single multipass module in the terminology of optimal strategies above, can be surpassed by more complicated classical strategies. We consider the interrogation of a SM lossy phase embedded in a setup for which, between each interrogation of the sample, interference occurs between the outgoing mode from the phase and another optical mode. This is illustrated in Fig. 3. Full details for this setup are provided in Appendix C.

We find, using a heuristic optimization for a series of values of $\eta = 0.1, 0.2, \ldots, 0.9$, that the optimal QFI per lost photon exceeds the classical MP strategy, and the scope for quantum enhancement is further reduced to an average reduction in RMSE of 3.6% (over this range of $\eta$). Individual results are plotted in Fig. 2(a) and details of the optimization can be found in Appendix D. The optimizations are not exhaustive and there may be further room for improvement. Using additional reference beams, the same improvement can be made for TM phase estimation (as discussed in Appendix E).

VII. DISCUSSION

By carefully considering resources, we have investigated the differences between ideal classical and ideal quantum strategies to illuminate any fundamental advantage which can only be obtained by using nonclassical techniques. Our analysis is also instructive for practical situations when the dominant nonideal effect is optical loss encountered at the lossy phase; as technology improves over time and losses in experimental components are reduced, this regime will extend to lossy phases with ever higher transmissivities. In Appendix F, we analyze a nonideal multipass setup which has additional reduced transmissivities $\eta_p, \eta_m$, and $\eta_l$ associated with state preparation, each single round-trip between applications of the lossy phase, and the measurement stage, respectively. We establish that if the round-trip loss is less than the combined state preparation and measurement loss ($\eta_l \geq \eta_p \eta_m$), then the scope for reduced RMSE from nonclassical techniques remains below 20%. The regime ($\eta_l \geq \eta_p \eta_m$) is already practically relevant, applying to GEO600 where $\eta_p \eta_m \simeq 0.44$ [31], since low-loss $(\lesssim 10^{-4})$ [33] passive optical elements can lead to low round-trip loss (while state preparation and measurement require more complex and less-efficient components such as nonlinear crystals, filters, and photodetectors). Conversely, when $\eta_p \eta_m \eta \simeq 1$ and $\eta_p \approx 1$, quantum strategies operate near ideally while classical strategies cannot perform comparably (as the use of large $k$ is effectively prohibited by high round-trip loss). The performance of the improved classical strategy will be more heavily degraded by imperfect components due to its increased complexity and this may nullify any precisions gains that might be achievable in principle.

VIII. CONCLUSION

In conclusion, we have found that for a given number of lost or absorbed photons used to measure a fixed optical phase, the precision increase that can be achieved by using nonclassical techniques is small. By explicitly considering resources, we have also argued that SM phase estimation requires different estimation strategies, and provided a practical quantum strategy based on Gaussian states. This practical quantum strategy could be used for the estimation of a phase which is rapidly varying in time, in contrast to classical techniques which suffer from blurring of temporal features.
due to increased interrogation time. An example of TM phase estimation constrained by temporal variations in the phase shift is gravitational-wave interferometry. Gravitational-wave detectors operate in a regime where light is stored by cavities within the arms of an interferometer for the maximum time possible while achieving their desired temporal resolution [34]. In cases where the interrogation time cannot be further increased, there can be a big difference between the precision achievable using classical versus nonclassical techniques.

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**APPENDIX A: MULTIPASS QUANTUM LIMITS**

Here we discuss the multipass versions of the bounds on QFI. As stated in the main text, the upper bound on QFI per lost photon for TM phase estimation using any input state is [10]

\[ Q_{\text{TM}} = \text{tr}(\hat{N}\hat{\eta}^{\text{in}})/((1 - \eta)) \geq F(\hat{\eta}^{\text{out}}). \]  

(A1)

In the derivation of this equation, \( \eta \) refers to the total transmissivity that the probe state experiences and bounds the QFI associated with the total phase shift experienced by the probe state. In the multipass case, the transmissivity is instead \( \eta^k \) and so \( \eta^k \) replaces all occurrences of \( \eta \) to adapt this equation to the multipass case. In addition to the reduced transmissivity, the total phase shift is also magnified by a factor of \( k \). The RMSE of estimates of this total phase shift \( k\theta \) are bound by the limit on QFI with the reduced transmissivity: \( \text{tr}(\hat{N}\hat{\eta}^{\text{in}})/((1 - \eta^k)) \). This implies a limit on the estimation precision of \( \theta \) by the following argument: since \( \Delta^2(k\theta) = (1/k^2)\Delta^2\theta \), then, according to the Cramér-Rao bound, the QFI associated with estimating \( \theta \) must be a factor of \( k^2 \) larger than the QFI associated with estimating \( k\theta \). As such, \( Q_{\text{TM}}(k) = k^2 \text{tr}(\hat{N}\hat{\eta}^{\text{in}})/((1 - \eta^k)) \). Finally, dividing by the number of lost photons gives \( Q_{\text{TM}}(k) = k^2 \eta^k/(1 - \eta^k)^2 \). \( Q_{\text{TM}}(k) \) can be found in the same way. These equations could be derived more formally by considering how the QFI transforms when multipass setups are used, as is done in the main text for QFI per lost photon.

**APPENDIX B: DETAILS FOR GAUSSIAN STRATEGIES**

Here we identify a Gaussian input state which maximizes the QFI related to the phase dependence of the displacement vector [35], noting that QFI related to the phase dependence of the \( \Gamma \) is not retrieved by homodyne measurements. Specifically, it was found in Ref. [24] that homodyne measurements on squeezed thermal states are far from optimal. Following the definitions in the main text, the Gaussian input state \( \hat{\eta}_G^{\text{in}} \) has a displacement vector \( \vec{d}_{\text{in}} = R(\varphi)(\alpha,0)^T \) and a covariance matrix

\[ \Gamma_{\text{in}} = \frac{1}{2} R(\varphi)(e^{2\eta} 0 0 e^{-2\eta}) R^T(\varphi), \]  

(B1)

where \( R(\varphi) = (\cos\varphi \quad -\sin\varphi \quad \sin\varphi \quad \cos\varphi) \) is the usual rotation matrix. Following the lossy phase \( \Delta(n,\theta) \), the displacement vector of the output state, \( \hat{\eta}_G^{\text{out}} \), is

\[ \vec{d}_{\text{out}} = R(\varphi + \theta)(\sqrt{\eta}a,0)^T \]  

and the covariance matrix is

\[ \Gamma_{\text{out}} = \frac{1}{2} R(\varphi + \theta)(e^{2\eta} 1 - \eta 0 0 e^{-2\eta} 1 - \eta) \]  

\[ \times R^T(\varphi + \theta). \]  

(B2)

Loss introduces a factor of \( \eta \) into each covariance element and adds \((1 - \eta) \) to the diagonal elements [24]. This can be thought of as introducing some vacuum noise from the environment mode (the reader should note that we use conventions to define Gaussian states and the covariance matrix in accordance with Ref. [32]). The states \( \hat{\eta}_G^{\text{in}} \) and \( \hat{\eta}_G^{\text{out}} \) are depicted in Fig. 4.

The Fisher information from a normally distributed measurement outcome \( x \) with a mean of \( \mu \) and a variance of \( V \) about a parameter \( \theta \) can be found using the definition of the Fisher information

\[ I[\theta] = \int \left[ \frac{\partial}{\partial \theta} \ln p(x|\theta) \right]^2 p(x|\theta) dx \]  

[20]. This gives

\[ F_x = \mu^2/V + V^2/(2V^2), \]  

where dots indicate derivatives with respect to the parameter to be estimated, such that we can insert the mean and variance of the homodyne signal upon measurement of \( \hat{\eta}_G^{\text{out}} \) given by \( \vec{d}_{\text{out}} \) and \( \Gamma_{\text{out}} \). We maximize the term in the Fisher information involving phase dependence of the displacement vector \( \vec{d}^2_{\text{out}} / \Gamma_{\text{out}} \) by setting \( \varphi = \pi/2 - \theta \)
to obtain

\[ F_k(\theta)\big|_{\psi=\pi/2-\theta} = \frac{4q^2\eta}{1 + (\exp(-2\gamma - 1)\eta)} = \frac{4\eta(n-n_{\text{sq}})}{2\eta n_{\text{sq}} - 2\eta \sqrt{n_{\text{sq}}(n_{\text{sq}} + 1)} + 1}. \]  

(B3)

For a given mean number of photons, \( n \), this has a maximum value when

\[ n_{\text{sq}} = -\frac{[\sqrt{1 - 4(\eta - 1)\eta n} - 1]^2}{4(\eta - 1)[\sqrt{1 - 4(\eta - 1)\eta n} - \eta n - \eta]} . \]  

(B4)

and a Fisher information of

\[ 2n + 2n(1 - \eta) - \sqrt{1 + 4n(1 - \eta)} n , \]  

(B5)

This expression could be used to compare this scheme to other schemes which are designed to operate in the extremely low-photon-number regime.

**APPENDIX C: MORE GENERAL INTERFEROMETERS**

We consider the interrogation of a SM lossy phase embedded in a setup, such that between each interrogation interference occurs between the outgoing mode from the phase and another optical mode. Specifically, we investigate an optical setup in which the coherent-state field amplitudes in two modes, \((\alpha, \beta)^T\) of the state \(|\alpha\rangle|\beta\rangle\), are transformed by the matrix

\[ T = \begin{bmatrix} 1 & \phi^{\beta \psi} e^{\eta k/2} \\ 0 & e^{\eta k/2} \end{bmatrix} \begin{bmatrix} \cos(\xi/2) & -\sin(\xi/2) \\ \sin(\xi/2) & \cos(\xi/2) \end{bmatrix} \begin{bmatrix} \phi \eta_k \\ \phi \eta_0 \end{bmatrix} , \]  

(C1)

where the right-hand matrix is an arbitrary-reflectivity beam splitter and the left-hand matrix is the application of a control phase \(\phi\) plus the phase and damping associated with the lossy phase \(\Lambda(\eta, \theta)\). An optical setup which can implement this is shown in Fig. 3. We performed a heuristic optimization of the QFI per lost photon produced by this strategy using the input state \(|\alpha\rangle|0\rangle\) for a series of values of \(\eta = 0.1, 0.2, \ldots, 0.9\) over the parameters \(h, k, \xi, \eta, \phi = k \theta + \phi\), while constraining \(k\) and \(h\) to be integers. In order to remove the effects of restricting to discrete \(k\), we performed an optimization of \(\ln \eta F^2(\phi)\), which we previously found to be of the form \(f(\phi, \gamma = \eta^k)\), and varied \((h, \phi, \xi, \eta)\) and \(\gamma\). This yielded a classical strategy for which \(F^2(\phi) = 4 \times 0.94/\ln^2 \eta\). The reduction in RMSE per incident photon, afforded by nonclassical techniques, was found to be 3.6% on average for \(\eta = 0.1, 0.2, \ldots, 0.9\) and 3.0% when \(k\) was permitted to be noninteger.

**APPENDIX D: OPTIMIZATION DETAILS**

Given the two-mode coherent-state input \(|\psi_{\text{Cl}}^{\text{in}}\rangle = |\alpha_{\text{Cl}}^{\text{in}}\rangle|0\rangle\), where \(\alpha_{\text{Cl}}^{\text{in}} \in \mathbb{R}_{>0}\) without loss of generality, the output state after the network described by the transfer matrix \(T\), given in Eq. (C1), will be a two-mode coherent state \(|\psi_{\text{Cl}}^{\text{out}}\rangle = |\alpha_{\text{Cl}}^{\text{out}}T_{11}(\theta)\rangle|\alpha_{\text{Cl}}^{\text{out}}T_{21}(\theta)\rangle\) which has a QFI of

\[ 4\left|\alpha_{\text{Cl}}^{\text{out}}\right|^2 \left(\frac{\partial T_{11}}{\partial \theta} \right)^2 + \left(\frac{\partial T_{21}}{\partial \theta} \right)^2 \]  

(D1)

where \(T_{11}\) and \(T_{21}\) are matrix elements in the first column of \(T\). This can be seen from the results in Ref. [35] and using the fact that QFI of a system is additive over separable subsystems. Alternatively, this can be computed directly from the definition of the QFI. Therefore, the QFI per lost photon of \(|\psi_{\text{Cl}}^{\text{out}}\rangle\) is

\[ 4 \left[ \frac{\partial T_{11}}{\partial \theta} \right]^2 + \left(\frac{\partial T_{21}}{\partial \theta} \right)^2 , \]  

(D2)

This expression was heuristically optimized. Through preliminary optimizations it was noticed that \(\phi = 0\) and \(k = 1\) were typically the best values for these parameters. Then we numerically optimized over \(\xi \in (0.1 \eta, 0.6 \eta)\) and \(h \in \mathbb{N} = \{1, 2, \ldots\}\) while fixing \(\phi = 0\) and \(k = 1\) for each value of \(\eta \in \{0.1, 0.2, \ldots, 0.9\}\) using a standard numerical optimization package. \(\xi\) was restricted to be greater than \(0.1/h\) to improve numerical stability. The results of these optimizations are shown in Table I.

The results shown in Table I appear to indicate that the best strategy always has a small \(h\xi\) independent of \(\eta\). However, as stated in Appendix C, it is necessary to address the effects of confining this strategy to discrete numbers of interrogations. We performed a numerical optimization of \(\ln \eta F^2(\phi)\), which we previously found to be of the form \(f(\phi, \gamma = \eta^k)\), by varying the optical setup \((h, \xi, \eta, \phi)\) and \(\gamma = \eta\), which was again set to zero. The result of this optimization is shown in Table II. This result indicates that when \(h\) is close to one, a strategy which has a small \(h\xi\) is not optimal.

**APPENDIX E: GENERAL NETWORKS FOR TWO-MODE PHASE ESTIMATION**

We were unable to find schemes for TM phase estimation which went above the optimal classical MP \(F\), given in Eq. (4), without using any reference beams. However, we note that the phase difference between the two modes, \(\theta_1 = \theta_1 - \theta_2\), with equally lossy and uncorrelated phases in each mode \(\theta_1\) and \(\theta_2\).

**TABLE I.** Optimized values of \(F\) for a set of \(\eta\). The values quoted have been rounded to six significant figures where appropriate.

<table>
<thead>
<tr>
<th>(\eta) (set)</th>
<th>(h) (varied)</th>
<th>(h\xi) (varied)</th>
<th>(F')/(Q_{\text{SM}}^\text{limit})</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>1</td>
<td>0.000000</td>
<td>0.900000</td>
</tr>
<tr>
<td>0.2</td>
<td>2</td>
<td>0.0100001</td>
<td>0.927824</td>
</tr>
<tr>
<td>0.3</td>
<td>3</td>
<td>0.0100005</td>
<td>0.923686</td>
</tr>
<tr>
<td>0.4</td>
<td>3</td>
<td>0.0100004</td>
<td>0.924007</td>
</tr>
<tr>
<td>0.5</td>
<td>5</td>
<td>0.0100000</td>
<td>0.930968</td>
</tr>
<tr>
<td>0.6</td>
<td>6</td>
<td>0.0100009</td>
<td>0.933002</td>
</tr>
<tr>
<td>0.7</td>
<td>9</td>
<td>0.0100000</td>
<td>0.934944</td>
</tr>
<tr>
<td>0.8</td>
<td>15</td>
<td>0.0100001</td>
<td>0.935805</td>
</tr>
<tr>
<td>0.9</td>
<td>32</td>
<td>0.0100076</td>
<td>0.936049</td>
</tr>
</tbody>
</table>

**TABLE II.** Optimized values of \(F\) normalized to the quantum limit \(F_{\text{opt}}(k)\). The values quoted have been rounded to six significant figures where appropriate.

<table>
<thead>
<tr>
<th>(\gamma) (varied)</th>
<th>(h) (varied)</th>
<th>(h\xi) (varied)</th>
<th>(F'/\lim_{\theta \rightarrow 0} Q_{\text{opt}}^\text{limit}(k))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.988747</td>
<td>510</td>
<td>5.12423</td>
<td>0.940333</td>
</tr>
</tbody>
</table>

062109-7
to \( \theta_2 \), could be estimated by separately interrogating the phase in each arm and utilizing two additional modes to perform the estimation following the SM strategies.

Measuring each phase, \( \theta_1 \) and \( \theta_2 \), equally precisely will require twice as many photons to be lost in comparison with the estimation of a single phase to the same precision. The RMSE of the phase difference will be twice as big as it is for each phase \( \theta_1 \) and \( \theta_2 \) since \( \Delta^2 \theta = \Delta^2 \theta_1 + \Delta^2 \theta_2 \) [36]. Therefore, this procedure would provide one-quarter of the Fisher information per lost photon about the phase difference as in the case of SM phase estimation. Hence the ratio between optimal quantum and this classical strategy for TM phase estimation, when reference beams are used, would be as for SM phase estimation in the main text.

**APPENDIX F: EXPERIMENTAL IMPERFECTIONS**

To understand how deviations from the ideal case affect the scope for quantum enhancement in a multipass setup, we consider optical loss \( 1 - \eta_p \) encountered before incidence upon the lossy phase \( \Lambda(\eta, \theta) \), round-trip loss \( 1 - \eta_m \) encountered between applications of \( \Lambda(\eta, \theta) \), and measurement loss \( 1 - \eta_m \) encountered after the last application of \( \Lambda(\eta, \theta) \). Thus, for \( k \) passes, the total transmissivity is \( \eta_{\text{tot}} = \eta^k \eta_p \eta_m \eta_r^{-1} \) and the number of photons lost via the lossy phase is

\[
\langle \hat{n}_l \rangle = \sum_{i=1}^{k} (1 - \eta) \eta_p \text{tr}(\hat{N}\rho^m)\eta_{r}^{-1}\eta_{p}^{-1}
\]

\[
= \text{tr}(\hat{N}\rho^m)\eta_p(1 - \eta)(1 - \eta_p \eta_m^2)/(1 - \eta r),
\]

which has been found by summing over the number of scattered photons each time the state is incident upon the lossy phase. With these additional losses, we consider the resource to be the QFI per photon lost via the lossy phase (which is equivalent to considering the QFI per photon incident on the lossy phase since the number lost via the phase is proportional to the number incident upon the phase).

We consider the capabilities of an optimal quantum TM MP strategy by using the saturable bounds on QFI for any input state,

\[
k^2 \text{tr}(\hat{N}\rho^m)\eta_{\text{hot}}(1 - \eta_{\text{hot}}),
\]

and divide through by \( \langle \hat{n}_l \rangle \) to find the highest QFI per lost photon for any input state. This equation has been obtained from Eq. (5) following the steps described in Appendix A. Similarly, we use the QFI for a classical TM SP strategy \( \text{tr}(\hat{N}\rho^m)\eta \) [16] to obtain the QFI per lost photon for a classical TM MP strategy as \( \text{tr}(\hat{N}\rho^m)\eta_{\text{hot}} k^2 / \langle \hat{n}_l \rangle \).

When these additional losses are included, we were unable to find general closed-form expressions for the optimal number of passes for either classical or optimal quantum MP strategies. Because of this, we could not compute expressions for optimal QFI using optimal quantum or classical states with imperfect multipass strategies. However, using numerical methods, we were able to clarify situations for which quantum strategies grant precision gains which are larger than 20% (i.e., larger than in the ideal case). We focused on evaluating the difference in achievable precision between a quantum strategy and an equivalent classical strategy, i.e., with the same losses. It should be noted that the advantage granted here by quantum techniques is not fundamental, in the sense that it could only be achieved by nonclassical techniques, since better components could improve the classical strategy.

For a given input state, the QFI obtainable from a multipass scheme is dependent on the total phase shift applied and on the overall transmissivity, both of which can be found from \( k, \eta_p \eta_m, \eta_r \), and \( \eta_i \). The number of photons lost via the phase is a function of the form \( \eta_p \times \text{tr}(\hat{N}\rho^m) \times q(k, \eta, \eta_i) \) where \( q(k, \eta, \eta_i) = (1 - \eta)(1 - \eta_p \eta_m^2)/(1 - \eta r). \) Therefore, in the case that the QFI for a given input state is proportional to the number of photons it contains, as is the case for both the optimal quantum state and the optimal classical state, the QFI per photon lost via the phase is a function of the form \( (1/\eta_p) \times z(\eta_p \eta_m, k, \eta, \eta_i) \). Therefore, the ratio between the achievable precisions using quantum and classical states is independent of \( \eta_p \) once the product \( \eta_p \eta_m \) is specified. Furthermore, the two different optimal number of passes \( k_{\text{opt}}^{\text{Cl}} \) and \( k_{\text{opt}}^{\text{Q}} \) for classical or quantum MP strategies are determined by the rest of the parameters. Because of this, we can investigate the ratio of achievable precisions using optimal quantum and classical states in multipass schemes as a function of only \( \eta_r \), \( \eta_r \), and \( \eta_p \eta_m \). This ratio is the same for both SM and TM phase estimation because the information gained differs by a factor of four for both the classical and quantum strategies.

To establish if considering additional losses made the quantum strategy more or less advantageous relative to a classical strategy, we sought to find which combinations of \( \eta_r \), \( \eta_r \), and \( \eta_p \eta_m \) lead to a greater quantum advantage than in the ideal case. For a grid of 150 \( \times \) 150 values of \( \eta_r, \eta_p \eta_m \), we tried to find the highest value of \( \eta_r \) such that the quantum strategy provided a reduction in RMSE of more than 20%. This identifies a region of the parameter space within which it may be possible to achieve a reduction in RMSE of more than 20%. Our method for finding the highest \( \eta_r \), for each combination of \( \eta_r, \eta_p \eta_m \), was (starting with \( \eta_r = 1 \))

![FIG. 5. Plot showing which combinations of parameters \( \eta_r, \eta_p \eta_m \), and \( \eta_r \eta_m \) can lead to a quantum advantage greater than that of the ideal case. The shaded gray region below the plotted surface is the region which allows a quantum advantage that reduces the RMSE by more than 20% over a comparable classical strategy. Bumps in the surface correspond to the classical or quantum strategies considered with different optimal numbers of passes.](062109-8)
(i) Optimize the number of passes for the classical and then the quantum strategies.
(ii) Then, calculate the quantum advantage.
(iii) Iterate (i) and (ii) for decreasing values of $\eta_r$ until the advantage becomes greater than a 20% reduction in RMSE.

The highest $\eta_r$ required was determined to a precision of $\pm 0.00008$. A surface of these values for $\eta_r$ is plotted in Fig. 5.

From these optimizations, we note that a qualitative change to the quantum strategies occurs when additional losses were included: The optimal number of passes $k_{\text{opt}}$ is not always one as it is in the ideal case. This means that imperfect quantum strategies can also make use of multipass techniques. As can be seen in this plot, the resultant surface appears to be approximately $\eta_r = \eta_p \eta_m$ where it is present. In fact, the surface lies below $\eta_r = \eta_p \eta_m$ at all points, meaning that for all the 22 500 values of $\eta_r$ and $\eta_p \eta_m$ that we studied, in order to obtain a reduction in RMSE of more than 20%, the individual round-trip loss $1 - \eta_r$ must be greater than the combined state preparation and measurement loss $1 - \eta_p \eta_m$.

In places the surface is missing, which means there was no value of $\eta_r$ for which quantum techniques granted a reduction in RMSE of more than 20%. This will occur when it is not necessary to use more than one passage through the phase since in this case the round-trip loss will not play a role.

We have not studied the effects of imperfections in the more general optical setups of Appendices C and E. We expect that the efficacy of these setups would be more heavily degraded by component imperfection and would only offer an advantage when the sample introduces the dominant source of loss. We do report one observation about the general setups: The QFI obtained using the setups specified in Table I is almost entirely ($\geq 99\%$) in the mode containing the lossy phase. Therefore, we would not expect losses in the reference mode to significantly reduce the efficacy of the setups specified in Table I.

[33] For example, commercially available Semrock High-reflectivity Mirrors.