Quantum state correction using a measurement-based feedforward mechanism

Citation for published version:

Digital Object Identifier (DOI):
10.1103/PhysRevA.100.023840

Link:
Link to publication record in Heriot-Watt Research Portal

Document Version:
Publisher's PDF, also known as Version of record

Published In:
Physical Review A

Publisher Rights Statement:
© 2019 American Physical Society

General rights
Copyright for the publications made accessible via Heriot-Watt Research Portal is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
Heriot-Watt University has made every reasonable effort to ensure that the content in Heriot-Watt Research Portal complies with UK legislation. If you believe that the public display of this file breaches copyright please contact open.access@hw.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.
Quantum state correction using a measurement-based feedforward mechanism

Ross J. Donaldson, Luca Mazzarella, Ugo Zanforlin, Robert J. Collins, John Jeffers, and Gerald S. Buller

SUPA, Institute of Photonics and Quantum Sciences, School of Engineering and Physical Sciences, Heriot-Watt University, Edinburgh EH14 4AS, United Kingdom
SUPA, Department of Physics, University of Strathclyde, John Anderson Building, 107 Rottenrow, Glasgow G4 0NG, United Kingdom

(Received 26 March 2019; published 26 August 2019)

One of the weaknesses of quantum optical state postselection schemes is the low success probability. Typically there is a trade-off between amplifier properties such as success probability and output state fidelity. However, here we present a state comparison amplifier for optical coherent states, which features an active measurement and feedforward mechanism to correct for errors made during the initial amplification. The simple and relatively low latency mechanism allows us to correct for a binary phase alphabet. We demonstrate a significant simultaneous improvement in the amplifier characteristic parameters: output state fidelity, correct state fraction, and success probability. This demonstrates that nondeterministic quantum amplification can be enhanced significantly by measurement and feedforward.

DOI: 10.1103/PhysRevA.100.023840

I. INTRODUCTION

In conventional optical-fiber communications, optical signals contain a large number of photons per bit and can, in principle, be deterministically amplified with a large gain without the signal being compromised significantly by the addition of noise. This allows these conventional optical signals to be transmitted over intercontinental distances. The same deterministic amplification methods used in conventional optical communications cannot simply be applied usefully to low-photon-number quantum states, such as those transmitted in quantum key distribution (QKD) [1,2] or quantum digital signatures [3,4], due to the addition of amplifier noise which will render ineffective any measurement of the quantum properties of the state [5].

The study of nondeterministic noiseless amplification, with the goal of overcoming some of the performance limitations of quantum communications in terrestrial fiber-based networks, is an emerging field of interest. Nondeterministic amplifiers work by postselecting the output based on single or multiple measurement heralding conditions to determine the efficacy of the amplification process [6]. If the heralding conditions are met, then the output is accepted and permitted to be used later; if not, then the signal is discarded. A range of approaches exist, including heralded scissor devices [7], qubit amplifiers [8], thermal photon addition [9–11], and parametric down conversion [12]. For applications in quantum communications, nondeterministic amplifiers which have a high-fidelity amplified output are required to maintain a low quantum bit error rate (QBER). Nondeterministic amplifiers which have a high success probability would also enable a higher proportion of quantum states to be amplified. Furthermore, approaches have already been proposed that may lead to benefits in certain QKD protocols [13–15].

The state comparison amplifier (SCAMP) is an approach to nondeterministic amplification which amplifies unknown quantum optical coherent states chosen from an $N$ state discrete nonorthogonal phase alphabet $\{\exp(2\pi mt/N)\}$, where $m = 0, ..., N - 1$. The SCAMP relies on low-amplitude coherent states from an attenuated laser source and does not require complex quantum components. The experimental simplicity of the SCAMP allows this approach to have a high success probability, an example of which is a previous experiment by the authors that has shown a success probability as high as 22% [19]. This high success probability means the success rate of SCAMP can also be high, when used in conjunction with high-repetition-rate laser sources.

Previous implementations of the SCAMP used a single attempt to guess the phase encoding of the input-signal coherent state. While able to achieve a high success probability, this approach discarded potentially useful information about the input state during an incorrect guess amplification process—information that could potentially be fed forward into further amplification attempts to improve the fidelity, correct state fraction, and success probability. Experimental demonstrations of measurement and feedforward mechanisms have already led to improvements for a range of nondeterministic quantum technologies. Examples include enabling deterministic one-way optical computing [20–23], improving the single-photon probability of heralded single-photon sources without increasing the multiphoton pulse probability [24–30], reducing light intensity in quantum sensing [31], and enabling deterministic quantum teleportation [32–34]. For applications in quantum computing and quantum communications, the latency of the measurement and feedforward mechanism are important considerations, especially if multiple iterations of the mechanism are required [35].

In this paper, we present an experimental implementation of a measurement and feedforward mechanism applied to the SCAMP. A preliminary theoretical study has previously been presented in [36], which motivated this paper. To demonstrate

*Corresponding author: R.Donaldson@hw.ac.uk
or two-photon subtraction stages to improve the comparison stages, shown in Fig. 1. It has no photon subtraction experimental setup was composed of two successive state conditioning of the amplified output state. Here, the SCAMP experiment is denoted by the initial input state and a locally prepared guess state, whose phase is denoted by $\phi$. The first comparison stage, at beam splitter 1 (BS1), mixes an input signal state and locally prepared initial guess state on the amplified state. BS2, which in this case operates in a similar manner to the first comparison stage, BS1. One output is monitored by detector D0. If the guess matches the input signal state, D0 will not fire and the output proceeds to the second state comparison stage and allowed this stage to be separated by an optical delay at least as long as this time.

The SCAMP operated independently from the signal transmitter and so acted in the same manner as a trusted node in a lossy communications channel.

B. Experimental optical system

The optical system was designed around an operational wavelength of 850 nm, chosen as a compromise that achieves a relatively high detection efficiency (≈40%) in the commercially available thick-junction silicon single-photon avalanche diode (SPAD) detector, as well as a tolerable loss in the silica fiber (≈2.2 dB/km) [37]. A vertical cavity surface emitting laser diode source was pulsed at a repetition rate of 1 MHz and attenuated to provide optical coherent states, $|\alpha|^r$, at a low mean photon number per pulse, defined as $|\alpha|^r$ at the signal input to BS1. We chose a low repetition rate of 1 MHz and a pulse width of 1 ns in order to reduce the effect of intersymbol interference and dead-time issues. The experimental system was constructed from single-mode polarization-maintaining fiber components to ensure polarization stability during measurements. As shown in Appendix A, the implemented optical system was composed of three nested Mach-Zehnder interferometers. The outer interferometer carried a reference coherent state for a final tomography measurement comparing the output of the amplifier with the reference. The two inner interferometers provided pseudo-independent coherent state sources for the initial input state, initial guess input, and second conditional input. The beam-splitting ratios of BS1 and BS2 in this experiment were chosen as $r_1 = 0.9; r_2 = 0.1$ and $r_1 = 0.5; r_2 = 0.5$, respectively, to give a higher nominal gain than previously demonstrated with SCAMP, where the nominal gain in feedforward SCAMP is defined as $g^2 = (1/r_1 r_2)^2$, which in the absence of loss gives a value of 20 for $r_1 = 0.1$, and $r_2 = 0.5$.

The feedforward mechanism was implemented using a simple solid-state relay, triggered by D0. The time for the electrical relay to be activated included the effects of latency of SPAD D0 additional electronic components, and the rise time of the switch, as detailed in Appendix B. The activation time, $\approx 150$ ns, meant that the state comparison stages had to be separated by an optical delay at least as long as this time. This optical delay was provided by 36 meters length of low-loss optical fiber.

A theoretical model of the experiment was developed to analyze the experimental measurements recorded.

II. METHODS

A. Description of feedforward SCAMP process

Previous demonstrations of the SCAMP have been performed with a single state comparison stage and one- [17] or two- [19] photon subtraction stages to improve the conditioning of the amplified output state. Here, the SCAMP experimental setup was composed of two successive state comparison stages, shown in Fig. 1. It has no photon subtraction stages, which would be detrimental to the success probability. The first comparison stage, at beam splitter 1 (BS1), mixes the initial input state and a locally prepared guess state, whose phase is denoted by $\phi$ in Fig. 1. This guess state was chosen independently from the choice of signal state, but from the same discrete binary phase alphabet. One of the beam-splitter outputs is detected, using a single-photon detector denoted D0 in Fig. 1. If the guess matches the input signal state, D0 will not fire and the output proceeds to the second state comparison stage, BS2, which in this case operates in a similar manner to the first comparison stage, i.e., $\phi_1 = \phi_2$, further amplifying the signal by mixing the signal input to BS2 with a higher-amplitude guess state with the same phase. If, however, the guess at BS1 is chosen incorrectly, an incorrect state is sent to BS2 and a proportion of light is routed to D0 and so it can fire. If D0 does fire, a feedforward switch alters the phase of the input to the second comparison stage $\phi_2$ by $\pi$. This mixes with the incorrect input at BS2 to provide a nearly perfectly amplified output. The choice of two state comparison stages for this binary phase alphabet potentially allows perfect amplification even if there is an incorrect initial guess. Note that in both cases, attenuation introduced by the optical delay can be offset at BS2.

A single-photon detector D1 monitored the output of the second state comparison stage and allowed this stage to become part of the postselection conditions for nondeterministic amplification. The decision table for the whole network shows the postselection conditions, i.e., the success criteria when the feedforward mechanism was inactive and active (Table I). As can be seen, the feedforward mechanism enabled more heralding conditions to be accepted in postselection.
model was based on theory described in our previous work [17,19]. Data points are the average of 25 individual 1-second-duration measurements for each $|\alpha|^2$ value. This duration of measurements were chosen to reduce Poisson error in the photon-count data while maintaining interferometric stability. Although the indication of a wrong guess at D0 was highly reliable, the feedforward mechanism could not discriminate between a signal event or a background count. Optical component losses, nonunity detection efficiency, and the vacuum state probability of the Poissonian distribution were all sources of errors, and particularly evident at low mean-photon numbers. Uncertainties in data points are calculated from error propagation of the standard deviations of each experimental data point. These values typically lay less than 2% of the actual values, and hence the data-point values cover the error bars.

III. RESULTS AND DISCUSSION

We present results for the four characteristic parameters used to benchmark the performance of the SCAMP: amplified output state fidelity, correct state fraction, success probability, and effective gain (see Appendix E for details). The amplified output state fidelity gives an indication of how well a reference state and the postselected amplified output overlap. The correct state fraction is the fraction of correctly postselected states which are known to have had a correct initial or corrected secondary guess. The effective gain is the increase in intensity of the input arbitrary quantum coherent state after it has been amplified. These quantities are derived from the measurements at the outputs of the outer tomography interferometer. The success probability is the probability that a randomly chosen quantum coherent state within the alphabet will meet the amplification postselection conditions. The success rate of the amplifier is simply the success probability multiplied by the clock frequency of the coherent state source; in our case, 1 MHz.

Figure 2 shows a comparison of the SCAMP parameters under two experimental settings: when the feedforward was active and inactive. The experimental data show that the feedforward mechanism always gives an improvement to the (a) fidelity, (b) correct state fraction, and (c) success probability, even at the very low end of the $|\alpha|^2$ range. This was expected because the active feedforward mechanism was based on an, in principle, unambiguous indication of the state that also allows additional postselection conditions to be accepted.

It can be seen in Figs. 2(a) and 2(b), which show the fidelity and correct state fraction, respectively, that there is a significant improvement to both of these parameters at $|\alpha|^2$ values above 0.04. These improvements show that the feedforward mechanism actively improves the quality of the amplified output state. In Fig. 2(c), the improvement in success probability can be such that it is almost double that of the inactive case for the highest $|\alpha|^2$ value. The gain, shown in Fig. 2(d), remained constant across a wide range of $|\alpha|^2$ values for both experimental conditions, as the gain was not affected by the postselection conditions. The measured gain value was 15.6 $\pm$ 0.1 [obtained by excluding the last five points in Fig. 2(d)], which was lower than the expected nominal value of 20 due to quantified losses in the experimental system (e.g., component coupling and fiber splice losses of 1 dB) and interferometric mismatch (see Appendix D). At $|\alpha|^2$ values greater than 0.06, the measured gain begins to decrease. This was due to the high gain of the SCAMP increasing the count rate of the SPAD detectors at the tomography stage such that dead-time limitations and other saturation effects were no longer negligible, leading to an underestimation of the gain.

Some of the authors of this work have previously demonstrated improvements to the fidelity and correct state fraction by adding additional postselection heralding conditions [19]; however, in that case, the improvements came at the cost of decreasing the success probability. Here we have shown a simultaneous improvement to fidelity, correct state fraction, as well as the success probability with the addition of a feedforward mechanism. Presenting these parameters individually does not fully represent how significantly the active feedforward mechanism improves the characteristic SCAMP parameters. The combination of improved properties for the active feedforward mechanism means that we had higher-quality amplified states more often. To represent the improvement of the active feedforward mechanism over the inactive mechanism, the product of the success probability with fidelity and correct state fraction is plotted in Figs. 3(a) and 3(b), respectively. In Fig. 3, the improvement in the operation of the active feedforward SCAMP over the inactive is more evident than in Fig. 2.

The success probability and fidelity product [Fig. 3(a)] shows that the trends for active and inactive are similar until an $|\alpha|^2$ of 0.62. At higher values of $|\alpha|^2$, the product for the active case increases monotonically with increasing $|\alpha|^2$, whereas that for the inactive feedforward mechanism decreases. The
FIG. 2. State comparison amplifier characteristic parameters when the feedforward mechanism is active and inactive. The parameters of interest are (a) fidelity, (b) correct state fraction, (c) success probability, and (d) intensity gain. For all subfigures, the experimental data are represented by the points, while the dashed lines of the same color are the corresponding theoretical predictions. It can be seen in (a)–(c) that when the feedforward is active, there is an improvement to the parameters. In (d), the diversion of experimentally measured gain and theory is due to the nonlinear response caused by dead time of the single-photon detectors at very high count rates. The errors correspond to less than 2% of the actual values, and hence the data-point values cover the error bars.

success probability and correct state fraction data [Fig. 3(b)] show that the two trends slowly diverge as $|\alpha|^2$ increases, similar to Fig. 3(a); however, beyond $|\alpha|^2 = 0.62$, there is a more significant divergence.

Application of the technique to higher-dimensional encoding will require additional feedforward loops to cope with an increased rate of incorrectly chosen guess states. In the current configuration of fiber-based interferometers, this will be a complex task leading to, for example, more significant issues caused by environmentally induced instability. These problems could be addressed, in part, via improved adaptive mechanisms for stabilization control. In the longer term, the application to higher-dimensional encoding will require a change of platform to a chip-based configuration [38] to reduce significantly instabilities and problems associated with latency which are inevitably incurred in an optical-fiber-based configuration.

IV. CONCLUSIONS

Measurement and feedforward mechanisms that allow dynamic quantum state correction could be a significant technology for large-scale quantum computation and long-distance quantum communication. In this paper, we have demonstrated a measurement and feedforward mechanism applied to the SCAMP, which allowed us to improve the key characteristic parameters of this nondeterministic amplifier. The measurement and feedforward mechanism that we demonstrated was designed to capitalize on the SCAMP’s utilization of a discrete phase alphabet and initial state comparison stage. The mechanism had a latency of approximately 150 ns, which is comparable to other feedforward mechanisms demonstrated for similar applications [31,35].

We have presented the SCAMP in two experimental scenarios, i.e., with and without the measurement and feedforward mechanism active, which allowed us to demonstrate that the feedforward mechanism did have a highly beneficial effect on the amplifier performance. The improvements are starkly highlighted in the product of the success probability with either the fidelity or correct state fraction. In particular, we showed that above $|\alpha|^2 = 0.62$, there was a significant improvement to the amplifier properties. Experimental data match well with the theoretical model developed for analyzing the SCAMP. The only exception was the experimental measurement of the effective gain, which was degraded at high mean-photon numbers due to the nonlinearity of the SPAD detectors on the tomography stage.

This paper demonstrated the technical feasibility of the measurement and feedforward mechanism for the SCAMP and significant improvement of its performance over a SCAMP without feedforward. As SCAMP has been demonstrated with larger phase alphabets [17,19], a follow-on experiment would be to investigate the possibility of improving those higher-order alphabets with an adapted mechanism.
FIG. 3. The product of characteristic parameters of the state comparison amplifier when the feedforward mechanism is active and inactive. The difference between the success probability when the feedforward mechanism is active and inactive get significantly larger as $|\alpha|^2$ increases, illustrating the progressive improvement in performance by utilizing the measurement and feedforward approach. (a) The product of success probability and fidelity; (b) the product of success probability and correct state fraction.

All relevant data are available from the Heriot-Watt University data archive [39].

ACKNOWLEDGMENTS

This work was supported by the Royal Society (UK), the Wolfson Foundation (UK), and the UK Engineering and Physical Sciences Research Council (EPSRC) through both Platform Grant No. EP/K015338/1 and the Quantum Communications Hub Grant No. EP/M013472/1.

APPENDIX A: EXPERIMENTAL SETUP AND METHODS

Figure 4 shows the schematic diagram of the optical experimental system used for this demonstration of the state comparison amplifier (SCAMP), which comprised three interferometers. The outermost interferometer provided a reference coherent state for the final tomography measurement which was used to calculate the amplifier output state fidelity. The two inner interferometers were used to perform the two state comparison amplification stages. The nested interferometer design was selected as it provided phase-matched pseudosources for the coherent states utilized as the signal, initial guess input, and second conditional guess. A deployed SCAMP system would seek to use independent phase-match coherent state sources, such as those regularly employed in measurement-device-independent quantum key distribution experiments.

An attenuated vertical-cavity surface-emitting laser (VCSEL) was used as the weak-coherent source, which emitted with a central wavelength of 849.80 nm and a spectral width of 0.05 nm. The narrow optical emission linewidth of the VCSEL simplified matching of relative path lengths since it offered a coherence length of a few cm. The operational wavelength was chosen as a compromise between the spectral response profiles of available single-photon detection technology, tolerable losses ($\approx 2.2$ dB/km) of optical fiber for the short transmission distance, and the availability of high-quality linear-optical components. Commercially available thick-junction silicon single-photon avalanche diode (SPAD) detectors generally have high single-photon detection efficiency at the wavelength of 850 nm ($\approx 40\%$), with relatively low dark-count rates (of the order of tens to a few hundreds per second) and short detector dead time (less than 100 ns [37]). The commercially available thick-junction SPADs chosen for this experiment, denoted as D0, D1, DA, and DB in Fig. 4, have similar properties (i.e., detection efficiency, dark-count rate, linear response, and timing jitter) to each other. The coherent source was electrically pulsed at an operational frequency of 1 MHz, generating 1-ns-wide optical pulses. This operational frequency was chosen as it allowed the experiment to be analyzed under conditions where detector limitations, in terms of detector dead time and linear detector response, were minimized. This operational frequency also meant that higher-intensity optical states could be investigated. The electrical switch latency, explained later, was also a limiting factor for the operational frequency of the system reported in this paper. The light intensity from the laser was attenuated to the single-photon level using an in-fiber motorized attenuator, providing the quantum coherent states for the experiment.

The experimental system was constructed of 4.5 $\mu$m core diameter single-mode polarization-maintaining optical fiber and bulk optical components to reduce experimental complexity. Polarization-maintaining fiber was chosen to avoid a requirement for polarization alignment elements in the experiment.

All interferometers were configured such that the optical intensity was balanced between the different optical paths.
and each optical path was time matched with the others, thereby allowing optimal performance of the amplifier. Beam splitter 1 (BS1) was used for the first state comparison measurement which interfered the initial guess input from the amplifier node, encoded using a lithium niobate (LiNbO₃) phase modulator (PM), with the signal coherent state from the optical channel. The interference was monitored using SPAD D0. If SPAD D0 measured an event, it fed forward information onto a switching mechanism (described in Appendix B) which allowed the amplifier to set the second conditional guess. The amplifier then interfered the second conditional guess, encoded using a second LiNbO₃ PM, with the previous amplified state (from BS1) on BS2, which was monitored using SPAD D1. The optical output of the amplifier was then interfered with the reference coherent state on BS3; the interference of this final stage was monitored using SPADs DA and DB. The final tomography stage allowed the amplifier output state fidelity and an estimation of the intensity gain to be calculated.

Detector events measured on the SPADs were recorded with a picosecond resolution time-stamping module. The recorded detector events were partially processed and analyzed during the experiment to enable vital active real-time stability monitoring and control of the interferometers, which allowed operation of the experiment over extended periods of time. The real-time stability mechanism monitored the visibility of the interferometers and tuned the experiment to high visibility by applying a voltage to expand or contract piezoelectric nanoposition actuators in each adjustable air gap, thereby fine tuning the relative optical path-length differences. Once the visibility of all interferometers was above a threshold value, the experiment recorded one of 25 measurements of one-second integration time of detector events across all detectors for each mean-photon number. The amplifier output was evaluated before each measurement of the set of 25 and only when the threshold conditions were met was a measurement recorded. If the visibility of any stage was below the threshold, recording measurements was paused until the thresholds were met again. The threshold visibility for each interferometer was 96%, 80%, and 95% for measurements at BS1, BS2, and BS3, respectively. The visibilities were known, from previous work, to optimize the experiment.

After completion of the experiment, the recorded time-stamped data were postprocessed to identify coincidences and anticoincidences between detectors. To do this, the data were initially temporally filtered and gated, with a duration of ±2.5 ns around the expected photon arrival times. Then, 25 measurements were taken per data point to ensure statistical significance. The average and standard deviation of each set was then used in the analytical model, which is described in Appendix C. The model then provided data points for the figures and the associated errors.

APPENDIX B: FEEDFORWARD MECHANISM

The main paper presents two experimental settings: no switching when there was a detection at D0, and switch correction when there was a detection at D0. In the first case, the switch mechanism was not active; therefore, the second conditional guess was always the same as the initial guess, i.e., ϕ₁. In the second case, the switch was active; therefore, when the D0 detector measured an event, it triggered the switch which changed the second conditional guess to ϕ₁ + Vπ, where Vπ corresponds to voltage that changes the phase by π. For the second case, if no event was detected at D0, the second conditional guess was simply ϕ₁. The second case operation allowed the system to correct for a possible incorrect guess. Figure 5 shows the schematic diagram of the switch mechanism which made the phase switching possible.

The feedforward mechanism used a fast response analog single-pole double-throw switch in solid-state electronics to apply a π-phase change on the phase modulator for the length of its input trigger signal. The electrical output of SPAD D0, which monitored the initial state comparison stage (BS1), was used to triggered the switching mechanism to set the second conditional guess. The switch had two input signals; one carried an electrical signal equivalent to the initial guess to apply ϕ₁ to the second conditional guess. The second input signal carried an electrical signal equivalent to ϕ₁ + π.

The electrical process outlined in Fig. 5 had a total electrical latency of 150 ns. This latency was the summation of SPAD latency (∼20 ns), additional electrical circuitry (15 ns), and the switching box latency (∼115 ns). This required a minimum optical delay between the initial and second state comparison stage of 150 ns, which is equivalent to ∼29 m of optical-fiber length. In practice, an optical delay of ∼36 m (∼187 ns) was used. This allowed for any additional electrical delays to be accounted for, such as the electrical delay in the second conditional guess PM circuit. Figure 4 shows the positions of the optical delays in the optical system. The 36-m-long interferometer arms lead to increased instabilities of the interferometer, and hence the requirement for autonomous stabilization and visibility thresholds in the acquisition code.

The switching mechanism could be enabled by background detector events, such as dark counts from the SPAD or from ambient light. In order to reduce these switching occurrences outside the times of arrival of the signal photons, the DC bias of the laser source was tuned to be sufficiently low that the
source emitted negligible light in between the 1 MHz laser pulses. The dark-count rate on the commercially available silicon SPADs used was approximately 420 counts per second, which limited the unwanted switching. The detector was also isolated from external sources of ambient light.

APPENDIX C: FEEDFORWARD SCAMP THEORY

In this section, we will review the working principles of the SCAMP and highlight how the feedforward state correction improves its performance. We present our methods for a two-dimensional state space, but this can be generalized to a larger state space. Alice picks an input state |α⟩ from the set { |+α⟩, |−α⟩} uniformly and at random. Assume that Bob uses, as input guess for the first state comparison beam splitter, the state |β⟩ = | + 2πα/7⟩; if Alice has picked ă = +α, then no light will fall upon the photon detector in the Geiger mode. On the other hand, if Alice has chosen ă = −α, coherent light will fall upon the detector and it may or may not trigger. Let us now assume the detector did not fire, i.e., D₀ = K; we denote the unknown output state in the undetected arm as | ˆs( S, ă)⟩. Using Bayes theorem, one can work out the probability that Bob’s guess was right and consequently that the output contains the amplified state as |

\[ P(\hat{a} = +\alpha | D_0 = K) = P(\hat{s}(S, \hat{a}) = +\alpha | D_0 = K) \]

\[ = \frac{P(D_0 = K | \hat{a} = +\alpha) P(\hat{a} = +\alpha)}{P(D_0 = K)} \]

(C1)

where

\[ P(D_0 = K) = \sum_{\hat{a} = -\alpha} P(D_0 = K | \hat{a}) P(\hat{a}). \]

(C2)

The detection probabilities can be computed via the Kelley-Kleiner formula [40]. One can see that the detection probabilities can be computed via the output contains the amplified state |

\[ P(\hat{a} = +\alpha | D_0 = K) = P(\hat{s}(S, \hat{a}) = +\alpha | D_0 = K) \]

\[ = \frac{P(D_0 = K | \hat{a} = +\alpha) P(\hat{a} = +\alpha)}{P(D_0 = K)} \]

where

\[ P(D_0 = K) = \sum_{\hat{a} = -\alpha} P(D_0 = K | \hat{a}) P(\hat{a}). \]

The improvement with respect to a single comparison stage is apparent as this mechanism allows one to augment the successful scenarios with an unambiguous case, i.e., when the first detector fires. Thus, not only will the feedforward SCAMP have a higher success rate, but also a better output quality on average.

APPENDIX D: FEEDFORWARD SCAMP IMPLEMENTATION

As illustrated in Appendix C, a trigger provides an unambiguous indication that Bob’s guess is to be ruled out. However, it should be noted that this holds only for an ideal apparatus. An experimental implementation will be affected, for example, by mismatch in the length of the interferometric arms, causing an additional relative phase (e^{i\phi}) between the input and the guess state; this in turn causes some light to reach the detector even when Bob’s guess is right. If the detector fires under this circumstance, it will trigger an unwanted state correction and, in the end, Bob will postselect an output that does not contain the amplified state, thus impairing the performance of the device. On the other hand, if the phase mismatch is small, as in our experiment, its effect is small and the same postselection criteria as for the ideal case are still meaningful, even if some of the triggers at the first detector happen when Bob’s guess is right.

In this experiment, the correction mechanism introduces a π shift on the phase of the second guess state. As a result of this, the device’s output when the correction is triggered is given by the state |1 − α(1 − 22^2t_1^2)/(r_1r_2)|. Note that the latter amplitude is negative (if α is real and positive) since 2^2t_1^2 is smaller than 1.

Finally, by considering the interferometric mismatch, we have that the target states for the noncorrection and correction scenario are given by

\[ |\sigma_{k_1, k_2}⟩ = \left( e^{i\phi}t_1^2 + r_1^2 \right) |e^{i\phi}t_2^2 + r_2^2⟩ |α⟩. \]

(D1)

\[ |\sigma_{k_1}⟩ = \left[ t_2^2 e^{i\phi}t_1^2 + r_1^2 \right] |e^{i\phi}t_2^2 + r_2^2⟩ |α⟩. \]

(D2)

APPENDIX E: FIGURES OF MERIT

The overall success probability of the feedforward SCAMP is given by the sum of the probabilities of the events according to which Bob accepts the outcome. Assuming that Bob has chosen the inputs as specified in the previous section, the success probability is given by

\[ P(S) = P(D_0 = K, D_1 = K) + P(D_0 = K, D_1 = ˘K) + P(D_0 = ˘K, D_1 = K) + P(D_0 = ˘K, D_1 = ˘K) \]

\[ = \sum_{\hat{a} = -\alpha} P(D_0 = K, D_1 = K | \hat{a}) P(\hat{a}) \]

\[ + \sum_{\hat{a} = -\alpha} P(D_0 = ˘K, D_1 = K | \hat{a}) P(\hat{a}) \]

\[ + \sum_{\hat{a} = -\alpha} P(D_0 = ˘K, D_1 = ˘K | \hat{a}) P(\hat{a}) \]

(E1)
The correct state fraction is the probability that the SCAMP output contains a correctly amplified state given success:

\[
P(R|S) = \frac{P(R, S)}{P(S)} = \sum_{\alpha=\pm \alpha} \frac{P(\sigma_S|S, \bar{\sigma})P(S|\bar{\sigma})P(\bar{\sigma})}{P(S)}
\]

\[
= \frac{P(\sigma_{x_0}, \sigma_{x_1} + \alpha)P(\alpha) + P(\sigma_{x_0} - \alpha)P(-\alpha)}{P(S)}, \quad (E2)
\]

where, for the last equality, we made use of the following relations:

- \( P(\sigma_{x_0}, \sigma_{x_1}, +\alpha) = 1 \),
- \( P(\sigma_{x_0}, \sigma_{x_1}, -\alpha) = 0 \),
- \( P(\sigma_{x_0}|\sigma_{x_0}, +\alpha) = 0 \),
- \( P(\sigma_{x_0}|\sigma_{x_0}, -\alpha) = 1 \).

These relations can be interpreted as follows: (1) if both detectors do not trigger, the device’s output contains the amplified state only if Bob’s guess was right, and (2) if the first detector triggers, the output contains the amplified state only if the Bob’s guess was wrong.

Another quantity to assess the setup quality is the correct state fraction, postselected on the trigger of the first detector,

\[
P(R|0) = \frac{P(R, 0)}{P(0)} = \frac{P(\sigma_{x_0}|0 - \alpha)P(-\alpha)}{P(0) - \alpha P(-\alpha) + P(0) + \alpha P(\alpha)} \quad (E3)
\]

As mentioned in the previous section, in the ideal case a correct guess from Bob would not trigger the detector as there is destructive interference in that arm. However, if there is an interferometric mismatch at the first beam splitter, this is no longer necessarily true. This effect is small if the visibility is high at the correlation of these two effects, which is shown in Fig. 6.

The fidelity is the probability of passing a measurement test with the device’s output against the designated target state, given success:

\[
F = P(T, S) = \frac{P(T, S)}{P(S)} = \sum_{\alpha=\pm \alpha} \frac{P(T|S, \bar{\alpha})P(S|\bar{\alpha})P(\bar{\alpha})}{P(S)}
\]

\[
= \sum_{\alpha=\pm \alpha} \frac{|\langle \bar{\sigma} (S, \bar{\alpha}) | \sigma_S \rangle|^2 P(S|\bar{\alpha})P(\bar{\alpha})}{P(S)}
\]

\[
= \frac{1}{P(S)} \left[ P(\sigma_{x_0}, \sigma_{x_1} + \alpha)P(\alpha) + P(\sigma_{x_0} - \alpha)P(-\alpha) + |\langle \bar{\sigma} (\sigma_{x_0}, \sigma_{x_1}, -\alpha) \rangle|^2 P(\sigma_{x_0}, \sigma_{x_1} - \alpha)P(-\alpha) + |\langle \bar{\sigma} (\sigma_{x_0}, +\alpha) \rangle|^2 P(\sigma_{x_0} + \alpha)P(\alpha) \right]. \quad (E4)
\]

The last expression is given by the weighted sum of the overlaps between the output state and the appropriate target states.

These quantities can be readily computed for a single comparison stage as well. It should be noted that the comparison between the two different devices (single SCAMP and feedforward SCAMP) should involve correct state fraction and fidelity multiplied by the respective probability. This is required in order to have a fair comparison as the success probability of the feedforward SCAMP is always higher than that with a single comparison stage and, when success is achieved, the output quality is better as well. This comparison is presented in Figs. 3(a) and 3(b) in the main text, which showed the cross product of the success probability with the correct state fraction and fidelity, respectively. Figure 7 highlights the relative improvement of the feedforward operation over the nonfeedforward one.


