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Tomography of a Feedback Measurement with Photon Detection

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Quantum measurement is essential to both the foundations and practical applications of quantum information science. Among many possible models of quantum measurement, feedback measurements that dynamically update their physical structure are highly interesting due to their flexibility, which enables a wide range of measurements that might otherwise be hard to implement. Here we investigate by detector tomography a measurement consisting of a displacement operation combined with photon detection followed by a real time feedback operation. We design the measurement in order to discriminate the superposition of vacuum and single photon states—the single-rail qubit—and find that it can discriminate the superposition states with a certainty of 96%. Such a feedback-controlled photon counter will facilitate the realization of quantum information protocols with single-rail qubits as well as the nonlocality test of certain entangled states.

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Introduction.—Measurement and discrimination of quantum states plays a fundamental role in quantum information processing [1–4]. The information contained in qubits or higher-dimensional encodings can only be faithfully retrieved if high-fidelity readout schemes are available: The result of a quantum computation is obtained by projective measurements of the qubit states in the computational basis [3], while the message or key sent over a communication channel is extracted by measurements that can efficiently discriminate some of the quantum states used as code words [4,5]. In some cases, it may not be easy or even possible to implement a direct measurement that attains the required performance. Therefore, more advanced but indirect measurement schemes may be needed. As an example of this, relevant to coherent optical communication, two weak coherent states cannot be optimally distinguished using standard optical measurements like homodyne, heterodyne, or photon detection [1,6]. However, a measurement strategy consisting of photon detection preceded by a displacement operation that is dynamically updated based on the photon detector outcomes is known to attain the optimal performance possible in the limit of infinitely fast feedback [7,8]. As a highly flexible measurement model, such a feedback measurement with its dynamically updated physical structure adapted to partial measurement outcomes may have a wide range of applications [9–13]. Indeed, it has also been shown to enable an arbitrary two-dimensional projection measurement [14,15].

A scenario where this measurement strategy will be highly beneficial is the discrimination of the two orthogonal superpositions of the vacuum and single photon state, $|\pm\rangle = (1/\sqrt{2})(|0\rangle \pm |1\rangle)$. These are the conjugate basis states of the optical single-rail qubit where information is encoded in the photon number of a single optical mode [16–20]. This particular qubit encoding is interesting due to its natural relation to, e.g., atomic and mechanical qubits [21] and its convertibility with cat state qubits and polarization qubits [17–20]. The computational basis states can be distinguished simply by a high-efficiency photodetector, but the states of the conjugate basis are not associated with simple physical observables and can therefore not be directly measured. One discrimination strategy for the superposition states is to apply a Hadamard transform to the state (converting $|\pm\rangle$ into $|0\rangle$ or $|1\rangle$) prior to the measurement of its photon number, but such a transformation is highly nontrivial, requiring a strong nonlinearity [16,22]. The task of making a projective measurement onto the conjugate basis for the single-rail qubit is therefore an obvious use case for the more feasible feedback measurement.

We experimentally demonstrate the implementation of a feedback measurement at telecom wavelength with parameters optimized for a projective measurement onto the vacuum and single photon superposition states $|\pm\rangle$. With different parameter settings, the measurement could be adapted to arbitrary projections on the single-rail qubit Bloch sphere. The measurement consists of a displacement operation, photon detection and feedback for updating the displacement amplitude. We characterize the measurement by quantum detector tomography which only requires a collection of well-calibrated coherent states. Quantum detector tomography has been demonstrated for various types of static measurements [23–28], but not before for a dynamically updated measurement. As a figure of merit for the performance of the measurement, we evaluate the discrimination error for the two superposition states.
indicate whether the state is more likely to be

\[ j \rightarrow \]

or \( i \) (on). Once an outcome from the SPC is obtained, one

can calculate an

\[ M \rightarrow \]

probability, i.e., the most probable state is displaced close

with beam splitter transmittance \( r_i \) \( = 1 - r_i \) \[14\]. Since the SPC cannot distinguish between one and more photons, the corresponding map for

an on detection is

\[ E^{(i)}_{\text{on}} (\hat{\rho}^{(i)}) = \sum_{j=1}^\infty \hat{K}^{(i)}_n \hat{\rho}^{(i)} \hat{K}^{(i)t}_n \] with the \( n \)-photon Kraus operators \( \hat{K}^{(i)}_n = (1/\sqrt{n!}) |\beta_i + \hat{a}(r_i/t_i)|^n \hat{K}^{(i)}_0 \). The total probability for obtaining the series of detection events \( \{ \epsilon_i, \ldots, \epsilon_M \} \) given an input state \( \hat{\rho} \) is then the trace of the composition of the maps for each stage,

\[ P(\{ \epsilon_i \}|\hat{\rho}) = \text{Tr} \hat{\rho} \hat{P}_{\epsilon_1, \ldots, \epsilon_M}. \]

While the former formulation is most natural for understanding and modeling the iterative detection scheme, the latter is more relevant for the process of detector tomography which returns the elements of the POVM. Thus, denoting the sets of all possible outcomes with even (odd) number of on events as \( E (O) \), the error probability for the discrimination of the superposition states is given by

\[ P_e = \frac{1}{2} \left( \sum_{\{ \epsilon_i \} \in E} P(\{ \epsilon_i \}|[-]) + \sum_{\{ \epsilon_i \} \in O} P(\{ \epsilon_i \}|[+]) \right). \]  

(1)

To illustrate the scheme and the optimizations involved, we first consider the feedback measurement of \( |\pm \rangle \) in the case of \( M = 2 \). Using the decision strategy and the expressions outlined above, we obtain the error probability for the feedback measurement with \( M = 2 \) as,

\[ P_{e}^{M=2} = \frac{1}{2} - r \text{Re}[\beta_1] e^{-|\beta_1|^2} \left( 1 - e^{-|\beta_{2,\text{off}}|^2} - e^{-|\beta_{2,\text{on}}|^2} \right) \]

\[ - \sqrt{1 - r^2} \text{Re}[\beta_{2,\text{on}}] e^{-|\beta_{2,\text{on}}|^2} (1 - e^{-|\beta_{2,\text{off}}|^2}) \]

\[ + \sqrt{1 - r^2} \text{Re}[\beta_{2,\text{off}}] e^{-|\beta_{2,\text{off}}|^2} e^{-|\beta_{2,\text{on}}|^2}. \]  

(2)

The off and on indices on \( \beta_2 \) indicate that the amplitude of the second displacement depends on the outcome in the first channel. The minimum achievable error probability is obtained to be \( P_{e}^{M=2} = \frac{0.040}{\text{optimized parameter values}} \) \( r^2 = 0.336, \beta_1 = -0.643, \beta_{2,\text{off}} = -0.514, \beta_{2,\text{on}} = 0.390 \). For comparison, the displacement and SPC scheme

Concept.—The original proposal for quantum state discrimination using a displacement based photon counter with feedback operations shown in Fig. 1(a) consists of a displacement operation, a single photon counter (SPC), and the phase and amplitude of the displacement in each bin \( \beta_i \) is dependent on the photon counting history of the earlier time bins. The measurement strategy can be equivalently analyzed using spatial modes, where the measurement consists of beam splitters (BSs) having reflectances \( r_i \) and a displacement operation with the amplitude \( \beta_i \) and a SPC in each of the \( M \) spatial modes \[14,15\], as depicted in Fig. 1(b).

For concreteness, we will describe the protocol in the setting of discrimination of the states \( |\pm \rangle \). The quantum state to be distinguished is split by the BSs and the first displacement operation is implemented such that the \(|+\rangle \) state is displaced close to the vacuum state. The displaced state is detected by the SPC, whose binary outcomes indicate whether the state is more likely to be \(|+\rangle \) (off) or \(|-\rangle \) (on). Once an outcome from the SPC is obtained, one can calculate an \textit{a posteriori} probability \( P(|\pm \rangle|\{ \epsilon_i \}) \) for given outcomes \( \{ \epsilon_i \} \), where \( \epsilon_i \in \{ \text{off, on} \} \). The displacement amplitude is controlled dependent on the \textit{a posteriori} probability, i.e., the most probable state is displaced close to the vacuum state. By repeating the operations and detections recursively, we conclude whether the state is \(|+\rangle \) or \(|-\rangle \) depending on the \textit{a posteriori} probability. The optimal strategy, it turns out, is to change the sign of the \( i + 1 \)th displacement with respect to the \( i \)th displacement if the \( i \)th counter detects a photon and to maintain the phase otherwise. The conclusion of the discrimination is then \(|+\rangle \) if the total number of “on” events is even and \(|-\rangle \) if it is odd \[14,15\]. The discrimination error approaches zero if \( M \to \infty \). We adopt the spatial mode analysis to investigate the performance of the measurement in the finite number case.

Each stage of the measurement, consisting of beam splitter, displacement, and SPC with the outcome \( \epsilon_i \), can be considered as a single quantum operation \( \mathcal{E}_{\epsilon_i}^{(i)} \) on the state that was output from the previous stage. The postmeasurement state of the \( i \)th stage is then \( \hat{\rho}^{(i+1)} = \mathcal{E}_{\epsilon_i}^{(i)} (\hat{\rho}^{(i)}) / \text{Tr} \mathcal{E}_{\epsilon_i}^{(i)} (\hat{\rho}^{(i)}) \), where the normalization factor is the probability of getting the outcome \( \epsilon_i \). For an “off” detection, the map of the operation is \( \mathcal{E}_{\text{off}}^{(i)} (\hat{\rho}^{(i)}) = \hat{K}^{(i)}_0 \hat{\rho}^{(i)} \hat{K}^{(i)t}_0 \), with the Kraus operator corresponding to zero photons at the detector given by \( \hat{K}^{(i)}_0 = e^{-1/2|\beta_i|^2} e^{-\hat{a}^{\dagger} \hat{a}} e^{\hat{a}^{\dagger} \hat{a}} \) with beam splitter transmittance \( r_i = 1 - r_i^2 \) \[14\]. Since the SPC cannot distinguish between one and more photons, the corresponding map for

an on detection is \( \mathcal{E}_{\text{on}}^{(i)} (\hat{\rho}^{(i)}) = \sum_{j=1}^\infty \hat{K}^{(i)}_n \hat{\rho}^{(i)} \hat{K}^{(i)t}_n \) with the \( n \)-photon Kraus operators \( \hat{K}^{(i)}_n = (1/\sqrt{n!}) |\beta_i + \hat{a}(r_i/t_i)|^n \hat{K}^{(i)}_0 \). The total probability for obtaining the series of detection events \( \{ \epsilon_1, \ldots, \epsilon_M \} \) given an input state \( \hat{\rho} \) is then the trace of the composition of the maps for each stage, \( P(\{ \epsilon_i \}|\hat{\rho}) = \text{Tr} \hat{\rho} \hat{P}_{\epsilon_1, \ldots, \epsilon_M} \).

FIG. 1. Schematic of the displacement followed by single photon counter with feedback operations, (a) temporal mode version, and (b) spatial mode version. (c) Performance of the displacement and SPC with finite feedback operations.
The operation is physically implemented with a Hilbert space spanned by to characterize our measurement in the two-dimensional conventional photo detector for stabilization of the relative conditions.

Finding the ultimate performance for a given \( M \) requires optimization over \( M - 1 \) parameters for the BS reflection coefficients and \( 2^M - 1 \) parameters for the displacement magnitudes \( |\beta_j| \). This problem becomes intractable for large \( M \). In a simplification of the scheme, we may assume that only the displacement phases, i.e., the sign of the \( \beta_j \)’s should depend on the outcome history, whereas the displacement magnitudes will be kept fixed at each stage, e.g., \( |\beta_{2,\text{off}}| = |\beta_{2,\text{on}}| \). It turns out (see later) that there is only a small penalty to pay for the error probability in using this simplified scheme. The results of the minimization are plotted in Fig. 1(c).

Experiment.—Figure 2(a) illustrates our experimental setup. Quantum detector tomography requires well characterized probe states that cover the Hilbert space of interest. We use densely spaced coherent states as probes, since they are readily available and tomographically complete [23]. A continuous-wave, fiber-coupled laser at 1550 nm is split in two paths, one for preparation of the probe states and one for the reference field for the displacement operation. The laser intensity is switched between high and low for the purposes of phase calibration and stabilization and measurement, respectively. The intensity and the phase of the probe states are adjusted by a variable attenuator and a phase shifter that consists of a piezotransducer embedded in a circular mount with an optical fiber looped around. We prepare probe states with 4 weak magnitudes \( |\alpha| \approx \{0.4, 0.6, 0.8, 1.0\} \) and 8 phase conditions \( j\pi/4, j = 0, \ldots, 7 \) as well as the vacuum state to characterize our measurement in the two-dimensional Hilbert space spanned by \( |0\rangle \) and \( |1\rangle \). The displacement operation is physically implemented with a 99:1 fiber coupler. Its magnitude and direction is controlled by a phase and an intensity modulator. When the laser intensity is high (locking mode), a switch directs the displaced probe to a conventional photo detector for stabilization of the relative phase between probe and reference. When the intensity is low (measurement mode), the displaced probe state is detected by a superconducting nanowire single photon detector (SSPD), digital to analog converter (DAC), amplifier (AMP).

Without feedback operation (i.e., \( M = 1 \)) obtains \( P_{\text{err}}^{M=1} \approx 0.071 \), while homodyne detection would be able to achieve an error probability of 0.101 [28].

Losses in the switch and other optical components and the finite detection efficiency of the SSPD limit the performance of our measurement. The total transmittance from the 99:1 fiber coupler to the fiber right before the SSPD is measured to be 65%. A benefit of the SSPD is that by changing the applied bias voltage, one can tune the trade-off between high detection efficiency and low dark count rate. We set the efficiency to \( \sim 51\% \) which results in a dark count rate of \( \sim 20 \) counts/sec. As a proof of concept and to highlight the functionality of the measurement, we choose to disregard the finite overall efficiency \( \eta \). In practice, we do this by calibrating the magnitude of the probe states and displacements by the actual count rate of the SSPD. This corresponds to a rescaling of the probe coherent state amplitudes, \( \sqrt{\eta} / \alpha \rightarrow \alpha \). We note that after completion of this work, we further improved the transmittance efficiency to 90% and the visibility to 99.6% while we also used another SSPD with up to 73% detection efficiency [32].

We first explore the \( M = 2 \) case in detail, investigating the error probability with variable beam-splitter ratio and optimized displacement amplitudes. The quantum states of the probes are defined within a rectangular temporal mode of length \( T = 100 \) \( \mu \)s. The feedback bandwidth of our experiment is limited by a digital analog converter whose
The delay of the feedback operations degrades the discrimination error. Therefore, we discard counts observed in a 2 $\mu$s time interval after the first time bin, which corresponds to 2% loss. The delay analysis is further discussed in the Supplemental Material [33].

Experimental results of the estimated error probability for $M = 2$ with various settings of $t_1$ (corresponding to the beam-splitter ratio in the spatial picture) are shown in Fig. 3(a). Red data points are the experimentally estimated error probabilities. The mean values and the error bars are evaluated from five independent procedures. The blue and red solid curves represent, respectively, the expected performance of the feedback measurements in the ideal case and with experimental imperfections, the non-unit visibility $\xi = 0.98$, the dark count noise $2.38 \times 10^{-3}$ counts/state and 2% loss due to the feedback delay [33]. The slightly degraded performance shown by the red dashed curve is what would be obtained by keeping the displacement magnitude fixed ($|\beta_{2,\text{off}}| = |\beta_{2,\text{on}}|$). Measurement without feedback operation with and without the experimental imperfections are shown by red and blue dot lines. Figure 3(b) depicts the experimental conditions as well as the theoretical optimum values of the displacement amplitudes. The experimental results agree well with the theoretical prediction and the optimization of the feedback timing is essential to achieve the minimum error probability for a given $M$.

Next, we investigate the performance of the measurement scheme for up to five feedback stages. The experimentally obtained error probabilities are plotted in Fig. 4(a). The mean values and the error bars are calculated from 5 independent procedures for $M = 1$, 2 and 10 independent procedures for $M = 3$, 4, 5. The corresponding displacement conditions realized in the experiment are shown in Supplemental Material [33]. The delay time becomes dominant if the number of feedback operations is increased and the improvement of the error probability owing to the feedback operation could be saturated. Therefore, we increase the time width for the probe state as $T = 100 \times (M - 1) \mu$s such that the delay loss can be constant 2% and decrease the bias voltage applied to the SSPD to get the constant dark counts $\sim2 \times 10^{-3}$ counts/state. In Fig. 4(b), we show the real part of the experimentally reconstructed

**FIG. 3.** (a) Error probability for the discrimination of the $|\pm\rangle$ states using our displacement and SPC with a single feedback operation ($M = 2$) as a function of the relative temporal width of the first time bin, $t_1/T$. (b) Amplitude conditions for the displacement operation. $\beta_1$ is the displacement amplitude in the first time bin, while $\beta_{2,\text{off}}$ and $\beta_{2,\text{on}}$ are for the second time bin if the outcome of the first time bin is off or on. The curves indicate the theoretical optimum values as a function of $t_1$. Solid curves are for second-stage magnitudes adapted to the first stage’s detector outcome, while dashed curves are for fixed magnitudes ($|\beta_{2,\text{off}}| = |\beta_{2,\text{on}}|$).

**FIG. 4.** (a) Estimated error probabilities for the discrimination of $|\pm\rangle$ using various number of feedback operations. The points are experimentally obtained values with error bars. The red lines indicate the values expected from the model, while the blue lines indicate the ideal performance with no experimental imperfections. Dashed lines are for fixed displacement magnitudes at each stage, while the solid lines are for magnitudes adapted to the count history. (b) Reconstructed POVMs for even number (left) and odd number (right) of on events. Black, yellow, and red bars represent POVM elements for the ideal single-rail projector, the experimental results for $M = 5$ and $M = 1$. 

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POVMs of our measurement for \( M = 1 \) and \( M = 5 \) in the two-dimensional Hilbert space of interest. This makes it clear how feedback and adaptively updated parameters makes it possible to attain a near-perfect projective measurement. Although the actual performance does not reach the ideal one (due to the experimental imperfections), we observe a clear improvement of the error probability by increasing the number of feedback operations.

**Summary.**—We experimentally demonstrated a measurement system designed for the discrimination of single-rail qubits. It is composed of a displacement operation, a single photon counter and feedback operations that depend on the outcome of the photon detections. Our measurement was characterized by quantum detector tomography using coherent state probes. We first investigated the error probability attainable by our measurement with a single feedback operation for varying timing conditions, showing the importance of optimizing this parameter. Second, we showed that the expected discrimination error can be improved by increasing the number of feedback operations.

We expect that our projector will pave the way for various applications in quantum information science utilizing the single-rail optical qubit. Moreover, the projector can be used to demonstrate quantum nonlocality between many parties using a multimode delocalized single photon state (also known as a W state) [22,36–39], which in turn will provide device-independent security in quantum communication [40,41], and may lead to remote preparation of the superposition state [42–45].

From a practical point of view, the ultimate speed of our feedback system would be limited by the dead time of the SSPD which is about 50 ns while the current speed limitation due to the DAC can be solved by installing one with higher performance. Further improvement of the feedback bandwidth could be obtained by a multipixel SSPD with effectively short dead time [46] or multiple SSPDs and a fast switch. If one needs to perform the feedback measurement with very short laser pulses, the spatial configuration with delay lines [Fig. 1(b)] could be a practical direction to repeatedly implement the feedback.

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