Models of reduced-noise, probabilistic linear amplifiers

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We construct an amplifier that interpolates between a nondeterministic, immaculate linear amplifier and a deterministic, ideal linear amplifier and beyond to nonideal linear amplifiers. The construction involves cascading an immaculate linear amplifier that has amplitude gain $g_1$ with a (possibly) nonideal linear amplifier that has gain $g_2$. With respect to normally ordered moments, the device has output noise $\mu^2(G^2 - 1)$ where $G = g_1g_2$ is the overall amplitude gain and $\mu^2$ is a noise parameter. When $\mu^2 \geq 1$, our devices realize ideal ($\mu^2 = 1$) and nonideal ($\mu^2 > 1$) linear amplifiers. When $0 \leq \mu^2 < 1$, these devices work effectively only over a restricted region of phase space and with some subunity success probability $p'_\varphi$. We investigate the performance of our $\mu^2$ amplifiers in terms of a gain-corrected probability-fidelity product and the ratio of input to output signal-to-noise ratios corrected for success probability.

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1. INTRODUCTION AND MOTIVATION

Quantum-limited amplification is an important method for probing the microscopic world. The canonical quantum amplifier is called a phase-preserving linear quantum amplifier. It takes an input bosonic signal and produces a larger output signal [1,2], while preserving the phase. The quantum constraints on the operation of such a device are ultimately a consequence of unitarity and can be thought as coming from the prohibition on transformations that increase the distinguishability of nonorthogonal states [3,4]. Until recently, the only constraint known was a bound on the second moment of added noise, which is tight if the added noise is Gaussian [1,2]. In Ref. [5], in-principle constraints for all moments of added noise were worked out in detail. An amplifier that adds the minimum amount of noise allowed by quantum theory is called an ideal linear amplifier; one that adds more than the minimum is called a nonideal linear amplifier.

Ralph and Lund [6] and, independently, Fiurášek [7] (in the context of cloning) proposed an intriguing idea that suggested it might be possible to build an amplifier that substracts noise! This proposal continues to generate interest from the community [8–17], with potential applications including quantum key distribution [18–20] and the distillation of quantum correlations [12]. Specifically, the proposed amplifier with amplitude gain $g > 1$ takes an input coherent state $|\alpha\rangle$ to a “target” coherent state $|\alpha_0\rangle$ with (success) probability $p_\varphi$ and fails with probability $1 - p_\varphi$. This device amplifies the normally ordered input noise, so when applied to an input coherent state to produce an output coherent state, neither of which has any normally ordered noise, the device adds no noise as measured by normally ordered moments.

However, such a device is actually better than noiseless. A classical noiseless amplifier would amplify the symmetrically ordered input noise to the output without the addition of any noise; this device has been called a perfect amplifier [21]. Because the device proposed by Ralph and Lund and by Fiurášek is better than perfect, it has been christened an immaculate amplifier in Ref. [21].

There is, in fact, a continuum of devices between an ideal linear amplifier and an immaculate amplifier; all the amplification devices in this continuous family, except the ideal linear amplifier, work probabilistically. The objective of this article is to explore the properties of this family of devices. Any amplification device that works probabilistically can be called, following Ralph and Lund’s original terminology [6], a nondeterministic linear amplifier or NLA; the family of devices we study in this paper is a particular subset of such nondeterministic linear amplifiers. It is worth noting that although our analysis of such devices focuses on coherent-state inputs, the devices can be applied to any input state.

The quantum limits for such devices are not usually characterized by the amount of added noise. Instead, they are characterized by three properties: the operating region of phase space over which the device can amplify input coherent states effectively, the success probability $p_\varphi$, and the fidelity to the “target” coherent state. If the input region is taken to be the entire phase plane and the fidelity to the target state is one, i.e., an immaculate amplifier that works on the entire phase plane, the probability that such a device works is strictly zero [22]. Even should one restrict the input coherent states to a circle in phase space centered at the origin, if one demands unit fidelity to the amplified target state, one can show that the success probability is zero [21].

If one sticks with phase-preserving amplification, one must both restrict the phase-space region over which the amplifier is
supposed to work and loosen the fidelity-one requirement. For example, for the optimal model of an immaculate linear amplifier, when the input coherent states are restricted to the disk of complex amplitudes $|\alpha| < \sqrt{N}/g$, where $N$ is a number-basis cutoff, the fidelity of the amplifier output to $|\alpha\rangle$ is $F \simeq 1$, but the success probability scales as $p_{\chi} \simeq e^{-|\alpha|^2}/g^{2N}$. These quantum limits are known to be tight [21] and physically realizable [21,23]. All of the analysis in this paper is from the perspective of how well these probabilistic devices work when the effect of failed attempts is included, a perspective that is appropriate for many metrology and communication tasks. In other situations, it is often advantageous only to keep successful amplification attempts [24].

The purpose of this paper is to give a constructive method for building physical devices that interpolate between the ideal linear amplifier and the immaculate amplifier and, since it is easy to include in the formalism, between the ideal linear amplifier and noisier, nonideal linear amplifiers. For the case of the perfect amplifier, investigations along these lines were originally suggested by a subset of the current authors [25]. In Sec. II, we review the description of physical and unphysical amplifiers, ranging from unphysical immaculate and perfect amplifiers to the physical ideal amplifier and then beyond to physical nonideal amplifiers. In giving this description, a natural parameter $\mu^2$ arises to characterize the amount of noise added to or subtracted from the output. The boundary between unphysical and physical amplifiers is at the ideal linear amplifier, which corresponds to $\mu^2 = 1$. The unphysical amplifiers, which add less noise than the ideal amplifier, correspond to $0 \leq \mu^2 < 1$, and the physical, nonideal amplifiers that add more noise than the ideal linear amplifier correspond to $\mu^2 > 1$. In Sec. II, we also review an uncertainty-principle bound that restricts the success probability of the unphysical $\mu^2 < 1$ amplifiers when they are made physical.

In Sec. III, we show how to construct a physical family of $\mu^2$ amplifiers by cascading an optimal physical model of an immaculate amplifier with a physical amplifier (see Fig. 1); the best $\mu^2$ amplifiers result from making the physical amplifier in this construction ideal. In Sec. IV, we investigate the performance of our physical $\mu^2$ amplifiers when they are operating in the high-fidelity operating region; performance is measured in terms of a probability-fidelity product and the noise figure. The approximations made for operation within the high-fidelity operating region are dropped in Sec. V, where we explore exact measures of performance for operation both within and outside the high-fidelity operating region. Section VI provides concluding thoughts.

II. PHYSICAL AND UNPHYSICAL LINEAR AMPLIFIERS

We assume the reader is familiar with the mathematics of linear amplification, immaculate amplification, and quasiprobability distributions. Pedagogical material is available in Refs. [2,5,21].

The setting for our investigation is a signal carried by a single-mode field

$$E(t) = (\frac{1}{2} (ae^{-i\omega t} + a^\dagger e^{-i\omega t})) = \frac{1}{\sqrt{2}} (x_1 \cos \omega t + x_2 \sin \omega t). \quad (2.1)$$

This primary mode, which we label by $A$, is to undergo phase-preserving linear amplification. The annihilation and creation operators $a$ and $a^\dagger$ are related to the Hermitian quadrature components $x_1$ and $x_2$ by

$$a = \frac{1}{\sqrt{2}} (x_1 + i x_2), \quad a^\dagger = \frac{1}{\sqrt{2}} (x_1 - i x_2), \quad (2.2)$$

where $[a,a^\dagger] = 1$ or, equivalently, $[x_1,x_2] = i$.

In Ref. [5] it was shown that the action of any phase-preserving linear amplifier on an input state $\rho$ of the primary mode can be represented by a map $\mathcal{E}$ such that

$$\rho_{\text{out}} = \mathcal{E}(\rho) = \text{Tr}_B[S(\rho) \otimes \sigma^S(r)]. \quad (2.3)$$

In this expression, $\sigma$ is the input state of a (perhaps fictitious) ancillary mode $B$, which has annihilation and creation operators $b$ and $b^\dagger$, and $S(\rho) = e^{(\sigma_1 b^\dagger b + \sigma_2)}$ is the two-mode squeezing operator. The amplitude gain is given by $G = \cosh r$, and the noise properties of the amplifier are encoded in the ancillary state $\sigma$.

Inspired by this general description of linear amplifiers, Ref. [21] pointed out that all linear amplifiers from immaculate to nonideal can be characterized by a sequence of maps for which the ancilla states are Gaussian states of thermal form

$$\sigma(\mu^2) = \frac{1}{\mu^2} \left( 1 - \frac{1}{\mu^2} \right)^{\psi_a} = \frac{1}{\mu^2} \sum_{n=0}^{\infty} \left( 1 - \frac{1}{\mu^2} \right)^n |n\rangle \langle n|, \quad (2.4)$$

When $\mu^2 \in [1,\infty)$, $\sigma$ is a physical thermal state, with dimensionless inverse temperature $\beta$ given by $\mu^2 = (1 - e^{-\tilde{n}})^{-1} = \tilde{n} + 1$, where $\tilde{n} = \text{Tr}[b^\dagger b \sigma]$ is the mean number of quanta; $\mu^2 = 1$ gives the vacuum state. When $\mu^2 \in [0,1)$, $\sigma$ has negative eigenvalues and thus is unphysical (notice that $\tilde{n} = \mu^2 - 1 < 0$). The amplifier maps corresponding to these unphysical $\sigma$ are not completely positive and thus are also unphysical [5].

We now focus attention on four types of phase-preserving amplifiers, which correspond to various values of $\mu^2$:

1. The nonideal linear amplifier (physical), which corresponds to $\mu^2 > 1$.
2. The ideal linear amplifier (physical), which corresponds to $\mu^2 = 1$.
3. The perfect linear amplifier (unphysical), which corresponds to $\mu^2 = \frac{1}{2}$.
4. The immaculate linear amplifier (unphysical), which corresponds to $\mu^2 = 0$.

The function of these four amplifiers can be understood intuitively in terms of how the output noise arises from
amplified input noise and added noise. Cahill and Glauber’s $s$-ordered quasiprobability distributions [26] provide a natural way of understanding the relationship between input and output noise.

In this paper, we consider the action of amplifiers on coherent states. Of course, the amplifier maps can be applied to any input state, but coherent states, due to their minimal phase-insensitive Gaussian noise, are useful for elucidating the properties of amplifier maps. In particular, we compare the first and second moments of the input and output of the amplifiers.

For input coherent state $|\alpha\rangle$, the mean complex amplitude and $s$-ordered variance of the input are

$$\langle a_{\text{in}} \rangle = \alpha, \quad \Sigma_{2}^s(s) = \langle \Delta a_{\text{in}}^{|s}\Delta a_{\text{in}} \rangle + \frac{1-s}{2} = \frac{1-s}{2}$$

(here and throughout we use $\Delta O = O - \langle O \rangle$). The three canonical quasidistributions [27] correspond to $s = +1$ (normal ordering) for the $P$ function, $s = 0$ (symmetric ordering) for the Wigner $W$ function, and $s = -1$ (antinormal ordering) for the Husimi $Q$ distribution.

The mean complex amplitude and $s$-ordered variance of the output state are [21]

$$\langle a_{\text{out}} \rangle = G(\langle a_{\text{in}} \rangle), \quad \Sigma_{2}^s(s) = \langle \Delta a_{\text{out}}^{|s}\Delta a_{\text{out}} \rangle + \frac{1-s}{2} = \mu^2(G^2 - 1) + \frac{1-s}{2}.$$ \hspace{1cm} (2.7)

The amplified input noise is $G^2(1-s)/2$, so the $s$-ordered noise added by the amplification is $\Sigma_{2}^s(s) = G^2(1-s)/2 = (G^2 - 1)(\mu^2 - (1-s))/2$. Referred to the input, this added noise becomes

$$A(s) \equiv \frac{\Sigma_{2}^s(s)}{G^2} - \frac{1-s}{2} = \left(1 - \frac{1}{G^2}\right)(\mu^2 - \frac{1-s}{2}). \hspace{1cm} (2.9)$$

Following [5], we prefer to deal with an added-noise number that has all the gain dependence removed,

$$A(s) \equiv \frac{A(s)}{1-1/G^2} = \mu^2 - \frac{1-s}{2}, \hspace{1cm} (2.10)$$

which can be thought of as the added noise in the high-gain limit. Notice that both $A(s)$ and $A(s)$ are zero for $2\mu^2 = 1-s$ and negative for $2\mu^2 < 1-s$.

How one thinks about amplifier noise depends on the operator ordering one adopts. The traditional way to think about amplifier noise is in terms of symmetric ordering ($s = 0$). Then, an ideal linear amplifier adds half a quantum of noise, a perfect amplifier adds no noise, and an immaculate linear amplifier subtracts half a quantum of noise. For comparing measurements of quadrature components at the input and output, it is more informative to think in terms of antinormal ordering ($s = -1$), in which case an ideal linear amplifier adds no noise, and perfect and immaculate amplifiers subtract half a quantum and a full quantum of noise, respectively. For normal ordering ($s = +1$), there is no input noise and so no amplified input noise; all the output noise is added noise, with an ideal linear amplifier, a perfect amplifier, and an immaculate amplifier adding a full quantum, a half a quantum, and no noise, respectively. This behavior is illustrated in Fig. 2.

FIG. 2. The output noise of a $\mu^2$ amplifier looks like a rescaled version of the input noise when $s = 1 - 2\mu^2$; i.e., the $s$-ordered quasiprobability distributions are matched to the output noise of the amplifier, and there is apparently no added noise at the output. This is depicted in the figure for an immaculate amplifier ($\mu^2 = 0, s = 1$), a perfect amplifier ($\mu^2 = \frac{1}{2}, s = 0$, $W$ function), and the ideal linear amplifier ($\mu^2 = 1$, $s = -1$, $Q$ distribution). For the immaculate amplifier, both the input and outputs are coherent states, with $P$ functions given by $\delta$ functions and thus no noise as measured by normally ordered moments. For the other two cases, the gray lines show that the noise is rescaled by the gain to give the output noise. The rescaling holds even for nonideal linear amplifiers ($\mu^2 > 1$, $s < -1$), but that situation is not illustrated in the figure.

It is worth noting that the perspective of normal ordering is what inspired Ralph and Lund’s original terminology, “noiseless linear amplifier,” for what is here called an immaculate amplifier. The ordering dependence of what one means by “noiseless” prompts us in this paper to characterize the nondeterministic $\mu^2$ amplifiers as having reduced noise, relative to the ideal linear amplifier, and to refer to particular cases as immaculate and perfect.

Since fidelity, rather than added noise, is the favored way of characterizing the performance of these amplifiers, we note that the fidelity of the output state (2.3) with the target state $|G\alpha\rangle$ is

$$F(\mu^2) = \langle G\alpha|\rho_{\text{out}}|G\alpha\rangle = \frac{1}{\mu^3(G^2 - 1) + 1}. \hspace{1cm} (2.11)$$

The unphysical amplifiers for $\mu^2 < 1$ introduced in this section are purely mathematical constructs. To be physical, such amplifiers must be probabilistic. We can take a step toward physicality by noting that Ref. [21] formulated an argument based on the uncertainty principle, which concluded that the success probability of a $\mu^2$ amplifier is bounded by

$$p_{\text{success}}(\mu^2) \leq \frac{\mu^2(G^2 - 1) + 1}{G^2}. \hspace{1cm} (2.12)$$
Alternative state-discrimination based arguments that give this bound were originally given for \(\mu^2 = 0\) in [6]; these arguments were later strengthened in [21]. Not surprisingly, this bound is only a restriction on the success probability for \(\mu^2 < 1\), where it can be conveniently reexpressed as a bound on the probability-fidelity product \(p_{\mu} (\mu^2) F(\mu^2) \leq 1/G^2\), which is independent of \(\mu^2\). In order to have a gain-independent measure of performance in the following, we work with the quantity \(G^2 p_{\mu} (\mu^2) F(\mu^2)\), calling this gain-corrected quantity the probability-fidelity product (PFP). It satisfies the bound

\[
G^2 p_{\mu} (\mu^2) F(\mu^2) \leq 1, \tag{2.13}
\]

which we adopt as a convenient benchmark for evaluating amplifier performance.

The physical amplifiers for \(\mu^2 \geq 1\) satisfy the bound (2.13), with equality attained only by the ideal linear amplifier. For \(\mu^2 < 1\), cloning and state-discrimination arguments [21] suggest that the bound (2.13) is an absolute bound on performance. In Sec. V, however, we show that physical \(\mu^2\) amplifiers that have the smallest high-fidelity operating region can violate this bound, and we investigate there the consequences of this violation and its implications for the benchmark (2.13).

### III. CONSTRUCTING \(\mu^2\) AMPLIFIERS

Construction of a family of physical \(\mu^2\) amplifiers is quite simple. First, we perform physical immaculate amplification with gain \(g_1\) and success probability \(p_{\mu}\). Conditional on success of this immaculate amplification, we then perform (possibly) nonideal amplification with gain \(g_2\) and mean number of quanta \(\bar{n}\). The combined action of these steps results in a \(\mu^2\) amplifier with gain \(G = g_1 g_2\) and success probability \(p_{\mu}\). The amplifier only works effectively within a disk of input states satisfying \(|\alpha| < \sqrt{N}/g_1\), where \(N\) is a number-basis cutoff.

To see how the parameters are related, we first construct unphysical versions of this scenario using the unphysical immaculate amplifier of Sec. II; this shows that the concatenated version of \(\mu^2\) amplifiers is really no different from the \(\mu^2\) amplifiers of Sec. II. We then turn in Sec. III B to constructing physical versions using a model drawn from Ref. [21].

#### A. Nonphysical construction

Consider first the physical and unphysical amplifiers of Sec. II. We cascade the unphysical immaculate amplifier that has gain \(g_1\) (stage 1) with a following tunable-noise, possibly nonideal amplifier with gain \(g_2\) and noise \(\bar{n}\) (stage 2). When acting on a coherent state \(|\alpha\rangle\), the output of stage 1 is the coherent state \(|g_1 \alpha\rangle\), which has mean complex amplitude

\[
|\langle a_{\text{out}} | \rangle = g_1 |a_{\text{in}} \rangle = g_1 \alpha \tag{3.1}
\]

and \(s\)-ordered variance

\[
\Sigma_{\text{out}}^2 (s) = \frac{1 - s}{2}. \tag{3.2}
\]

Conditional on the success of stage 1, we follow in stage 2 with nonideal amplification, which we model by using an ancillary state of form (2.4), specified by \(\bar{n} = \mu^2 - 1\).

After stage 2, the mean value of the field has undergone the transformation

\[
|\langle a_{\text{out}} | \rangle = g_2 g_1 |a_{\text{in}} \rangle; \tag{3.3}
\]

the corresponding \(s\)-ordered output variance after the second stage is

\[
\Sigma_{\text{out}}^2 (s) = (\bar{n} + 1)(g_2^2 - 1) + \frac{1 - s}{2}. \tag{3.4}
\]

That this concatenation yields a \(\mu^2\) amplifier can be seen by equating Eqs. (3.3) and (3.4) to Eqs. (2.7) and (2.8), which gives

\[
G = g_2 g_1, \tag{3.5}
\]

\[
\mu^2 = (\bar{n} + 1)\frac{g_2^2 - 1}{G^2 - 1}. \tag{3.6}
\]

More useful are equivalent expressions that are aimed directly at design of a \(\mu^2\) amplifier with gain \(G\):

\[
g_1 = \frac{G}{g_2}, \tag{3.7a}
\]

\[
g_2^2 = \frac{\mu^2}{\bar{n} + 1}(G^2 - 1) + 1. \tag{3.7b}
\]

For \(\mu^2 \geq 1\), we can choose \(g_1 = 1\) (\(g_2 = G\)) and thus \(\mu^2 = \bar{n} + 1\); this gives a physical, nonideal linear amplifier. Notice that we could retain the same values of \(\mu^2\) and \(G^2\) by making \(g_1 > 1\), while maintaining \(g_2 = G/g_1 \geq 1\), and increasing \(\bar{n}\), but according to the discussion in Sec. III B, the resulting amplifier would have a subunity success probability, making this is a suboptimal choice. It also suggests that nonideal amplifiers can be made ideal by sacrificing determinism. Since the nonideal linear amplifier is well understood, we do not consider it for the remainder of the paper, specializing instead to \(\mu^2 \leq 1\).

For \(\mu^2 < 1\), it is clear that we must have \(g_1 > 1\) (\(g_2 < G\)); i.e., the immaculate amplifier of stage 1 must make a contribution to the gain. It is useful to note that the fidelity of the output state with the target state \(|G\alpha\rangle\) is still given by Eq. (2.11):

\[
F(\mu^2) = \langle G\alpha | \rho_{\text{out}} | G\alpha \rangle = \frac{1}{(\bar{n} + 1)(g_2^2 - 1) + 1} = \frac{1}{\mu^2(G^2 - 1) + 1}. \tag{3.8}
\]

Since we have not yet put in a physical model of the immaculate amplifier, we cannot say anything definite about the success probability, except to note that the uncertainty-principle argument and, hence, the bound (2.12) still apply. It should not be surprising, however, that when we put in a physical model in Sec. III B, we find that to maximize the success probability, one should make \(g_1\) as small as possible, which means choosing \(\bar{n} = 0\).
B. Physical realization

To construct physical versions of concatenated $\mu^2$ amplifiers, we use a special case of the optimal Kraus operators for immaculate amplification, which were derived in Ref. [21]. An optimal immaculate amplifier is described by an amplifier map that has a single Kraus operator

$$K_\mu = P_N \frac{g_1}{g_1^\mu},$$

where $P_N$ is the projector onto the subspace $S_N$ spanned by the first $N + 1$ number states. The projector $P_N$ enforces a cutoff in the number basis, which we refer to as the number cutoff; this cutoff means that the amplifier works effectively only within the operating region $|\alpha| \ll \sqrt{N}/g_1$.

When the Kraus operator (3.9) acts on a coherent state $|\alpha\rangle$, the success probability and fidelity to the target state $|g_1\alpha\rangle$ are given exactly by

$$p_\mu = \langle\alpha|K_\mu K_\mu^\dagger|\alpha\rangle = e^{-|\alpha|^2} g_1^\mu e_N\left(g_1^\mu|\alpha|^2\right),$$

$$\text{F} = \frac{|\langle g_1|\mu K_\mu^\dagger|\alpha\rangle|^2}{p_\mu} = e^{-|\alpha|^2} e_N\left(g_1^\mu|\alpha|^2\right),$$

where

$$e_N(x) = \sum_{n=0}^{N} \frac{x^n}{n!}$$

denotes the first $N + 1$ terms in the expansion of the exponential function.

Within the operating region, $|\alpha| \ll \sqrt{N}/g_1$, the Kraus operator very nearly maps an input coherent state $|\alpha\rangle$ to the target state $|g_1\alpha\rangle$, and the fidelity to the target is

$$\text{F} \approx 1 - e^{-g_1^\mu|\alpha|^2} \left(\frac{eg_1^\mu|\alpha|^2}{N + 1}\right)^{N+1}.$$  (3.13)

Thus, within the operating region, we can regard this model as being an immaculate amplifier with success probability given approximately by

$$p_\mu \approx e^{-g_1^\mu|\alpha|^2} \frac{1}{g_1^\mu}.$$  (3.14)

The output state of the first stage is fed into a nonideal linear amplifier. Within the operating region, the output state of the first stage is very nearly the coherent state $|g_1\alpha\rangle$, so Eq. (3.7b) applies to the design of the $\mu^2$ amplifier, and the overall fidelity is given by Eq. (3.8). To maximize the success probability (3.14) for $\mu^2 < 1$, it is clear that we should minimize $g_1$, i.e., maximize $g_2$, and that means choosing $\bar{n} = 0$ for the second stage of the amplification. Thus, for $\mu^2 \leq 1$, the design principle (3.7b) becomes

$$\frac{g_2}{\bar{n}} = \frac{G_2}{g_1^\mu} = \mu^2(G_2 - 1) + 1.$$  (3.15)

Within the operating region, the success probability is given by Eq. (3.14), and the overall fidelity approximately by (this holds exactly only at $\alpha = 0$)

$$\text{F}(\mu^2) = \frac{1}{\mu^2(G_2^2 - 1) + 1} = \frac{g_1^2}{G^2} = \frac{1}{g_1^2}.$$  (3.16)

A physical $\mu^2$ amplifier with $\mu^2 < 1$ is thus a physical immaculate amplifier followed by an ideal amplifier.

Within the high-fidelity operating region, a physical immaculate ($\mu^2 = 0$) linear amplifier has PFP

$$G^2 \text{p}_\mu(0) \text{F}(0) = \frac{1}{G^{2(N-1)}},$$

which always satisfies the bound (2.13). Indeed, for $N > 1$ and any reasonably large gain, the PFP is much smaller than 1. The conclusion of Ref. [21] was that the optimal immaculate amplifier generally operates far from the bound (2.13).

We can now generalize that conclusion to the entire class of physical $\mu^2$ amplifiers for $\mu^2 < 1$. Within the high-fidelity operating region, we can use Eqs. (3.14) and (3.15) to write

$$\text{p}_\mu(\mu^2) = \frac{1}{g_1^2} = \left(\frac{\mu^2(G^2 - 1) + 1}{G^{2N}}\right)^N.$$  (3.18)

The resulting PFP,

$$G^2 \text{p}_\mu(\mu^2) \text{F}(\mu^2) = \frac{1}{g_1^{2(N-1)}} = \left(\frac{\mu^2(G^2 - 1) + 1}{G^{2(N-1)}}\right)^{N-1},$$  (3.19)

always satisfies the bound (2.13).

IV. BOUNDS ON PHYSICAL $\mu^2$ AMPLIFIERS

The PFP (3.19) is the central result of this paper. It holds approximately within the high-fidelity operating region $|\alpha| \ll \sqrt{N}/g_1$, but is a strict equality only in the limit $|\alpha| \to 0$. As noted earlier, cloning and state-discrimination arguments [21] suggest that the bound (2.13) is an absolute bound on performance. That Eq. (3.19) has $G^2 \text{p}_\mu(\mu^2) \text{F}(\mu^2) = 1$ for $N = 1$, for all values of $\mu^2$, suggests that the approximations that lead to Eq. (3.19) need to be reexamined in the case $N = 1$. Indeed, we can calculate exact PFPs for our model of immaculate amplification, and these show that $N = 1$ physical $\mu^2$ amplifiers violate the bound (2.13). We consider these exact results and their implications in Sec. V.

In this section, we explore the consequences of the probability-fidelity product (3.19) and related results for signal-to-noise ratios and noise figures; thus, in this section, we are assuming operation in the high-fidelity operating region $|\alpha| \ll \sqrt{N}/g_1$ (strictly speaking, $|\alpha| \to 0$), and we assume $N \geq 2$, deferring consideration of $N = 1$ to the consideration of exact results in Sec. V.

A. Two regimes of operation

The $\mu^2$ amplifiers are characterized by two parameters, $\mu^2$ and the squared overall gain $G^2$. To understand the performance of physical $\mu^2$ amplifiers, it is useful to distinguish two quite different regimes in the two-dimensional space of $\mu^2$ and $G^2$ (see Fig. 3). The boundary between these two regimes is the line $\mu^2G^2 = 1$. Below the boundary line, i.e., $\mu^2G^2 < 1$, we may regard the immaculate linear amplifier as predominating in the operation of the device, so we call
this the immaculate-dominant regime of operation; above
the boundary line, i.e., \( \mu^2 G^2 > 1 \), we may regard the ideal
amplifier as predominating, so we call this the ideal-dominant
regime.

In the extreme immaculate-dominant regime, well below
and to the left of the boundary, where \( \mu^2 \ll \mu^2 G^2 \ll N \), we have

\[
\frac{g_1^2}{G^2} = \frac{1}{g_2^2} = F \simeq 1,
\]

\[
p_{\mu^2} \simeq \frac{1}{G^{2N}}, \quad G^2 p_{\mu^2} F \simeq \frac{1}{G^{2(N-1)}}. \tag{4.1}
\]

It is notable that in this extreme regime, both the success
probability and the PFP are independent of \( \mu^2 \).

In the extreme ideal-dominant regime, far above
the bounding line, where \( G^2 \gg \mu^2 G^2 \gg N \), we have

\[
\frac{g_1^2}{G^2} = \frac{1}{g_2^2} = F \simeq \frac{1}{\mu^2 G^2},
\]

\[
p_{\mu^2} \simeq \mu^{2N}, \quad G^2 p_{\mu^2} F \simeq \mu^{2(N-1)}. \tag{4.2}
\]

It is notable that in this extreme regime, both the success
probability and the PFP are independent of gain.

Figure 3 illustrates the behavior of the PFP by plotting
its contours as a function of \( \mu^2 \) and \( G^2 \) for \( N = 2 \), which is
representative of all the cases \( N \geq 2 \). The features of the plot
become sharper as \( N \) increases from 2.

Table I summarizes the properties of the three special
amplifiers introduced in Sec. II.

| \( \mu^2 = 0 \) (immaculate) | \( \mu^2 = \frac{1}{2} \) (perfect) | \( \mu^2 = 1 \) (ideal) |
|-----------------------------|---------------------------------|-----------------------|
| \( g_1^2 \)                | \( G^2 \)                        | \( \frac{2G^2}{G^2 + 1} \) (2) |
| \( g_2^2 \)                | 1                               | \( \frac{G^2 + 1}{2} \) (\( G^2/2 \)) |
| \( F \)                    | \( \frac{2}{G^2 + 1} \)          | \( \frac{1}{(2/G^2)^2} \) |
| \( p_{\mu^2} \) \( \frac{1}{G^{2N}} \) | \( \frac{1}{2^N(1 + \sqrt{G^2})} \) \( (1/2^N) \) | 1 |
| \( G^2 p_{\mu^2} F \) \( \frac{1}{G^{2(N-1)}} \) | \( \frac{1}{2^{N-1}(1 + \sqrt{G^2})^{N-1}} \) \( (1/2^{N-1}) \) | 1 |
| \( NF(-1) \) \( G^{2(N-1)} \) | \( 2^{N-1}(1 + \sqrt{G^2})^{-N} \) \( (2^{N-1}) \) | 1 |
| \( NF(0) \) \( G^{2(N-1)} \) | \( 2^N(1 + \sqrt{G^2})^{-N} \) \( (2^N) \) | \( 2 - \frac{1}{G^2(2)} \) |

B. s-ordered root-probability–SNR product and noise figure

Bounds on the antinormally ordered root-probability–
SNR (signal-to-noise ratio) product, \( \sqrt{p_{\mu^2}(\text{SNR})} \), were also
obtained in Ref. [21]. SNRs are a particular measure of
the distinguishability of quantum states, cast in terms of
the ability to resolve a signal within its associated noise.

The root-probability–SNR product is the signal-to-noise ratio
corrected for the fact that the success probability \( p_{\mu^2} \) reduces the number of chances at the output of the amplifier to obtain information about a signal.

Assuming an input coherent state with real \( \alpha \), the quadrature components \( x_1 \) and \( x_2 \) of Eq. (2.2) represent the amplitude
and phase quadratures. The antinormally ordered signal-to-
noise ratio is defined as SNR \( = \langle x_1 \rangle / \Delta x_1 = \langle x_1 \rangle / \Delta x_2 \), where
\( \Delta x_1 = \Delta x_2 \) are the square roots of the antinormally ordered variances in \( x_1 \) and \( x_2 \). The uncertainty-principle bound (2.12)
on success probability is equivalent to the requirement that
amplification not increase the SNR measure of resolvability,
"a"

\[
\sqrt{p_{\mu^2}(\text{SNR}_{\text{out}})} \leq \langle \text{SNR}_{\text{in}} \rangle \equiv \sqrt{2\alpha}. \tag{4.3}
\]

The optimal immaculate amplifier did not come close to
saturating this bound.

We can generalize the SNR considerations to the arbitrary
operator orderings considered in Sec. II by using s-ordered
variances in the definition of the SNR. The s-ordered input
SNR is

\[
\text{SNR}_{\text{in}}(s) = \frac{\sqrt{2\alpha}}{\sqrt{(1-s)/2}}. \tag{4.4}
\]
From Eqs. (2.7) and (2.8), we determine that the $s$-ordered output SNR is
\[ \text{SNR}_{\text{out}}(s) = \frac{\sqrt{2}G\alpha}{\sqrt{\mu^2(G^2 - 1) + (1 - s)/2}}. \] (4.5)

It is a good idea to pause here to consider these SNRs for the ideal linear amplifier, i.e., $\mu^2 = 1$, and for various operator orderings. For antinormal ordering ($s = -1$), $\text{SNR}_{\text{out}} = \text{SNR}_{\text{in}}$ irrespective of gain [5], so there is no degradation of SNR. The lack of degradation is a manifestation of preservation of signal-to-noise for simultaneous measurement of both quadratures (i.e., heterodyne measurement). For symmetric ordering ($s = 0$), $\text{SNR}_{\text{out}} = \text{SNR}_{\text{in}}/\sqrt{2}$ in the high-gain limit. This is the traditional view of an amplifier in which SNR is degraded even by ideal linear amplification. Normal ordering results in a singular $\text{SNR}_{\text{in}}$, so we do not consider it.

When the amplification is probabilistic, $\text{SNR}_{\text{out}}$ is not the relevant measure of overall performance at the output. Instead, the root-probability–SNR product, $\sqrt{P_F[\text{SNR}_{\text{out}}(s)]}$ is the relevant measure, with the success probability given by Eq. (3.18). The root-probability–SNR product is the right measure because it accounts for the reduced chance of measuring an output signal.

Instead of looking at $s$-ordered input and output SNRs, however, it is more informative to look at the $s$-ordered noise figure, which is the input-to-output ratio of the appropriate squared SNRs,
\[ \text{NF}(s) = \frac{\text{SNR}_{\text{in}}(s)}{p_F[\text{SNR}_{\text{out}}^2(s)]} = \frac{G^{2(N-1)}\mu^2(G^2 - 1) + (1 - s)/2}{[\mu^2(G^2 - 1) + 1]^N}. \] (4.6)

For antinormal ordering ($s = -1$), the noise figure is the inverse of the PFP (3.19), so our discussion of the two regimes of operation in Sec. IV A can be applied directly to NF$(-1)$. In the extreme immaculate-dominant and ideal-dominant regimes of operation, the antinormally ordered noise figure becomes
\[ \text{NF}(s) \sim \begin{cases} 
G^{2(N-1)} & \text{for } N\mu^2G^2 \ll 1, \\
\mu^{-2(N-1)} & \text{for } N\mu^2G^2 \gg 1.
\end{cases} \] (4.7)

Normal ordering ($s = +1$) gives a singular noise figure, so we do not consider it here. Table I summarizes the noise figure for the three special $\mu^2$ amplifiers. The unsurprising conclusion is that the ideal linear amplifier is the best with respect to this measure.

V. EXACT RESULTS AND THE $N = 1$ CASE

A. Exact results

The analysis in the previous two sections is close to exact when the physical $\mu^2$ amplifier operates in the high-fidelity operating region
\[ |\alpha| \ll \sqrt{N}/g_1 \equiv |\tilde{\alpha}|. \] (5.1)

In this section, we examine the case when $N$ is small [in particular we focus on $N \in \{1, 2\}$] so that the operating region is a very small disk at the origin, but we do not restrict the input amplitude $|\alpha|$ to this high-fidelity region. As we have done since the end of Sec. III A, we make the second stage of our $\mu^2$ amplifiers an ideal amplifier, leaving aside the possibility of a nonideal second stage.

Let us return now to the construction of physical $\mu^2$ amplifiers as in Sec. III B. In doing so, recall that the fidelity of an arbitrary state $\rho$, with some target coherent state $|\alpha\rangle$, is the Husimi $Q$ function evaluated at $|\alpha\rangle$, namely, $F(\rho, |\alpha\rangle) = \langle \alpha|\rho|\alpha\rangle = \pi Q_{\rho}(\alpha)$. Thus, the fidelity between the output of the $\mu^2$-amplified state and the target coherent state $G\alpha$ is given by
\[ F = \langle G\alpha|\rho_{\text{out}}(G\alpha)\rangle = \pi Q_{\rho_{\text{out}}}(G\alpha). \] (5.2)

Now denote the state after the initial immaculate amplification with gain $g_1$ by $\rho' = K_{\alpha}|\alpha\rangle\langle K_{\alpha}^\dagger/p_{\alpha}$. The fidelity (3.11) between $\rho'$ and the coherent state $|g_1\alpha\rangle$ is the $Q$ function
\[ \pi Q_{\rho'}(|g_1\alpha\rangle) = \left| \frac{\langle g_1\alpha|K_{\alpha}|\alpha\rangle}{p_{\alpha}} \right|^2 = e^{-s_1|\alpha|^2}e_N(g_1^2|\alpha|^2). \] (5.3)

State $\rho'$ is fed into an ideal linear amplifier of gain $g_2$. For an ideal linear amplifier of gain $g$, it was shown in [5] that the $Q$ function transforms as $Q_{\rho_{\text{out}}}(\beta) = Q_{\rho_{\text{in}}}(\beta/g)/g^2$. Applying this to our present case, we have
\[ Q_{\rho_{\text{out}}}(G\alpha) = \frac{Q_{\rho_{\text{in}}}(g_1\alpha/g_2)}{g_2^2} = \frac{g_2^2e^{-s_1|\alpha|^2}}{G^2}e_N(g_1^2|\alpha|^2). \] (5.4)

The success probability is that given by Eq. (3.10), and the exact result for the PFP is
\[ G^2p_{\alpha}F = \frac{g_2^2e^{-s_1|\alpha|^2}}{8g_1^2}e_N(g_1^2|\alpha|^2). \] (5.5)

In the expressions for $F$, $p_{\alpha}$, and $G^2p_{\alpha}F$, we can write $g_1^2$ in terms of the primary parameters $\mu^2$ and $G^2$ by using the design principle (3.15).

Before looking at particular examples, let us establish an exact bound on the fidelity-probability product (5.6). To do so, notice that by using Eqs. (3.10) and (3.11), we can write Eq. (5.6) as
\[ G^2p_{\alpha}F \leq \frac{g_1^2|\langle g_1\alpha|K_{\alpha}|\alpha\rangle|^2}{8g_1^2}. \] (5.7)

Now, following [21], we establish an upper bound on the real quantity $\langle g_1\alpha|K_{\alpha}|\alpha\rangle$:
\[ \langle g_1\alpha|K_{\alpha}|\alpha\rangle \leq \sum_{n=0}^{N} \frac{g_1^N}{g_1^N} \langle g_1\alpha|n\rangle \langle n|\alpha\rangle \] (5.8)

Thus, we have the exact bound
\[ G^2p_{\alpha}F \leq \frac{g_1^2|\langle g_1\alpha|\alpha\rangle|^2}{8g_1^2} = g_1^2e^{-s_1|\alpha|^2} \equiv \text{PFP}_0. \] (5.9)

For an ideal linear amplifier, $g_1 = 1$, so PFP$_0 = 1$ for all $\alpha$, which duplicates the bound (2.13). For $g_1 > 1$, PFP$_0$ decreases.
from $g_1^2$ at $|\alpha| = 0$ to zero as $|\alpha| \to \infty$, passing through 1 when

$$|\alpha|^2 = \frac{2 \ln g_1}{(g_1 - 1)^2} = |\alpha_0|^2.$$  \hfill (5.10)

For $|\alpha| > |\alpha_0|$, the exact bound $PFP_0$ is stricter than the approximate bound (2.13), but for $|\alpha| < |\alpha_0|$, the exact bound permits violation of the approximate PFP bound.

To interpret the exact bound, consider a scenario in which one omits the first, immaculate stage with gain $g_1$ in our $\mu^2$ amplifiers, but then applies the second, ideal stage with gain $g_2 = G/g_1$ to the input state $|\alpha|$. Let $\rho_{\text{out}}$ now denote the output of this scenario. After the second, ideal stage, the fidelity to the target coherent state $|G\alpha\rangle$ is

$$|\langle G\alpha| \rho_{\text{out}}|G\alpha\rangle| = \frac{\pi Q_{\text{rho}}(G\alpha)}{g_2^2} = \frac{g_1^2 |\langle \alpha| g_1 \alpha\rangle|^2}{G^2}.$$  \hfill (5.11)

Since this scenario can be carried out deterministically, its PFP achieves the upper bound $PFP_0$:

$$G^2 |\langle G\alpha| \rho_{\text{out}}|G\alpha\rangle|^2 = g_1^2 |\langle \alpha| g_1 \alpha\rangle|^2 = PFP_0.$$  \hfill (5.12)

It is worth stressing what this means for the exact bound (5.9): the PFP for a $\mu^2$ amplifier is never better than the PFP obtained by omitting the immaculate stage of amplification and replacing it with doing nothing.

Now, we analyze some representative examples to illustrate the features of the exact analysis. We focus on the parameters $G = 9, N \in \{1, 2\}$, and $\mu^2 \in \{0, \frac{1}{2}, 1\}$, i.e., the values of $\mu^2$ corresponding to immaculate, perfect, and ideal amplifiers. These give the design parameters and high-fidelity operating region listed in Table II.

It is useful to record the relevant exact quantities for $N = 1$ and 2:

$$N = 1: \quad p_\alpha = \frac{e^{-|\alpha|^2}}{g_1^2} (1 + g_1^2 |\alpha|^2),$$

$$F = \frac{e^{-|\alpha|^2}}{g_2^2} (1 + g_1^2 |\alpha|^2),$$

$$G^2 p_\alpha F = e^{-(g_1^2 +1)|\alpha|^2} (1 + g_1^2 |\alpha|^2)^2.$$  \hfill (5.13c)

**TABLE II.** Design parameters and input coherent-state amplitude $|\tilde{\alpha}| = \sqrt{N/g_1}$, that defines the high-fidelity operating region. In the fourth column, the symbol "*" indicates that the ideal linear amplifier works over the entire phase plane.

| $\mu^2$ | $N = 1$ | $N = 2$ |
|---|---|---|
| 0 (immaculate) | 0.111 | 0.157 |
| $\frac{1}{2}$ (perfect) | 0.711 | 1.006 |
| 1 (ideal) | 9 | 1.406 |

Figure 4 gives plots of the PFP for the three special amplifiers. When $N = 1$, both the immaculate and perfect amplifiers have a “bump” that beats the naïve, approximate bound, $G^2 p F \leq 1$, of Eq. (2.13). Exceeding the approximate bound is most pronounced for a purely immaculate amplifier; generically, as $\mu^2$ increases, the “bump” becomes smaller and occurs at a higher input amplitude. For $N = 2$ (and all larger $N$), even though the bump persists, it becomes less pronounced and never beats the approximate bound, which is achieved for all $\alpha$ by the ideal linear amplifier. Thus, for the remainder of this section, we focus on the $N = 1$ case.

It is easy to derive from the $N = 1$ PFP (5.13c) that the peak of the PFP bump occurs at

$$|\alpha_{\text{bump}}|^2 = \frac{1}{g_1^2 + 1} \leq \frac{1}{g_1^2} = |\tilde{\alpha}|^2.$$  \hfill (5.15)
For an immaculate amplifier, for which (5.15) and (5.16) in terms of the overall gain, 

\[ g_1^2 |\alpha_{\text{bump}}|^2 = \frac{G^2 - 1}{3G^2 + 1} \leq \frac{1}{3}, \] (5.17)

\[ (G^2 p_{\text{F}} F)_{\text{bump}} = \frac{16}{9\sqrt{e}} \left( 1 + 3G^2 \right) \leq \frac{16}{9\sqrt{e}}, \] (5.18)

shows that in the high-gain limit, the bump peaks just inside $|\alpha|/\sqrt{3}$ and has peak value $16/9 \sqrt{e} = 1.078$. 

Figure 5 plots the fidelity, the success probability, and the PFP for the $N = 1$ immaculate and perfect amplifiers. One can see clearly the location and height of the bump and also how it arises from an increase in the success probability as the input amplitude $|\alpha|$ nears and exceeds $|\alpha|$, even as the fidelity begins to decrease. Figure 6 plots the fidelity for the perfect amplifier on an expanded scale so one can see more clearly how it decreases as $|\alpha|$ nears and exceeds $|\tilde{\alpha}|$. 

\[ (G^2 p_{\text{F}} F)_{\text{bump}} = \frac{4}{e} \frac{e^{1/G_1^2}}{(1 + 1/G_1^2)^2} \leq \frac{4}{e}. \] (5.16)

For an immaculate amplifier, for which $g_1 = G$, the bump peaks just inside $|\alpha|$ in the high-gain limit and has peak value $4/e = 1.472$. For a perfect amplifier, rewriting Eqs. (5.15) and (5.16) in terms of the overall gain,

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The approximate bound (2.13) comes from an uncertainty-principle argument, more precisely, from the requirement (4.3) that the signal-to-noise resolvability not increase under probabilistic amplification. The approximate bound ends up being expressed in terms of a probability-fidelity product because for Gaussian output states with symmetric noise, the fidelity to a coherent state centered on the Gaussian state is given by the same combination of parameters as the quadrature variances. As we just discussed, however, the bump in PFP appears to be related to enhancing fidelity by not having the output state centered on the target coherent state; moreover, the output states of $\mu^2$ amplifiers that have enhanced PFP are nothing like Gaussian states with symmetric noise. Both these considerations suggest that the connection of the SNR argument to the PFP is tenuous for states that have enhanced PFP. They suggest again that we should view fidelity-based measures with suspicion and instead look at measures such as SNR that characterize amplifier performance directly. Before turning to an examination of the SNRs achieved by $\mu^2$ amplifiers, to see if these amplifiers provide any advantage over deterministic amplification, we consider briefly the output states of the $N = 1$ immaculate and perfect amplifiers to highlight the properties just discussed.

For immaculate amplification generically, the fidelity as a function of the input amplitude decreases, while the success probability increases as a function of input amplitude [21]. The same is true for all $\mu^2$ amplifiers, for $\mu^2 < 1$, as they are built around a first-stage immaculate amplifier. The plots in Fig. 5 illustrate this behavior for $N = 1$ immaculate and perfect amplifiers. The bump region of input amplitudes where the PFP exceeds unity is due to the fact that the success probability starts to rise as $|\alpha|$ nears and exceeds $|\tilde{\alpha}|$; the fidelity falls at the same place, and eventually falls precipitously, but not fast enough at the beginning of the rise of $p_F$ to prevent the PFP from exceeding unity. The falloff in fidelity is intuitive since when $|\alpha|$ nears and exceeds $|\tilde{\alpha}| = 1/g_1$, the immaculate stage of the amplifier is at or beyond the limit of the region where it can be said to be doing anything like amplification to a target coherent state. If one replots the perfect-amplifier fidelity by itself for clarity (see Fig. 6), one finds the unsurprising result that the perfect amplifier’s fidelity is, for small $|\alpha|$, larger than that of an ideal amplifier with the same gain; the more important point is that the rolloff of the fidelity is slower than for the comparable immaculate amplifier.

In the region of the PFP bump, the plots in Figs. 5 and 6 indicate that the fidelity to the target coherent state $|G\alpha\rangle$ is decreasing away from unity. Fidelity is, however, a very poor indicator of what is happening to the output state in phase space; we can get a much better idea of what is happening by looking at the output state’s $Q$ function. Reference [21] investigated the output $Q$ function for immaculate amplifiers and found highly non-Gaussian features for $|\alpha| \gtrsim |\tilde{\alpha}|$. Figures 7 and 8 plot the $Q$ functions of the output state of $N = 1$ immaculate and perfect amplifiers when the input amplitude is chosen to be at the peak of the PFP bump, i.e., at $|\alpha| = |\tilde{\alpha}_{\text{bump}}|$. The outputs of both the immaculate and perfect amplifiers are distorted away from symmetric noise and display non-Gaussian features; the distortion and non-Gaussian features are less pronounced in the perfect amplifier because the noise added by the second stage of ideal amplification tends to wash out the distortion and non-Gaussian behavior.

C. Exact SNR for $N = 1$

As the $G^2 p_F$ product has only a limited operational significance (the limitations are inherited from fidelity itself), we turn to signal-to-noise ratio (SNR) as a figure of merit.
In this paper, we provide a physical construction of a family of reduced-noise, nondeterministic linear amplifiers, which we call $\mu^2$ amplifiers. The noise characteristics of these devices, as measured by $s$-ordered second moments of added noise, interpolate between an immaculate amplifier and an ideal amplifier as $\mu^2$ varies from 0 to 1.

Using an optimal physical realization of an immaculate amplifier, whose inputs are restricted by a cutoff $N$ in the number basis, we bound the performance of our proposed devices for all $N > 1$. For those who favor fidelity to a target coherent state as a measure of performance, we bound performance in terms of a probability-fidelity product $G^p F$, and we show that $G^p F \leq 1$ as long as $N \geq 2$. Similarly, we bound performance in terms of the $s$-ordered noise figure, i.e., the ratio of input SNR to output root-probability–SNR. Both types of bounds are saturated by an ideal linear amplifier.

To supplement these results, we perform an exact analysis for $N = 1$, where our bound on probability-fidelity product can be violated. Our exact results show that this violation is essentially spurious, raising questions about fidelity as a performance metric for linear amplifiers instead of indicating any particular utility for devices with $\mu^2 < 1$. These conclusions are strengthened by showing that the anomalously ordered root-probability–SNRs for perfect amplifiers are not as good as for an ideal linear amplifier.

Finally, one can also calculate a number-based SNR for the perfect amplifier. In this case (see Fig. 10) the $\sqrt{p_N}(SNR)$ product does demonstrate an improvement over the input. A similar effect was found in [21], and here it should be noted that the improvement is happening around the peak in the success probability where the fidelity is declining. As pointed out in [21], this is a consequence of amplitude squeezing; i.e., it is an effect of the amplifier not acting like a phase-preserving linear amplifier.

VI. CONCLUSION

In this paper, we provide a physical construction of a family of reduced-noise, nondeterministic linear amplifiers, which we call $\mu^2$ amplifiers. The noise characteristics of these devices, as measured by $s$-ordered second moments of added noise, interpolate between an immaculate amplifier and an ideal amplifier as $\mu^2$ varies from 0 to 1.

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We leave a number of questions open for others to consider. Although it is known that our construction is optimal with respect to fidelity and working probability for an immaculate amplifier ($\mu^2 = 0$) and with respect to added noise for an ideal linear amplifier ($\mu^2 = 1$), we have not proven optimality with respect to any figure of merit for the intermediate values of $\mu^2$.

Another topic of interest would be to generalize our results to phase-sensitive linear amplifiers [2]. Recently, Namiki [31] has considered this with a Gaussian average, but it would be interesting to redo these calculations for reduced-noise amplifiers, without having to resort to the Gaussian averaging. Finally, alternative bounds, such as state-discrimination-based bounds [15,21,32], and alternative constructions, such as measurement-based realizations [5], provide interesting avenues for further research.

While our analysis suggests that $\mu^2$ amplifiers have little utility for the traditional tasks of linear amplifiers, they still hold promise for a range of other tasks, including those where immaculate amplification has already found application, such as quantum key distribution [18–20] and the distillation of quantum correlations [12]. Other possibilities include offline preparation of resources for teleportation [33,34] and for processing of quantum information, where one might be willing to tolerate reasonably low success probabilities for
the payoff of high-quality resource states. Such applications are characterized by other performance metrics, such as key rate, than the fidelity and SNR-based measures considered in this paper. Indeed, rare but high-quality resource states might be optimal under alternative cost metrics [24]. Finally, we note that although most analysis of nondeterministic amplifiers has focused on quantum applications and limits, there are applications at the other end of the spectrum in classical optics. The use of immaculate-amplification ideas seems to be gaining traction in signal-processing applications [35,36].

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