Can Anomalous Amplification be Attained without Postselection?

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We present a parameter estimation technique based on performing joint measurements of a weak interaction away from the weak-value-amplification approximation. Two detectors are used to collect full statistics of the correlations between two weakly entangled degrees of freedom. Without discarding of data, the protocol resembles the anomalous amplification of an imaginary-weak-value-like response. The amplification is induced in the difference signal of both detectors allowing robustness to different sources of technical noise, and offering in addition the advantages of balanced signals for precision metrology. All of the Fisher information about the parameter of interest is collected. A tunable phase controls the strength of the amplification response. We experimentally demonstrate the proposed technique by measuring polarization rotations in a linearly polarized laser pulse. We show that in the presence of technical noise the effective sensitivity and precision of a split detector is increased when compared to a conventional continuous-wave balanced detection technique.

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Introduction.—Anomalous amplification [1] has been shown to be advantageous for precision metrology. Such an amplification provides a way to increase a signal while decreasing [2] or retaining the technical-noise floor [3,4]. As a result, the sensitivity and precision of measurements limited by technical noise can be effectively improved, facilitating the saturation of the standard quantum limit. Anomalous amplification was first proposed for metrology with the introduction of the weak value (WV) of an observable [1,5], and parameter estimation protocols defined after it are usually known as weak-value-amplification (WVA) techniques. The WV of an observable is obtained by postselecting the state of a system after a weak interaction with a meter system. In WVA, such measurements in the system induce a discarding of data counts in the measurements of the meter. In addition to the notion that the state of the system is postselected after the weak interaction, we consider postselection as the process of selecting and processing desired events, which, for WVA, results in discarding data in the meter. Because of the interference of the pre- and postselection states of the system, the WV can take large complex values outside the eigenvalue spectrum of the observable, which defines the anomalous amplification in WVA. Discussion about the quantum interpretation of such a phenomenon can be found in Refs. [6–9]. Many recent applications of WVA for metrology have been done in classical optics, where the interference can be understood using standard wave mechanics [10,11].

Strong postselection is necessary for anomalous amplification in WVA techniques, but discarding data counts has been the target of criticism, and even considered “harmful” for metrology [12–14]. However, it has been shown, theoretically and experimentally that the statistical information collected by the measurements is insignificantly reduced because the amplified signal can compensate for the reduced detection flux resulting from postselection [3,4,15–19]. Such a result is possible under an almost orthogonal pre- and postselection procedure in the system allowing one to collect nearly all of the Fisher information using only a small subensemble of measurement counts in the meter [3]. For example, the shot-noise limit defined by the input number of photons used in measurements of the small velocity of one of the mirrors of a Michelson interferometer can be reached using WVA [16]. Moreover, it was recently shown that by postselecting only 1% of the photons, when measuring small optical deflections constrained to intrinsic electronic detector noise, 99% of the total available Fisher information can be recovered [4].

Signal amplification while avoiding detector saturation sparked interest in WVA as a precision metrological technique several years ago [20–22], and was recently shown to be essential for the technical-noise mitigation advantages [3,4]. We will introduce the possibility of inducing anomalous amplification without the need of discarding data and without any loss of Fisher information. Strübi and Bruder [23] recently proposed a precision measurement technique for measuring time delays of light by carrying out a full measurement of the two weakly correlated degrees of freedom: frequency and polarization. They concluded that even for low-resolution detectors the
scheme is robust against systematic errors and fluctuations in alignments of the experimental setup. We show that by subtracting the readouts of the two detectors in such a measurement, a WVA-like response is obtained in the difference signal. This anomalous amplification behavior clarifies and extends the results reported in Ref. [23], since besides having the amplification response typical of the WVA approach (without discarding data), our protocol adds the benefits of balanced detection for precision metrology. We show that this technique allows us to recover all of the Fisher information of the estimated parameter. In addition, it permits the removal of systematic error in the measurement of the shift in the difference signal by tracking the unshifted sum signal as well.

Theoretical framework.—Following the formalism as in WVA, we describe the unitary evolution of a two-party system as $U = \exp(-ig\hat{q} \otimes \hat{A})$, where $\hat{A}$ is a binary degree of freedom (qubit) controlling the encoding of the information about the interaction parameter $q$ in the continuous (meter) observable $\hat{q}$ [24]. In contrast to WVA, where a small set of measurements for $\hat{q}$ are taken into account due to postselection, the operator $\hat{q}$ after the interaction is always measured and conditioned to one of two detectors. The proposed procedure is done by preparing the initial global state as the product state $|\Psi_{\text{in}}\rangle \otimes \psi(q)$, with $|\Psi_{\text{in}}\rangle = (|0\rangle + |1\rangle)/\sqrt{2}$, and by tracking $q$ conditioned to the measurement basis $|\Psi_{1,2}\rangle = (|0\rangle \pm i e^{i\epsilon}|1\rangle)/\sqrt{2}$ on the qubit or system. Here, $|0\rangle$ and $|1\rangle$ are the eigenvectors of $\hat{A}$, where $\hat{A} = |1\rangle\langle 1| \otimes |0\rangle\langle 0|$, and projections to the two detectors are labeled by 1 and 2. The small phase $\epsilon$ defines the measuring basis on the equatorial plane of the Bloch sphere, where the initial prepared state for the qubit $|\Psi_{\text{in}}\rangle$ also lies. The probability distributions measured on the detectors take the form

$$P_{1,2}(q; g) = |\langle \Psi_{1,2}|U|\Psi_{\text{in}}\rangle\psi(q)|^2 = \frac{1}{2} [1 \mp \sin(\epsilon + 2g\epsilon)]P(q), \quad (1)$$

where $P(q) = |\psi(q)|^2$. We will use a Gaussian state $\psi(q)$ with variance $\sigma^2$ for the preparation in $q$. As an example, Fig. 1 shows a schematic of the measuring technique for an optical setup, where the observable $\hat{A}$ is represented as the which-path degree of freedom in an interferometer, and the phase $\epsilon$ controls the interference.

Under the assumption of a weak interaction, i.e., $2g\sigma \ll \min \{1, \tan \epsilon\}$, we can express

$$\sin(\epsilon + 2g\epsilon)P(q) \approx \sin(\epsilon)P(q - 2g\sigma^2 \cot \epsilon). \quad (2)$$

The peak value of the distribution of Eq. (2) is smaller by a factor $\sin \epsilon$ and the position of the peak is shifted by an amount $\delta q = 2g\sigma^2 \cot \epsilon$ with respect to $P(q)$. The sum and difference of the distributions take the form [25]

$$\hat{P}_+(q) = P_1 + P_2 = P(q), \quad (3)$$

$$\hat{P}_-(q; g) = P_2 - P_1 \approx \sin(\epsilon)P(q - 2g\sigma^2 \cot \epsilon). \quad (4)$$

After a large number $N$ of independent measurements of $q$, $q^{(1)} = q_1, \ldots, q_{N_1}$ on detector 1 and $q^{(2)} = q_1, \ldots, q_{N_2}$ on detector 2, the sum distribution Eq. (3) reproduces the quantum probability distribution of the input state, and the difference distribution Eq. (4) has an shifted attenuated peak similar to WVA. Note that the measured shift is in the difference probability distribution and not in the wave function $\psi(q)$ itself, as it is the case in WVA. In fact, the weak values for the measurements are given by $A_{1,2}^{\epsilon} = \langle \Psi_{1,2}|\hat{A}|\Psi_{\text{in}}\rangle/\langle \Psi_{1,2}|\Psi_{\text{in}}\rangle = \mp i \cos \epsilon/(1 \pm \sin \epsilon) \sim \mp i(1 \pm \epsilon)$ for $\epsilon \ll 1$, and no (anomalous) large weak value is induced. Estimations of averaged values for $\epsilon$ and $g$ under the weak interaction approximation can be obtained as

$$\epsilon = \sin^{-1}\left(\frac{N_2 - N_1}{N_1 + N_2}\right), \quad (5)$$

$$g = \frac{\langle q_\pm \rangle - \langle q_\pm \rangle \tan \epsilon}{2\sigma^2}, \quad (6)$$

where $\langle q_\pm \rangle = \langle \sum_{i=1}^{N_1} q^{(1)}_i \pm \sum_{i=1}^{N_2} q^{(2)}_i \rangle/(N_2 \pm N_1)$, and $\sigma^2$ is the measured variance of $\hat{P}_+(q)$. By making $\epsilon \ll 1$ and preparing a large variance input state, a large shift is induced and small values of $g$ resolved. This behavior is similar to the amplification of the WVA technique with an imaginary weak value [6], and the quadratic response of the WVA postselection probability with respect to $\epsilon$, $\sin^2(\epsilon/2) \sim \epsilon^2/4$, is replaced with a (larger) linear response of the difference signal, $\sin \epsilon \sim \epsilon$ in Eq. (4).
The maximum amount of information about the parameter \( g \) that can be extracted from the measurements is given by adding the Fisher information for both detectors [26],

\[
F_g = F_1 + F_2 = 4N\sigma^2, \tag{7}
\]

where \( F_i = N_i \int_{-\infty}^{\infty} (1/P_i) (\partial P_i/\partial \theta_j)^2 dq \). Equation (6) is the efficient estimator for \( g \), which saturates the Fisher information Eq. (7) in the absence of noise. The inverse of the Fisher information is known as the Cramer-Rao bound (CRB). This bound is the smallest possible variance of an unbiased estimator of the parameter \( g \). The smallest possible standard deviation for measurements of \( g \) is given by \( \Delta g^{\text{CRB}} = F_g^{-1/2} = 1/(2\sqrt{N}\sigma) \), and any source of noise would increase it. This result shows the standard quantum limit or shot-noise dependence with respect to \( \sqrt{N} \), characteristic of \( N \) independent measurements.

**Comparison to other techniques.**—We now consider two alternative approaches to measure the parameter \( g \), and compare them to our proposed protocol. We note that all three techniques are upper bounded by the same Fisher information, \( 4N\sigma^2 \).

The first approach is formulated by noticing that the unitary evolution corresponds to a translation of \( g \) in the canonical momentum of \( q \), and that the ancillary system \( \hat{A} \) is not necessary. The protocol consists of preparing \( N \) copies of \( \psi(q) \), applying the evolution \( \hat{U}_{st} = \exp(-ig\hat{q}) \), and performing measurements of the conjugate momentum \( \hat{p} \) (instead of \( q \)). The visibility of the shift, i.e., the ratio of the shift and the standard deviation of the measured state, is given by \( \delta p/\delta p = g/(1/2\sigma) = 2\sigma g \). This approach is known as the “standard technique” when similar comparisons to WVA are introduced. The visibility of our technique takes the form \( \delta q/\sigma = (2\sigma g^2 \cot \epsilon)/\sigma = 2\sigma g \cot \epsilon \), giving an advantage of \( \sim 1/\epsilon \) for \( \epsilon \ll 1 \) when measuring small values of \( g \). This amplification is an important key on how the WVA and our protocol are superior in technical-noise-limited experiments.

The second approach is the conventional WVA technique, where measuring \( q \), using only one detector, is conditioned to the postselection \( |\Psi_p\rangle = ((0) - e^{i\epsilon}|1\rangle)/\sqrt{2} \). This procedure is equivalent to removing the balancing phase \( \pi/2 \) in Fig. 1 and tracking only the dark port of the interferometer. The probability distribution for such a measurement is given by \( P_{\text{WVA}}(q) = \sin^2(\epsilon/2)P(q - 2\sigma^2 \cot(\epsilon/2)) \). So, even though the shift of the peak of our protocol is half the shift of the peak in the WVA technique for a given \( \epsilon \) (for \( \epsilon \ll 1 \)), the peak value of \( \hat{P}_+(q) \) is much larger than in \( P_{\text{WVA}}(q) \) since \( \epsilon \gg \epsilon^2/4 \). This result plus the background noise subtraction characteristic of differencing signals allow us to experimentally induce smaller possible values of \( \epsilon \) than in WVA, which offers technically advantageous larger amplification than in WVA.

The Fisher information for the WVA technique, under the weak interaction approximation, is given by \( F^\text{WVA}_g = 4N\sigma^2\cos^2(\epsilon/2) \) [26]. WVA measurements asymptotically recover all of the Fisher information, given by \( 4N\sigma^2 \), only in the anomalous weak-value regime (\( 2\sigma \ll \epsilon/2 \ll 1 \)) [3], but the proposed differencing technique collects always all of the information. WVA and the almost-balanced weak-values technique offer similar amplification behavior, and noise mitigation advantages will depend strongly on the metrological specific experimental task. For example, WVA could still be a favorable technique in situations where detector saturation is the predominant limiting factor.

Finally, note that both of the above techniques (standard and WVA) require prior measurements of the unshifted peak and variance of the input distribution \( P(q) \). Ours does not, since the sum distribution \( \hat{P}_+(q) \) offers these measurements simultaneously. This is one of the advantages of using two detectors instead of just one.

**Experimental implementation.**—As a proof of principle of the technique in the optical domain, we performed measurements of small polarization changes in a linearly polarized pulse of laser light. A piezodriven half-wave plate (HWP) played the role of the interferometer in Fig. 1, where we used polarization instead of the which-path degree of freedom and time as the variable \( q \) (with \( \sigma = \tau \)). The piezoactuator rotated the HWP in time by an angle \( \phi + \omega_0t \), which defined the tunable phase as \( \epsilon = 4\phi \), and the angular velocity of the rotating HWP as the parameter of interest, \( g = 2\omega_0 \) (see Fig. 2 and Supplemental Material [26] for experimental details). The estimates for \( \omega_0 \) using a split detector showed an almost perfect linear response and small standard deviations even without the need of pulse averaging. The angle \( \phi \) was 4.972(5) mrad on average. This unbalanced phase is significantly smaller than previously reported postselection angles using WVA techniques, proving the possibility of larger amplification under our proposed protocol.

Besides the two (standard and WVA) experimental techniques mentioned before, we compare here our protocol to a conventional balanced optical technique for measurements of \( \omega_0 \), where no ancillary system or measurements of peak shifts in a distribution are required. By replacing the Gaussian pulse with a continuous wave (cw) beam, the perfectly balanced \( (\phi = 0) \) signal takes the

![FIG. 2. Experimental setup for measuring small angular velocities \( \omega_0 \) of a piezodriven half-wave plate (HWP). The angular rotation induces changes of polarization in the laser field. AOM is the acoustic optic modulator.](image-url)
form \( I_\text{c}(t) = I_0 \sin(\omega_0 t) \) and the value \( \omega_0 \) can be recovered. The measured intensities are very small compared to our proposed technique, since \( \omega_0 \tau \ll \phi \). Thus, the technical advantages of our technique rely principally on time shift measurements of a Gaussian profile with controllable amplitude \( I_0 \sin(4\phi) \), instead of measuring very small voltage amplitudes, as it is the case of the cw conventional balanced technique. For example, in order to obtain a visible signal (signal-to-noise ratio slightly larger than one) using a cw beam, 1024 periods of integration time were required. Our technique gives a better signal-to-noise ratio \((\geq 29)\) even without the need of pulse averaging [26].

The best possible variance of our measurements is defined by the CRB for \( \omega_0 \). Following Eq. (7),

\[
\Delta \omega_0^{\text{CRB}} = \frac{1}{\sqrt{F_{\omega_0}}} = \frac{1}{4\sqrt{aN} \tau},
\]

where \( a \) is the number of averaged pulses. The experimental standard deviations of the measurements with the split detector were estimated to be between 20 and 37 times the calculated ones using Eq. (8). Such deviation is small considering that no frequency filters, lock-in amplifiers, or any other electronic processing device was used. In order to have good photon number statistics and a clearer raw signal, the split detector of Fig. 2 was replaced with two single photon counting modules (SPCM). The input power was attenuated before the acoustic optic modulator so that the peak detected photon rate was slightly smaller than \( 10^6 \) counts/s on each SPCM. Figure 3 shows the standard deviation on the estimation of \( \omega_0 \) as a function of the number of averaged pulses \( a \) and its comparison to Eq. (8).

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The decrease of the noise floor is possible when the dominant source of technical noise is dependent on the number of detected events. For such a case, discarding of data plays an important role. See details in Refs. [3,4].


[24] Such an interaction can be given, for example, by an interaction Hamiltonian of the form $H_{\text{int}} = \hbar \tilde{g}(t) \hat{q} \otimes \hat{A}$, where $	ilde{g}(t)$ is the instantaneous interaction parameter between the two parties, and $g = \int_0^T \tilde{g}(t) dt$ is the averaged measured parameter, where $T$ is the interaction time.

[25] We use $\sim$ to refer to postprocessing probability distributions. The distributions $P_1$ and $P_2$ are directly obtained from measurements.
