Transmission Estimation at the Cramér-Rao Bound for Squeezed States of Light in the Presence of Loss and Imperfect Detection

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Enhancing the precision of a measurement requires maximizing the information that can be gained about the quantity of interest from probing a system. For optical based measurements, such an enhancement can be achieved through two approaches, increasing the number of photons used to interrogate the system and using quantum states of light to increase the amount of quantum Fisher information gained per photon. Here we consider the use of quantum states of light with a large number of photons, namely the bright single-mode and two-mode squeezed states, that take advantage of both of these approaches for the problem of transmission estimation. We show that, in the limit of large squeezing, these states approach the maximum possible quantum Fisher information per photon for transmission estimation that is achieved with the Fock state and the vacuum two-mode squeezed state. Since the bright states we consider can be generated at much higher powers than the quantum states that achieve the maximum quantum Fisher information per photon, they can achieve an much higher absolute precision as quantified by the quantum Cramér-Rao bound. We discuss the effects of losses external to the system on the precision of transmission estimation and identify simple measurements techniques that can saturate the quantum Cramér-Rao bound for the bright squeezed states even in the presence of such external losses.

I. INTRODUCTION

There is currently a significant interest in taking advantage of quantum resources for applications that range from quantum enhanced sensing \cite{1-5} to quantum simulations \cite{6,7} to quantum communications \cite{8-11}. Among these applications, quantum enhanced sensing is the most likely to find its way in to real-life devices in the near future. In particular, optical based quantum enhanced sensing, for which quantum states of light play a very prominent role \cite{12}, has already led to significant enhancements for gravitational wave detection. Advanced LIGO now uses a vacuum single-mode squeezed state injected into the unused port of the interferometer to decrease the noise below the standard quantum limit \cite{13}.

While most of the work on quantum enhanced sensing with light has focused on phase estimation \cite{13,14,15}, as is the case with LIGO, the promise of quantum enhanced devices and measurements has recently led to an increased interest in the estimation of other parameters, such as transmission through an optical system \cite{17,22}. In performing these studies, the quantum Cramér-Rao bound (QCRB) \cite{23,25}, which sets the limit to the precision that can be achieved in the estimation of a parameter, provides an absolute metric that can be used to compare sensitivity limits when proving the system of interest with different states, either quantum or classical.

Here, we focus on the problem of transmission estimation as it is at the heart of a number of applications. For example, enhanced transmission estimation can tighten theoretical bounds for quantum-enhanced measurement schemes \cite{2,3,26}, can enable precise calibration of photodiodes and other optical systems, can set limits to key rate in quantum communications \cite{27,28}, and can enhance sensors whose operation is dependent on a change in transmission \cite{4}. For this problem, it has been shown that the Fock state \cite{19} and the vacuum two-mode squeezed state (vTMSS) \cite{20} give the ultimate limit in sensitivity for a given number of probing photons and that the vacuum single-mode squeezed state approaches this limit for large transmissions \cite{18}. However, these states can only be generated with a low number of photons, which limits their ability to surpass the classical state-of-the-art as the sensitivity increases with number of probing photons. Thus, classical states of light, which can easily be generated with high powers, can achieve a higher absolute sensitivity (or lower QCRB) than the optimal quantum states.

In order to overcome the limitations of the optimal quantum states, we propose the use of quantum states that can be generated with a macroscopic number of photons, such as bright single-mode squeezed states (bSMSS) and bright two-mode squeezed states (bTMSS). We show that these states have a sensitivity for a given number of probing photons that is much higher than the one for a classical coherent state and approaches that of the Fock state and vTMSS in the limit of large squeezing. Thus, these states can lead to an enhancement both due to their large number of photons and their quantum properties, giving an overall lower QCRB. While the QCRB provides the limit for precision in the estimation of a parameter, the problem of finding a measurement that saturates it is not a trivial one and is not always possible. We show that optimized intensity measurements saturate the
QCRB for both the bSMSS and bTMSS. Furthermore, we show that these schemes still saturate the QCRB even in the presence of losses external to the system under study. These results provide a way to surpass the classical-state-of-the-art for real-life practical applications where there is a limit to the maximum power that can be used to probe a system.

II. QUANTUM CRAMÉR-RAO BOUNDS

The problem we consider, shown schematically in Fig. 1, is the use of either a single- or a two-mode state of light to estimate the unknown transmission $T$ of a system. In the proposed configuration one of the modes is used to directly probe the system. When the state consists of two modes, the second mode is used as an auxiliary mode that can serve as a reference. After interacting with the system, measurements on the mode(s) are performed to estimate the transmission. We take the number of photons used to probe the system, i.e. mean number of photons in the probe mode right before the system ($\langle \hat{n}_p \rangle$), as the resource for the parameter estimation problem. We therefore compare the transmission estimation QCRB for different states with the same number of photons probing the system. To consider more realistic operational conditions, we study the effects of loss external to the system both before the system, to allow an extension to mixed states, and after the system, to account for detection inefficiencies, as well as losses on the auxiliary mode.

![System Model](image)

**FIG. 1.** Configuration for the estimation of the unknown transmission $T$ of a system. We use a beamsplitter to model the transmission through the system and consider the use of both single- and two-mode states of light. One of the modes is used to probe the system, while for the case of a two-mode state the second mode serves as an auxiliary mode. We consider losses external to the system for the probe with a transmission $T_p$ before and $\eta_p$ after the system. The auxiliary mode is subject to a transmission $\eta_a$ before detection.

To model the system we use a beamsplitter (BS), which is the most often used model for linear transmission \[29\]. As a model for transmission, one input port of the BS couples in the probe mode while the other port, which is assumed to be unaccessible, couples in the vacuum. At the output, one port corresponds to the transmitted portion of the probe mode while the other port corresponds to the portion of the probe mode that is lost to the environment and is undetectable. The unitary operation performed by the BS is given by the operator \[29\]

$$\hat{B} = e^{c\cos^{-1}(\sqrt{T})(\hat{a}_p\hat{a}_r - \hat{a}_r\hat{a}_p^\dagger)},$$

(1)

where $\hat{a}_p$ ($\hat{a}_r$) is the annihilation operator of the probe (vacuum) mode and $T$ is the intensity transmission of the system. Without loss of generality, the amplitude transmission is taken to be real as the parameter of interest is the intensity transmission and not the phase. The same BS model is used to take into account losses external to the system.

In estimating a parameter such as transmission, the Cramér-Rao bound \[23 \, 25\], given by the inverse of the Fisher information $F(T)$

$$\langle \Delta^2 T \rangle \geq \frac{1}{F(T)},$$

(2)

provides a lower bound for the estimation uncertainty of the parameter of interest ($\langle \Delta^2 T \rangle$). In defining Eq. (2), there is a bound given by the inverse of the classical Fisher information, $F_C(T)$, which is a metric for distinguishability of the distribution of measurement results for different values of the parameter. Thus, the so called classical Cramér-Rao bound is dependent on the measurement apparatus and is based on measurement results. The classical Cramér-Rao bound can be generalized by optimizing over all possible measurements to maximize the classical Fisher information. This approach leads to the so called quantum Fisher information (QFI), $F_Q(T)$, which is a metric for distinguishability of the density matrix of the state after interacting with the system for different values of the parameter. Therefore, in accordance with Eq. (2), the QCRB states that the lowest variance in the estimation of a parameter for a given state and system is given by the inverse of the QFI.

It is also possible to calculate an upper bound for the QFI that can serve to identify the optimal quantum states and thus provide an “ultimate” bound for the estimation of transmission. Following the method introduced by Escher et al. \[39\], we assume that the portion of the probing mode that leaves the BS through the output port that is coupled to the environment can be measured and therefore no information, encoded in the number of photons, is lost. While nonphysical, this assumption sets an upper limit for realistic QFIs. Measuring the number of photons leaving both output ports of the BS, we find that the maximum QFI, $F_{\text{max}}(T)$, for any state is given by

$$F_C(T) \leq F_Q(T) \leq F_{\text{max}}(T) = \frac{\langle \hat{n}_p \rangle}{T - T^2},$$

(3)

which is equal to the result found in \[15\]. When $F_Q = F_{\text{max}}$ the probing state acquires the maximum QFI of any state and when $F_C = F_Q$ the implemented measurement strategy is able to extract the maximum information about the parameter of interest and represents the optimal measurement strategy. Thus, when all three
quantities are equal, the ultimate sensitivity limit in the estimation of $T$ is achieved for a given number of probing photons $\langle \hat{n}_p \rangle_r$.

Since transmission estimation scales as the inverse of the number of probing photons, we can define an estimation function, $\Lambda(T) = \langle \Delta^2 T \rangle / \langle \hat{n}_p \rangle_r$, as the inverse of the QFI per photon or, equivalently, the QCRB multiplied by the number of probing photons. This makes it possible to discuss the sensitivity that can be obtained when probing a system with a certain state independent of the number of photons used to probe it, while still discussing the QCRB that takes into account the number of probing photons. Below, we show that bright squeezed states have estimation functions that approach the one of the vTMSS and Fock state in the limit of large squeezing.

### A. Estimation Function for Pure States

It has been previously shown that both the Fock state [19] and the vTMSS [20] can saturate the maximum limit for the QFI, $F_{\text{max}}(T)$, and as a result are the optimal quantum states for transmission estimation for a given number of photons. Their estimation functions are given by

$$\Lambda^{\text{TMSS}} = \Lambda^{\text{Fock}} = \Lambda_{\text{min}} = T - T^2.$$  

(4)

For the Fock state, this result can be understood given that probing with exactly $N$ photons and measuring $N - N_r$ photons on the output implies that exactly $N_r$ photons were lost to the environment. While $N_r$ is different for each realization, the information lost to the environment can be recovered from the transmission due to perfect knowledge of the number of incident photons and the relation between the two output ports of the BS from energy conservation. For the vTMSS, the fact that photons in the two modes are always present in pairs makes it such that any photon lost in the probe mode will have its pair photon still present in the auxiliary mode. As such, the number of photons lost to the environment is the same as the photon number difference between the probe and auxiliary modes. In fact, this property has been previously proposed and used for the absolute calibration of the quantum efficiency of photon counting detectors and photodiodes [31, 32].

While the Fock state and the vTMSS have the lowest possible estimation function, currently they can only be generated with a low mean photon number [31, 32]. Thus, in practice, even coherent states can reach a lower QCRB due to the fact that they can be generated with a very large number of photons that can be used to probe the system. To overcome this limitation of the Fock state and vTMSS, we consider the use of bright squeezed states, both the bTMSS and bSMSS, which can be generated with significantly higher mean number of photons by seeding the parametric process used to generate them.

We first consider the bTMSS for the case in which the two modes are seeded with coherent states of complex amplitude $\alpha$ for the probe and $\beta$ for the auxiliary mode. We calculate its QFI using the method outlined by Šafránek et al. [30] and show in Appendix A that it is given by

$$F_{\text{bTMSS}}^{\text{bTMSS}} = \frac{\langle \hat{n}_p \rangle_{\text{vac}}}{T - T^2} + \frac{\langle \hat{n}_p \rangle_{\text{bright}}}{T - T^2 + T^2 \text{sech}(2s)}.$$  

(5)

where $\langle \hat{n}_p \rangle_{\text{vac}} = \sinh^2(s)$ is the number of spontaneously generated photons and $\langle \hat{n}_p \rangle_{\text{bright}} = |\alpha|^2 \cosh^2(s) + |\beta|^2 \sinh^2(s) - |\alpha||\beta| \cos(\Theta) \sin(2s)$ is the number of stimulated photons in the probe mode. The $s$ parameter [37, 38] characterizes the rate of photon pair generation, $\Theta$ takes into account the phases of the squeezing process and input seed coherent states, and $|\alpha|^2 (|\beta|^2)$ is the mean number of seed photons for the probe (auxiliary) mode. Through out the paper, we use the approach introduced by Yuen [39] of applying the squeezing unitary on the input seed coherent states. Such an approach more closely resembles the experimental approach of using coherent states to seed the parametric process that generates the bright squeezed states.

In the bright seed limit in which the stimulated term dominates the QFI we can drop the first term on the right hand side of Eq. (5), such that the bTMSS estimation function takes the form

$$\Lambda^{\text{bTMSS}} = T - T^2 \left[1 - \text{sech}(2s)\right].$$  

(6)

In this limit, the number of probing photons are given by $\langle \hat{n}_p \rangle_r \simeq \langle \hat{n}_p \rangle_{\text{bright}}$, as we can ignore the contribution of the spontaneously generated photons. As can be seen from Eq. (6), as $s$ increases $\Lambda^{\text{bTMSS}} \to \Lambda_{\text{min}}$, which means that for the same number of photons the bTMSS tends towards the ultimate limit given by the Fock state, as shown in Fig. 2(a). With experimentally realizable levels of squeezing, with $s \approx 2$ [40], the bTMSS does not reach the same estimation function as the Fock state and vTMSS, though the difference between the estimation functions is small, as seen in Fig. 2(c). The bTMSS, however, can be generated with significantly higher powers than either the Fock state or vTMSS, with $\sim 1$ mW of power for the probing beam [35]. This translates to a photon flux of $\sim 10^{15}$ photons/second at 800 nm, a level Fock states [41] and even bright vTMSS [31, 32] cannot reach. Thus, if we take into account the maximum number of probing photons that can be generated in practice, the bTMSS has a QCRB many orders of magnitude smaller that either the Fock state or vTMSS.

Next, we consider the bSMSS, for which all the photons generated by the source are used to probe the system. We again use the technique from Šafránek et al. and follow a procedure analogous to the one shown in Appendix A to show that the estimation function takes the form

$$\Lambda^{\text{bSMSS}} = T - T^2 \left(1 - e^{-2s}\right)$$  

(7)

when the system is probed with an amplitude bSMSS. This equation matches the results from reference [18].
which treats the general case of a single-mode Gaussian state.

As can be seen in Fig. 2, the bSMSS has a lower estimation function than the bTMSS. Thus, in theory the bSMSS would be a better option for transmission estimation, as it makes better use of quantum resources. In practice, however, the presence of an auxiliary mode makes it possible to perform differential measurements that can cancel classical technical noise that would otherwise limit or completely inhibit any quantum enhancement. Therefore, careful considerations of the experimental limitations need to be made when deciding between the use of a bSMSS or a bTMSS.

In the limit in which the squeezing parameter, \( s \), tends to zero the estimation functions for the bTMSS and bSMSS become the same as the one for the coherent state, as would be expected, that is

\[
\begin{align*}
\frac{\Lambda_{\text{bTMSS}}}{\Lambda_{\text{bSMSS}}} \xrightarrow{s \to 0} \Lambda_{\text{Coh}} &= T.
\end{align*}
\]

Thus, the QCRB for the coherent state scales linearly with transmission in the same way as the intensity variance of this shot-noise limited state.

As can be seen in Fig. 2, both the bTMSS and bSMSS are able to obtain a very significant quantum enhancement for the same number of probing photons for large transmission in the limit of large squeezing. As the transmission of the system decreases, the estimation function of all quantum states tend to the one of the coherent state. This is to be expected, as any state tends to a coherent state in the presence of losses due to the vacuum that couples in through one of the input ports of the BS. Thus, in the limit of low transmission, the noise will be dominated by the vacuum noise.

### B. QCRB for Mixed States

For realistic operational conditions, it is difficult to generate a pure optical quantum state, propagate it without loss to the system, and then perfectly detect it. It is therefore important to consider the impact of these imperfections. Here, we consider the case in which it is possible to generate a pure state and any mixedness of the state results from a loss mechanism that can be modeled as a BS.

To take into account such sources of losses external to the system of interest, the probe mode is transmitted through a BS before and after the system with intensity transmission \( T_p \) and \( \eta_p \), respectively, while the auxiliary mode is transmitted through a BS with intensity transmission \( \eta_a \), as shown in Fig. 1. In the presence of these external losses, we still consider the resources to be given by the number of photons incident on the system of interest, such that \( \langle \hat{n}_p \rangle_r = T_p \langle \hat{n}_p \rangle_0 \), where \( \langle \hat{n}_p \rangle_0 \) is the number of probe photons generated by the source. The losses after the system for the probe and total losses for the auxiliary mode make it possible to take into account additional optical losses as well as the effect of an imperfect detector, both of which will lead to the loss of information.

We show in Appendix B that once we take these loss mechanisms into account, the estimation functions take the form

\[
\begin{align*}
\Lambda_{\text{Coh}} &= \frac{T}{\eta_p} \quad \text{(9)}
\end{align*}
\]

\[
\begin{align*}
\Lambda_{\text{bTMSS}} &= \frac{T}{\eta_p} - T^2 T_p H_a \left[ 1 - \text{sech}(2s) \right] \quad \text{(10)}
\end{align*}
\]

\[
\begin{align*}
\Lambda_{\text{bSMSS}} &= \frac{T}{\eta_p} - T^2 T_p \left( 1 - e^{-2s} \right) \quad \text{(11)}
\end{align*}
\]

\[
\begin{align*}
\Lambda_{\text{Fock}} &= \frac{T}{\eta_p} - T^2 T_p, \quad \text{(12)}
\end{align*}
\]

where \( H_a \) is given by

\[
\begin{align*}
H_a &= \frac{(2\eta_a - 1) \left[ 1 + 2\sinh^2(s) \right]}{1 + 2\eta_a \sinh^2(s)}. \quad \text{(13)}
\end{align*}
\]

Note that the effects of losses for the auxiliary mode are all contained in \( H_a \), such that when the auxiliary mode
The statistics of a coherent state, as losses increase. Thus, as the transmission before the sample tends to zero, the state tends towards a coherent state and the quadratic term tends to zero.

III. MEASUREMENTS THAT SATURATE THE QCRB

While the QCRB provides a fundamental limit to the sensitivity that can be achieved for a given quantum state, it does not provide a means to identify a measurement that can saturate it. Finding such measurements is non-trivial and, in general, may not be physically implementable. Here we show that for the bright squeezed states there exists a physical measurement that saturates the QCRB, one that can be easily implemented with current technology.

We show that the Fock, intensity squeezed bSMSS, and coherent state QCRBs can all be saturated by an intensity measurement, consistent with previous results for photon counting with Fock states [19]. This measurement strategy, shown in the top diagram of Fig. 3 consists of a photodiode (or photon counting detector for Fock states) used to measure the number of photons in the probe mode. As shown in Appendix C, when both the system and external losses are taken into account, the variance in intensity (photon number) with such a measurement strategy takes the form

$$\langle \Delta^2 \hat{n}_p \rangle = \langle \Delta^2 \hat{n}_p \rangle_0 + TT_p \eta_p (1 - TT_p \eta_p) \langle \hat{n}_p \rangle_0$$

where \(\langle \Delta^2 \hat{n}_p \rangle_0\) and \(\langle \hat{n}_p \rangle_0\) are the variance and mean for the number of photons at the output of source, respectively. As expected, as the total transmission decreases, the states tend towards a coherent state for which the variances is equal to the mean. The uncertainty in transmission estimation for the intensity measurement can then be obtained through error propagation to be given by

$$\langle \Delta^2 T \rangle = \frac{T}{\eta_p \langle \hat{n}_p \rangle_r} - \frac{T^2 T_p}{\langle \hat{n}_p \rangle_r} \left(1 - \frac{\langle \Delta^2 \hat{n}_p \rangle_0}{\langle \hat{n}_p \rangle_0} \right),$$

where

$$\frac{\langle \Delta^2 \hat{n}_p \rangle_0}{\langle \hat{n}_p \rangle_0} = \begin{cases} 
1 & \text{coherent state} \\
e^{-2s} & \text{bSMSS} \\
0 & \text{Fock state}
\end{cases}$$

is the Fano factor for each state. As can be seen by these results, intensity measurements can saturate the transmission estimation QCRB for coherent states, bSMSS, and Fock states even in the precesses of losses external to the system of interest.

We next consider the case of the two-mode state, the bTMSS. We show that for this state the transmission estimation QCRB can be saturated by optimized intensity difference measurements, \(\Delta^2 = \hat{n}_p - gn_a\), shown on
FIG. 4. Measurements that saturate the QCRB for the coherent, bSMSS, and Fock state (top) and the bTMSS (bottom). The top diagram corresponds to an intensity measurement while the bottom one corresponds to the optimal intensity difference measurement. The optimal intensity difference measurement has electronic gain on the auxiliary mode detection as a parameter to maximize the cancelation of the probe mode fluctuations after subtraction of the two modes.

the bottom diagram of Fig. [4]. For this measurement strategy an electronic gain, $g$, is used after the auxiliary mode photodiode to minimize the measured noise by optimizing the cancellation of the probe mode power fluctuations. While in principle it would be possible to instead optically attenuate the auxiliary mode, as it effectively scales the measured fluctuations of the auxiliary mode, it would further reduce the correlations between the probe and auxiliary modes. Optical loss would randomly remove photons from the auxiliary mode, some of which could be correlated to photons in the probe mode. On the other hand, adjusting the gain electronically does not lead to additional loss of correlations; however, it still makes it possible to scale the measured auxiliary mode fluctuations to minimize the intensity difference noise. As we show, the optimized intensity difference measurement can always saturate the bound for the case in which the source used to generate the bTMSS is seeded only with the probe beam ($\alpha = 0$, $\beta = 0$). For the case in which both modes are seeded ($\alpha \neq 0$, $\beta \neq 0$) the bound is only saturated for a phase of the parametric process that minimizes the variance of the optimized intensity difference measurement, that is $\cos(\Theta) = -1$.

Following the same procedure as the one used in Appendix C we shown that once the system and external losses are taken into account, the intensity difference measurement can be written as

$$\langle \Delta^2 \hat{n}_g \rangle = \langle \Delta^2 \hat{n}_p \rangle + g^2 \langle \Delta^2 \hat{n}_a \rangle - 2g \text{Cov}(\hat{n}_p, \hat{n}_a)$$

$$= (TT_p \eta_p)^2 \langle \Delta^2 \hat{n}_p \rangle_{0} + TT_p \eta_p (1 - TT_p \eta_p) \langle \hat{n}_p \rangle_{0} + g^2 \eta_a^2 \langle \Delta^2 \hat{n}_a \rangle_{0} + \eta_a (1 - \eta_a) \langle \hat{n}_a \rangle_{0}$$

$$- 2g TT_p \eta_p \eta_a (\langle \hat{n}_p \hat{n}_a \rangle_{0} - \langle \hat{n}_p \rangle_{0} \langle \hat{n}_a \rangle_{0}),$$

where $\text{Cov}(\hat{n}_p, \hat{n}_a)$ is the covariance between the photon numbers in the probe and auxiliary modes and the subscript 0 indicates the generated state. Equation (18) is minimized when the electronic gain is set to

$$g_{opt} = TT_p \eta_p \frac{\langle \hat{n}_p \hat{n}_a \rangle_{0} - \langle \hat{n}_p \rangle_{0} \langle \hat{n}_a \rangle_{0}}{\eta_a (\Delta^2 \hat{n}_a)_{0} + (1 - \eta_a) \langle \hat{n}_a \rangle_{0}}.$$  

The mean and variance of the optimized intensity difference measurement are then given by

$$\langle \hat{n}_{g_{opt}} \rangle = TT_p \eta_p \langle \hat{n}_p \rangle_{0} - g_{opt} \eta_a \langle \hat{n}_a \rangle_{0}$$

$$\langle \Delta^2 \hat{n}_{g_{opt}} \rangle = (TT_p \eta_p)\langle \Delta^2 \hat{n}_p \rangle_{0} + TT_p \eta_p (1 - TT_p \eta_p) \langle \hat{n}_p \rangle_{0} - (TT_p \eta_p)^2 \eta_a (\langle \hat{n}_p \hat{n}_a \rangle_{0} - \langle \hat{n}_p \rangle_{0} \langle \hat{n}_a \rangle_{0})^2 \eta_a (\Delta^2 \hat{n}_a)_{0} + (1 - \eta_a) \langle \hat{n}_a \rangle_{0}. \tag{21}$$

Error propagation can then be used to find the uncertainty in transmission estimation with the optimized intensity difference measurement, which is given by

$$\langle \Delta^2 T \rangle = \frac{\langle \Delta^2 \hat{n}_{g_{opt}} \rangle}{\left|\frac{\partial T}{\partial \hat{n}_p \langle \hat{n}_p \rangle_{0}}\right|^2} = \frac{T}{\eta_p \langle \hat{n}_p \rangle_{0}} \frac{TT_p H_a [1 - \text{sech}(2s)]}{\langle \hat{n}_p \rangle_{0}}. \tag{22}$$

Comparing Eq. (22) with Eq. (10), it can be seen that the optimized intensity difference measurement satisfies the bTMSS QCRB even in the presence of losses external to the system of interest. In the derivation of Eq. (22), we take into account that the partial derivative of $T \eta_p \langle \hat{n}_p \rangle_{0}$ with respect to $T$ is the same as the partial derivative on $\langle \hat{n}_{g_{opt}} \rangle$. This is due to the auxiliary mode not probing the system and the optimal gain being a parameter that is set to minimize the noise around a given transmission level and does not change when performing a measurement.

IV. CONCLUSION

In conclusion, we have shown that bright quantum states of light, such as the bTMSS and bSMSS, have a QFI per photon that approaches the ultimate bound for transmission estimation, given by the Fock state and the vTMSS, in the limit of high squeezing. As a result, given currently available squeezing levels of $s = 2$, for a system with $T = 99\%$ it would take only $\sim 4.6 - 2.8$ times as many photons for a bTMSS (bSMSS) to obtain the same absolute precision as the Fock state while it would take 100 times more photons for a coherent state. Given that the bright quantum states we consider can be generated with a mean number of photons significantly higher than either the Fock state or vTMSS, they have a QCRB that can be many orders of magnitude lower while still offering a significant quantum advantage over a coherent state.

Additionally, we presented the effects of losses external to the system under study for both the probe and auxiliary modes. External losses in the probe mode reduce the degree of quantum enhancement for all the states.
discussed. As expected, the estimation functions of all states tend towards the one of a coherent state as external losses previous to the system increase given that the probing state approaches a coherent state in this limit. For the bTMSS losses in the auxiliary mode also degrade the degree of quantum enhancement, with losses over 50% causing the bTMSS estimation function to be higher than the one for the coherent state due to the additional loss of correlation between the probe and auxiliary modes.

Furthermore, we have shown that intensity measurements and optimal intensity difference measurements saturate the QCRB for the bSMSS and bTMSS, respectively, even in the presence of external losses. Such measurements can easily be implemented with current technology and thus offer a path for preforming transmission estimation at the QCRB. Given the range of applications for which transmission measurements are needed, the results presented pave the way to surpass the classical-state-of-the-art for real-life practical applications where there is a limit to the maximum power that can be used to probe a system.

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Appendix A: QFI for pure squeezed states

Following the technique outlined in Šafránek et al. [38], Gaussian states can be fully described by their displacement vector, $\vec{d}$, and covariance matrix, $\sigma$, which can be written in complex form as

$$
d = \text{Tr}[\rho \vec{A}] \quad (A1)
$$

$$
\sigma_{i,j} = \text{Tr}[\rho (\Delta \hat{A}_i, \Delta \hat{A}_j^\dagger)] = 2 \text{Tr} \left[ \rho \left( \hat{A}_i \hat{A}_j + \hat{A}_j^\dagger \hat{A}_i \right) \right] - 2 d_i d_j, \quad (A3)
$$

where $\vec{A} = (\hat{a}_1, \hat{a}_2, \ldots, \hat{a}_n, \hat{a}_1^\dagger, \hat{a}_2^\dagger, \ldots, \hat{a}_n^\dagger)^T$, $\Delta \hat{A}_i = \hat{A}_i - \langle \hat{A}_i \rangle$, $n$ is the number of modes, $\hat{a}_i$ ($\hat{a}_i^\dagger$) is the annihilation (creation) operator for the $i$th mode, $\langle \cdot, \cdot \rangle$ is the anticommutation relation, and $\rho$ is the density matrix. Here, we limit the discussion to the case of 2 modes, probe mode, 1 → $p$, and auxiliary mode, 2 → $a$. We work in the Heisenberg picture and take advantage of the following relations:

$$
\begin{align*}
\dot{\hat{S}}^+_p &= \hat{a}_p \hat{S}^-_p, \\
\dot{\hat{S}}^+_a &= \hat{a}_a \hat{S}^-_a
\end{align*}
$$

$$
\dot{\hat{B}}_p \hat{B}_p = \sqrt{T} \hat{a}_p + \sqrt{1-T} \hat{a}_p
$$

$$
\dot{\hat{D}}_p^1(\alpha) \hat{D}_p(\alpha) = \hat{a}_p + \alpha
$$

$$
\dot{\hat{D}}_a^1(\beta) \hat{D}_a(\beta) = \hat{a}_a + \beta
$$

where $\hat{S}^+_p$ is the two mode squeezing operator acting on the seed probe and auxiliary modes and $\hat{D}_p$ ($\hat{D}_a$) is the displacement operator for the probe (auxiliary) mode. For these calculation we used the notation introduced by Yuen for generating a bTMSS, $\hat{S}^+_p \hat{D}_p(\alpha) \hat{D}_a(\beta) |0,0\rangle$, which matches the most common techniques of generating these states experimentally with a parametric amplifier.

With the use of the above relations, we find that for the TMSS the complex form of the covariance matrix takes the form

$$
\begin{align*}
\sigma &= 2\begin{pmatrix}
\text{Cov}(\hat{a}_p, \hat{a}_p^\dagger) & \text{Cov}(\hat{a}_p, \hat{a}_p) & \text{Cov}(\hat{a}_p, \hat{a}_p^\dagger) & \text{Cov}(\hat{a}_p, \hat{a}_p) \\
\text{Cov}(\hat{a}_a, \hat{a}_p^\dagger) & \text{Cov}(\hat{a}_a, \hat{a}_p) & \text{Cov}(\hat{a}_a, \hat{a}_p) & \text{Cov}(\hat{a}_a, \hat{a}_a) \\
\text{Cov}(\hat{a}_p, \hat{a}_p^\dagger) & \text{Cov}(\hat{a}_a, \hat{a}_p) & \text{Cov}(\hat{a}_a, \hat{a}_p) & \text{Cov}(\hat{a}_a, \hat{a}_a) \\
\text{Cov}(\hat{a}_a, \hat{a}_p^\dagger) & \text{Cov}(\hat{a}_a, \hat{a}_p) & \text{Cov}(\hat{a}_a, \hat{a}_a) & \text{Cov}(\hat{a}_a, \hat{a}_a)
\end{pmatrix} \\
&= \begin{pmatrix}
T \cosh(2s) + 1 - T & 0 & 0 & -\sqrt{T} e^{i\theta} \sinh(2s) \\
0 & \cosh(2s) & -\sqrt{T} e^{i\theta} \sinh(2s) & 0 \\
0 & -\sqrt{T} e^{i\theta} \sinh(2s) & T \cosh(2s) + 1 - T & 0 \\
-\sqrt{T} e^{i\theta} \sinh(2s) & 0 & 0 & \cosh(2s)
\end{pmatrix}, \quad (A10)
\end{align*}
$$

where $T$ is the transmission of the system, $s$ is the amplitude of the squeezing parameter for the TMSS, and $\theta$ defines the phase of the squeezing parameter. The diagonal terms are given by twice the covariance of the annihilation and creation operators of the probe mode and auxiliary mode, that is $\langle \hat{a}_p^\dagger \hat{a}_p + \hat{a}_a^\dagger \hat{a}_a \rangle - 2 \langle \hat{a}_p^\dagger \rangle \langle \hat{a}_p \rangle$. The non-zero off diagonal terms are the cross terms of the covariance of the annihilation or creation operators of each mode, $2 \langle \hat{a}_p \hat{a}_a^\dagger \rangle - 2 \langle \hat{a}_p \rangle \langle \hat{a}_a^\dagger \rangle$ for the upper right half or $2 \langle \hat{a}_p^\dagger \hat{a}_a^\dagger \rangle - 2 \langle \hat{a}_p^\dagger \rangle \langle \hat{a}_a^\dagger \rangle$ for the lower left half.

Similarly, the displacement vector can be shown to take the form

$$
d' = \sqrt{T} \begin{pmatrix}
\alpha \cosh(s) - \beta^* e^{i\theta} \sinh(s) \\
\beta \cosh(s) - \alpha^* e^{i\theta} \sinh(s) \\
\beta^* \cosh(s) - \alpha e^{-i\theta} \sinh(s) \\
\alpha \cosh(s) - \beta e^{-i\theta} \sinh(s)
\end{pmatrix}, \quad (A11)
$$

where $\alpha$ ($\beta$) is the complex field amplitude of the coherent state seeding of the probe (auxiliary) mode. As can be seen, $d'$ is given by the mean values of the creation and annihilation operators for each mode. The coherent state seed probe (auxiliary) has a mean photon number $|\alpha|^2$ ($|\beta|^2$) and a phase arg($\alpha$) (arg($\beta$)).

The QFI for a two mode Gaussian state can then be calculated from the covariance matrix and displacement vector according to

$$
F_{Q}(T) = \frac{1}{2 \left| \Sigma \right| \left| \Sigma^{-1} \right|} \left| \left( \Sigma^{-1} \Sigma \right)^2 \right| \\
+ \sqrt{\| \Sigma \|} \left| \left( \Sigma^{-1} \Sigma \right)^2 \right| \\
+ 4 \left( \lambda_1^2 - \lambda_2^2 \right) \left( \frac{\lambda_2^2}{\lambda_1^2 - 1} - \frac{\lambda_1^2}{\lambda_2^2 - 1} \right) \\
+ 2 \langle \vec{d}' - \vec{d} \rangle \cdot \Sigma^{-1} \vec{d'}, \quad (A12)
$$

where $\left| \cdot \right|$ is the determinant, $\|\cdot\|$ is the 4×4 identity matrix, $\Sigma = k \Sigma$ is the symplectic form of the covariance matrix, $k = \text{diag}(1,1,-1,-1)$, $\Sigma$ is the element-wise derivative with respect to $T$, and $\lambda_i$ are the symplectic eigenvalues.
of $\Sigma$. For each symplectic eigenvalue $\lambda$, there exist another eigenvalue $-\lambda$, which is why equation (A12) only uses 2 eigenvalues. For our case, the positive symplectic eigenvalues for the TMSS can be calculated to be

$$\begin{align*}
\lambda_1 &= 1 \\
\lambda_2 &= T + (1 - T) \cosh(2s).
\end{align*}$$

(\text{A13})  \\
(\text{A14})

Since $\lambda_1 = 1$ the derivative term, $\lambda_1^2 / (\lambda_1^2 - 1)$, is set to zero and in general a correction factor would need to be added. However, the correction factor is zero in our case.

Using Eq. (A12) we show the QFI takes the form

$$F_Q^{TMSS} = \frac{\sinh^2(s)}{T - T^2} + \frac{|\alpha|^2 \cosh^2(s) + |\beta|^2 \sinh^2(s) - |\alpha||\beta| \cos(\Theta) \sinh(2s)}{T - T^2 + T^2 \text{sech}(2s)}$$

(A15)

$$= \frac{\langle \hat{n}_p \rangle_{\text{vac}}}{T - T^2} + \frac{\langle \hat{n}_p \rangle_{\text{bright}}}{T - T^2 + T^2 \text{sech}(2s)}.$$  

(A16)

where $\Theta = \theta - \text{arg}(\alpha) - \text{arg}(\beta)$ is the phase of the parametric process and sets which quadratures are squeezed or anti-squeezed. Thus, the phase of the QFI only depends on a single phase that is a linear combination of the squeezing phase and the phases of the input seeds, if both modes are seeded. As can be seen, the QFI is maximized for the double seeded case when $\cos(\Theta) = -1$, which corresponds to the phase that minimizes the intensity difference noise. The vacuum contribution in the QFI results form first three terms in Eq. (A12), while the bright contribution in the QFI results from the fourth term that deals with displacement.

In the main text we consider the limit in which the stimulated or bright term, $\langle \hat{n}_p \rangle_{\text{bright}}$, dominates over the spontaneous one $\langle \hat{n}_p \rangle_{\text{vac}}$. This happens when

$$\langle \hat{n}_p \rangle_{\text{bright}} \gg \frac{1 - T + T \text{sech}(2s)}{1 - T} \langle \hat{n}_p \rangle_{\text{vac}}$$

(A17)

$$\gg \langle \hat{n}_p \rangle_{\text{vac}} + \frac{T \text{sech}(2s)}{1 - T} \langle \hat{n}_p \rangle_{\text{vac}}$$

(A18)

For $T < 50\%$, the first term on the right hand side of Eq. (A18) dominates and the bright limit is reached when there are more photon generated from seeding than spontaneously generated. For $T > 90\%$ the second term can be an order of magnitude higher than the first and as $T \to 100\%$, this term dominates and sets the bright limit. For large squeezing, taking into account that $\langle \hat{n}_p \rangle_{\text{vac}} = \sinh^2(s)$, we have that

$$\lim_{s \to \infty} \text{sech}(2s) \sinh^2(s) \to 1/2.$$  

(A19)

a non-zero finite value such that the bright limit for transmissions near one can be approximated as

$$\langle \hat{n}_p \rangle_{\text{bright}} \gg \frac{1}{2} \left( \frac{T}{1 - T} \right).$$  

(A20)

This shows that the higher the transmission, the more seed probe photons are needed for the bright term to dominate.

The same approach can be used for the SMSS if we consider the auxiliary mode to be an uncorrelated coherent state. The lack of correlation between the states will make it such that the coherent state drops out of the calculations and does not contribute to the QFI. In this case the covariance matrix and displacement vector are

$$\sigma = \begin{pmatrix}
T \cosh(2s) + 1 - T & 0 & -T e^{i\theta} \sinh(2s) & 0 \\
0 & 1 & 0 & 0 \\
-T e^{i\theta} \sinh(2s) & 0 & T \cosh(2s) + 1 - T & 0 \\
0 & 0 & 0 & 1
\end{pmatrix}.$$  

(A21)

$$\vec{d} = \begin{pmatrix}
\sqrt{T} (\alpha \cosh(s) - \alpha^* e^{i\theta} \sinh(s)) \\
\beta \\
\sqrt{T} (\alpha^* \cosh(s) - \alpha e^{-i\theta} \sinh(s)) \\
\beta^*
\end{pmatrix}.$$  

(A22)

If we again specialize to the contribution from the bright portion, the QFI for the bSMSS can be shown to take the form

$$F_Q(T) = 2 \vec{d} \sigma^{-1} \vec{d}$$

(A23)

$$= \frac{|\alpha|^2 T + (1 - T) [\cosh(2s) - \cos(\Theta) \sinh(2s)]}{T (1 - 2T (1 - T) [1 - \cosh(2s)])}.$$  

(A24)

where $\Theta = \theta + 2 \text{arg}(\alpha)$. When the bSMSS is amplitude squeezed, $\cos(\Theta) = 1$, the QFI is maximized simplifies to

$$F_Q(T) = \frac{\langle \hat{n}_p \rangle_\nu}{T - T^2 (1 - e^{-2s})},$$  

(A25)

with $\langle \hat{n}_p \rangle_\nu = |\alpha|^2 e^{-2s}$.

For both bright squeezed states, setting the squeezing parameter to zero returns the coherent state QFI. For the case of the bTMSS seeded with both a probe and auxiliary modes, the auxiliary coherent state does not contribute to the QFI, as was the case for the above calculations for the bSMSS, and the resulting QFI corresponds to the one of having a single coherent state probing the system.
Appendix B: Effects of losses external to the system on the QFI

Given that Gaussian states remain Gaussian after any loss mechanism, the same approach as the one used to calculate the QFI in Appendix A can be used to take into account external losses for the cases of the TMSS and SMSS. After taking into account the external losses on the probe and auxiliary modes, the TMSS covariance matrix takes the form

\[
\sigma = \begin{pmatrix}
T_p T_\eta p \cosh(2s) + 1 - T_p T_\eta p & 0 & 0 & 0 \\
0 & -\eta_\alpha \cosh(2s) + 1 - \eta_\alpha & -\sqrt{T_p T_\eta p \eta_\alpha e^{i\phi} \sinh(2s)} & 0 \\
-\sqrt{T_p T_\eta p \eta_\alpha e^{-i\phi} \sinh(2s)} & 0 & T_p T_\eta p \cosh(2s) + 1 - T_p T_\eta p & 0 \\
0 & 0 & 0 & \eta_\alpha \cosh(2s) + 1 - \eta_\alpha
\end{pmatrix},
\]

(B1)

while the displacement vector becomes

\[
d = \begin{pmatrix}
\sqrt{T_p T_\eta p} [\alpha \cosh(s) - \beta^* e^{i\phi} \sinh(s)] \\
\sqrt{T_p T_\eta p} [\beta \cosh(s) - \alpha^* e^{i\phi} \sinh(s)] \\
\sqrt{\eta_\alpha} [\beta^* \cosh(s) - \alpha^* e^{-i\phi} \sinh(s)] \\
\sqrt{\eta_\alpha} [\alpha \cosh(s) - \beta^* e^{-i\phi} \sinh(s)]
\end{pmatrix}.
\]

(B2)

The transmission of the additional beamsplitters used to model losses are multiplicative and as a result do not alter the functional form of the covariance matrix and displacement vector beyond the effect on the auxiliary mode, since there was no loss originally in that mode.

The symplectic eigenvalues, however, do change due to the additional losses and take the form

\[
\lambda_1 = (T_p T_\eta p - \eta_\alpha) \sinh^2(s) + \left\{1 - \eta_\alpha + T_p T_\eta p (2\eta_\alpha - 1)
+ [\eta_\alpha + T_p T_\eta p (1 - 2\eta_\alpha)] \cosh(2s)
+ (T_p T_\eta p - \eta_\alpha)^2 \sinh^4(s)\right\}^{1/2}
\]

(B3)

\[
\lambda_2 = (T_p T_\eta p - \eta_\alpha) \sinh^2(s) - \left\{1 - \eta_\alpha + T_p T_\eta p (2\eta_\alpha - 1)
+ [\eta_\alpha + T_p T_\eta p (1 - 2\eta_\alpha)] \cosh(2s)
+ (T_p T_\eta p - \eta_\alpha)^2 \sinh^4(s)\right\}^{1/2}.
\]

(B4)

As can be seen, the eigenvalues have additional terms due to the losses in the auxiliary mode. In the limit in which there are no losses on the auxiliary mode, the eigenvalues would be the same as for the pure state with \(T \rightarrow T(T_\eta p)\).

The same approach can be used for the two Gaussian single-mode states we consider, the SMSS and the coherent state. In the presence of losses, the SMSS will have a similar covariance matrix and displacement vector as the ones in Appendix A but with \(T \rightarrow T_1 T_\eta p\). The QFI for the coherent state can once again be obtained from the QFI for the bTMSS or bSMSS by taking \(s \rightarrow 0\). Alternatively, it is possible to calculate the QFI for the coherent state directly, in which case only the fourth term on the right hand side of Eq. (A12) is non-zero. In this case the displacement vector would change to take the additional losses into account while its covariance matrix is always of the form \(\text{diag}(1, 1, 1, 1)\).

Appendix C: Optimal measurement for a single mode

As mentioned in the main text, intensity measurements, or photon counting for the Fock state, can saturate the QCRB for the considered single-mode states. The variance for an intensity measurement is given, after Gaussian states remain Gaussian after any intensity variance takes to form

Given that

\[
F_Q^{\text{Fock}} = 2 \sum_{k,k'=0}^{n} \frac{|\langle k|\rho^{\text{lossy}}|k'\rangle|^2}{\rho_k + \rho_{k'}}
\]

(B6)

where \(\rho_k = \langle k|\rho^{\text{lossy}}|k\rangle\).

For the Fock state a different approach needs to be taken as it is not a Gaussian state. In this case, we can derive the lossy QCRB from its density matrix, which takes the form

\[
\rho^{\text{lossy}} = \sum_{k=0}^{n} \frac{n!}{k!(n-k)!} (T_p T_\eta p)^k (1-T_p T_\eta p)^{n-k} |k\rangle\langle k|
\]

(B5)

where \(n\) is the number of photons generated. The QFI can be calculated through the use of the following equation [25]:

\[
\langle \Delta^2 \hat{n}\rangle = \langle \hat{a}^\dagger \hat{a}^\dagger \hat{a} \hat{a} + \hat{a}^\dagger \hat{a} \rangle - \langle \hat{a}^\dagger \hat{a} \rangle^2.
\]

(C1)

Once losses, modeled as a BS, are taken into account, the intensity variance takes form

\[
\langle \Delta^2 \hat{n}\rangle = \langle \hat{B}^\dagger \hat{a}^\dagger \hat{a} \hat{a} + \hat{a}^\dagger \hat{a} \hat{B} \rangle - \langle \hat{B}^\dagger \hat{a}^\dagger \hat{a} \hat{B} \rangle^2
\]

(C2)

\[
= T^2 \langle \Delta^2 \hat{n}\rangle_0 + T(1-T) \langle \hat{n}\rangle_0,
\]

(C3)

where \(\langle \Delta^2 \hat{n}\rangle_0\) and \(\langle \hat{n}\rangle_0\) are the variance and mean before losses, respectively. As expected, as the transmission decreases the intensity variance tends towards the variance of a coherent state, \(\langle \Delta^2 \hat{n}\rangle_{\text{coherent}} = \langle \hat{n}\rangle\).
For multiple sources of loss, the intensity variance takes the form

\[
\langle \Delta^2 \hat{n} \rangle = T_2^2 \langle \Delta^2 \hat{n} \rangle_{T_1} + T_2(1 - T_2) \langle \hat{n} \rangle_{T_1} \tag{C4}
\]

\[
= T_2^2 \left( T_1^2 \langle \Delta^2 \hat{n} \rangle_0 + T_1(1 - T_1) \langle \hat{n} \rangle_0 \right) + T_2(1 - T_2) T_1 \langle \hat{n} \rangle_0 \tag{C5}
\]

\[
= (T_2 T_1)^2 \langle \Delta^2 \hat{n} \rangle_0 + T_2 T_1 (1 - T_2 T_1) \langle \hat{n} \rangle_0 , \tag{C6}
\]

where \( T_1 \) is the initial transmission followed by a transmission of \( T_2 \). As expected, the variance takes the same form as the one for a single BS with transmission \( T = T_1 T_2 \) as the transmissions are multiplicative in this case.

To convert the variance in the intensity measurement to a variance in transmission measurement, we use the error propagation equation

\[
\langle \Delta^2 T \rangle = \frac{\langle \Delta^2 \hat{n} \rangle}{\left( \frac{\partial \langle \hat{n} \rangle}{\partial T} \right)^2} , \tag{C7}
\]

with an intensity variance with external losses before and after the system

\[
\langle \Delta^2 \hat{n}_p \rangle = (T_p T \eta_p)^2 \langle \Delta^2 \hat{n}_p \rangle_0 + T_p T \eta_p (1 - T_p T \eta_p) \langle \hat{n}_p \rangle_0 , \tag{C8}
\]

and a mean photon number

\[
\langle \hat{n}_p \rangle = T_p T \eta_p \langle \hat{n}_p \rangle_0 . \tag{C9}
\]

Thus, the variance in the estimation of the transmission from an intensity measurement takes the form

\[
\langle \Delta^2 T \rangle = \frac{(T_p T \eta_p)^2 \langle \Delta^2 \hat{n}_p \rangle_0 + T_p T \eta_p (1 - T_p T \eta_p) \langle \hat{n}_p \rangle_0}{|T_p \eta_p \langle \hat{n}_p \rangle_0|^2} , \tag{C10}
\]

which can be rewritten as

\[
\langle \hat{n}_p \rangle \langle \Delta^2 T \rangle = \frac{T}{\eta_p} - T^2 \eta_p \left( 1 - \frac{\langle \Delta^2 \hat{n}_p \rangle_0}{\langle \hat{n}_p \rangle} \right) . \tag{C11}
\]

As can be seen from Eq. (C11), for any single-mode state intensity measurements result in a transmission estimation enhancement with respect to a coherent state that depends on the Fano factor of the probing state.

It is important to note that intensity measurements will not saturate the QCRB for transmission estimation for any single-mode state. For example, the vacuum single-mode squeezed state has a Fano factor that is twice that of a thermal state but in the limit of high transmissions its QCRB approaches the ultimate limit.