40 km fiber transmission of squeezed light measured with a real local oscillator

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Abstract
We demonstrate the generation, 40 km fiber transmission, and homodyne detection of single-mode squeezed states of light at 1550 nm using real-time phase control of a locally generated local oscillator (LO), often called a ‘real LO’ or ‘local LO’. The system was able to stably measure up to around 3.7 dB of noise suppression with a phase noise uncertainty of around 2.5°, using only standard telecom-compatible components and a field-programmable gate array. The compactness, low degree of complexity and efficacy of the implemented scheme makes it a relevant candidate for long distance quantum communication in future photonic quantum networks.

1. Introduction

Squeezed states of light have by now been generated for more than three decades [1] and have become a ubiquitous resource in optical quantum information science. Unlike coherent states of light, squeezed light has the outstanding property of exhibiting lower noise uncertainty than the fundamental shot noise in some of its quadratures—known as squeezing—while conjugated quadratures exhibit uncertainties above the shot noise limit—known as anti-squeezing [2, 3]. This fundamental quantum property of squeezed states has been the engine of numerous quantum sensing experiments, such as the quantum-enhanced measurements of gravitational waves [4] and vibrational modes of molecules [5, 6], and recent quantum computing models including Gaussian boson sampling [7, 8] and measurement-based quantum computing [9–11]. Furthermore, the use of squeezed states (compared to coherent states) improves the performance of continuous variable quantum key distribution systems by increasing the tolerance to optical loss, excess noise and imperfect error correction [12–14], effectively allowing longer transmission distances or improved security.

The most common technique employed to measure squeezed states of light is homodyne detection, which implements the ideal measurement of one quadrature of the electromagnetic field by using a strong reference beam, called the local oscillator (LO), in conjunction with a (balanced) detection system [2, 15]. Because of its versatility, simplicity and high efficiency, it is a widely employed measurement technique in quantum information protocols including the recent demonstrations of Heisenberg limited quantum sensing [16], measurement-induced quantum computing gates [11], long-distance quantum key distribution [17] and high-speed quantum random number generation [18].

In most quantum optical proof-of-concept experiments, the homodyne detection process is carried out with a LO that originates from the same laser as the one that produces the signal, e.g. the squeezed state. The advantage in doing so is that the LO is naturally frequency-synchronized with the signal, and the remaining slow phase fluctuations can be easily stabilized using simple control systems. However, in real-life applications on quantum communication, distributed quantum sensing and networked quantum
computing where the information-carrying optical signal, e.g. the squeezed state, needs to be transmitted through optical fibers to remote locations, a centrally distributed LO is problematic for several reasons. Firstly, the optical power of the LO decreases exponentially with propagation distance, and therefore, to provide sufficient optical power at the various nodes in the network for enabling low-noise homodyne detection, a significant amount of power must be distributed through the fiber network. In addition to this direct power wastage, the massive power distribution might also lead to deteriorating non-linear optical effects (such as Brillouin scattering) and to distortion of the quantum state of the signal [19, 20]. Secondly, transmitting the LO along with the signal is also fundamentally problematic for continuous-variable quantum key distribution (CVQKD), as there are several eavesdropping strategies that explicitly make use of the transmitted LO to corrupt the coherent detection at the trusted receiver, therefore breaching the security of the QKD protocol [21–24].

Hence, it is preferable to generate the LO locally at the receiving nodes. Obviously, real-time control of the phase difference between the signal and the LO becomes more challenging as the two laser sources are in general not frequency-locked; partly for this reason, many current proof-of-concept CVQKD systems, while using a real LO, use heterodyne reception and do not stabilize the phase in real-time, but rather rely on phase estimation and compensation in post-processing, possibly invoking elaborate phase estimation techniques [25]. Moreover, due to the complications associated with a real LO, all previous experiments on quantum communication with squeezed light have employed a LO derived from the same laser as they used for squeezed light generation.

In this article, we report on the generation, transmission and homodyne detection of single-mode squeezed states of light at the wavelength of 1550 nm using a real LO with real-time phase control. By exploiting a real-time feedback system, we controlled the frequency and phase of an locally-generated LO to such an extent that it enabled homodyne detection with a phase uncertainty of 2.51° of a squeezed state that had propagated up to 40 km in a telecom fiber. Our demonstration constitutes a critical milestone in the construction of a quantum information network based on continuous variable quantum systems.

2. Methods

Balanced homodyne detection works by interfering the mode to be detected, here named the signal, with a much more intense optical mode, known as the LO, on a balanced beam splitter (BS). The outputs of the BS are simultaneously detected with two photodiodes, and the resulting photocurrents are electronically subtracted to produce a signal which is proportional to a specific quadrature of the signal. The quadrature being measured is governed by the phase difference of the signal and the LO, so in order to enable a long-term measurement of a specific quadrature—as required for most applications—the phase relation between the two input modes must be kept constant. This is often realized with an active feedback control system. A conceptual schematic of homodyne detection is shown in figure 1.
For the detection of squeezed light, it is common to use the same laser for delivering power to the LO and for generating the squeezed state which means that the central frequency component of the squeezed light is naturally synchronized with the LO frequency. Such frequency synchronization is indeed required as the detection of squeezed light corresponds to the precise detection of adjacent, quantum correlated, frequency side bands located symmetrically around the reference frequency. This in-built frequency synchronization also means that small frequency drifts of the laser play no role in the performance of the measurement.

To achieve homodyne detection of squeezed light at a fixed phase angle with an independent LO where frequency synchronization is not inherent, synchronization must be established in real time to counteract the relative frequency drifts. This must be done with a precision that allows for the simultaneous detection of symmetrically correlated sidebands such that the squeezing is revealed. Toward this end, we employ a pilot tone technique as illustrated in figure 2(a): a pilot tone is a coherent excitation which is extracted from the central laser (which is used for squeezed light generation) and frequency shifted with respect to the squeezed light carrier by $\Omega_p = 2\pi f_p$. The pilot tone is combined with the squeezed light mode, residing as a single frequency sideband, thereby providing a frequency and phase reference for the LO upon reception at the homodyne detection station. We note that pilot tones are an essential part of the coherent control scheme commonly used to actively control squeezed light sources [4, 26, 27] and, thus, they are readily available in many squeezed light experiments. At the receiver station, the frequency offset and phase difference relative to the real LO are measured through interference at a BS as shown in the figure, and the resulting signals are subsequently used to control the frequency and phase of the real LO mode to compensate for any phase and frequency drifts. The feedback signal is divided into a slow port for frequency control of the LO laser and a fast port for phase control via an electro-optics modulator.
The output signal of a balanced homodyne receiver measuring the pilot tone with an independent laser as LO is proportional to

\[ \sqrt{P_p P_{LO}} \cos((\Omega_p + \Delta\Omega(t)) t + \Delta\phi(t) - \phi_{set}), \]

where \( P_p \) and \( P_{LO} \) are the optical powers of the pilot and LO at the input to the homodyne detector, \( \Delta\Omega(t) \) is the time dependent angular frequency offset of the two lasers, and \( \Delta\phi(t) \) is the time dependent phase difference between LO and pilot (modulo their frequency offset). The goal of our active feedback scheme is to achieve \( \Delta\Omega(t) = \Delta\phi(t) = 0 \) and to thereby perform homodyne detection at the phase angle \( \phi_{set} \).

The laser we employed as LO laser in the experiment was an NKT Photonics E15 which allows for frequency tuning via a piezo-electric transducer (PZT). We complemented this slow frequency actuator with a fast electro-optical phase modulator (EOM), cf figure 2(a). The feedback loop, consisting of phase detection and control, was implemented in a FPGA as shown in figure 2(b). To limit the required sampling rate of the analog-to-digital converters (ADCs) connected to the FPGA we first electrically down-mixed the output of the homodyne detector, see equation (1), with two orthogonal sinusoidal signals with amplitude \( A_r \), frequency \( \Omega_r \) and phase \( \phi_{set} \). After down-mixing we low-pass filtered the signal with 5 MHz cutoff frequency. The electrical sinusoidal signals have to be synchronized with the generation of the pilot tone at the squeezed light source which can either be achieved by transmitting a clock signal using a wavelength multiplexed channel or a dedicated servicing fiber, which is a standard technique in quantum communication, or potentially by more sophisticated digital-signal-processing [28]. After down-mixing and low-pass filtering, the two signals are given by

\[ i(t) \propto \sqrt{P_p P_{LO}} A_r \cos(\Delta\Omega(t) t + \Delta\phi(t)), \]

\[ q(t) \propto \sqrt{P_p P_{LO}} A_r \sin(\Delta\Omega(t) t + \Delta\phi(t)). \]

These were sampled by two ADCs with sampling period \( T_s \), resulting in a discretization of time as \( t = nT_s \) with sample index \( n \).

In the FPGA, we established two signal paths corresponding to the two actuators: a fast path using the EOM as actuator, and a slow path actuating with the PZT. For the PZT actuation path we estimated the instantaneous phase error by calculating the arctan between \( q(t) \) and \( i(t) \) using a coordinate rotation digital computer (CORDIC) algorithm [29] which yields

\[ \Phi_e(nT_s) \simeq \Delta\Omega(nT_s)nT_s + \Delta\phi(nT_s) \pmod{[-\pi, \pi]} \]

If the phase error exceeds \([ -\pi, \pi ]\), \( \Phi_e \) undergoes an abrupt transition, often called phase wrap. This can be avoided by accumulating phase increments between consecutive samples, namely \( \Phi_e(nT_s) - \Phi_e((n-1)T_s) \) and detecting a phase wrap event by comparing the last two bits of the binary representation of the current phase increment, and compensating for it by adding or subtracting \( 2\pi \) [30]. Phase unwrapping allows to detect a wider range of phase fluctuations, at the cost of decreased signal resolution due to a fixed number of bits used in the implementation.

To generate the actuator signal for the PZT, the output of the phase unwrapping algorithm was injected into a proportional–integral (PI) controller whose output was added to the output of another PI controller taking directly \( i(t) \) as error signal. The latter allowed to control the medium frequency range which was not possible with the instantaneous phase error signal due to latency.

The fast path used \( i(t) \) as error signal. This was low-pass filtered at 39 kHz, since at higher frequencies the measured phase fluctuations hit the noise floor of the detection system. After PI control, the signal was converted to the electrical domain and low-pass filtered at 5 MHz to eliminate high frequency electronic noise.

The lock was acquired by first tuning the frequency of the LO laser into the capture range of our controller via the laser’s temperature. The capture range was determined by the 5 MHz lowpass filter before analog-to-digital conversion. The lock was then engaged by first disabling the fast path as well as the medium frequency part of the slow path which allowed us to achieve a frequency lock first. Afterward the two additional paths were enabled to lock the phase without cycle slips. We note that the homodyne angle can be adjusted by changing the phase \( \phi_{set} \) of the electrical LO used for downmixing the homodyne detector output.

The described phase locking scheme was experimentally tested with the experimental setup in figure 3 showing a schematic for squeezing generation, fiber transmission and detection.

The laser that generates the squeezed and the pilot modes is an NKT Koheras ADJUSTIK E15, at 1550.12 nm wavelength. Squeezed vacuum at 1550 nm was generated through parametric downconversion using a periodically poled potassium titanyl phosphate (KTP) crystal placed inside an optical cavity.
resonant for the squeezed field and the pump field at 775 nm. The pump was generated by a commercial second harmonic generation module (NTT Electronics WH-0775-000-F-8-C), consisting in a lithium niobate crystal with waveguide. While the pump field was used to lock the squeezed light source’s cavity on resonance, we used the coherent control scheme for the phase. An acousto-optic modulator (AOM) frequency-shifted a small fraction of the fundamental laser beam at 1550 nm by \( f_p = 40 \text{ MHz} \) which was then injected into the cavity and its phase was locked with respect to the pump field. This constituted the pilot signal used at the detection stage. It had a power of about 5 \( \mu \text{W} \) leaving the cavity and it copropagated with the squeezed light. More details about the squeezed light source can be found in reference [27]. In principle, lower pilot frequencies can be chosen, with the caution that antisqueezing noise has higher impact at lower frequencies, thereby resulting in lower signal-to-noise ratio for phase locks involving the pilot tone. In reference [27], \( f_p = 40 \text{ MHz} \) was set to lie mostly outside the squeezer spectral response and allow for a clean spectral measurement of the squeezed light quadratures. Reflected off a dichroic beam splitter (DBS), the squeezed and pilot modes were coupled from free space into a standard single-mode optical fiber (SMF-28) and propagated toward the free space receiver station, where homodyne detection of the squeezed mode took place using a separate laser source at 1550.12 nm wavelength (NKT Koheras MIKRO E15) as LO. To match the polarization of the squeezed light after transmission through the fiber to the LO we used a quarter waveplate and a half waveplate.

3. Results

All our measurements compare the performance of the real LO with a regular LO drawn from the squeezed light’s laser source and transmitted through a separate short optical fiber—2 m length. Using the same length of regular LO fiber as for the signal channel would have been more realistic, but we chose a short fiber to benchmark the real LO against the best possible regular LO scenario.

The experimental results are shown in figure 4. First, we transmitted the squeezed light through a 10 m fiber and compared the performance of the phase locked loop to a measurement for which we used a regular LO transmitted along with the squeezed light, through a separate short optical fiber. This is shown in figure 4(a) where we plot the variance of the squeezed \( V_- \) and anti-squeezed \( V_+ \) quadratures for varying pump power of the squeezed light source. To the experimental data points we fitted a model given by [31, 32]

\[
V_\pm = V_{0\pm} \left( 1 \pm e^{-2\sigma^2} \right) \frac{1}{2} + V_{0\pm} \frac{1 - e^{-2\sigma^2}}{2},
\]

with

\[
V_{0\pm} = 1 \pm \frac{4\eta F_g}{(1 + F_g^2 + (f/f_{sqz})^2)}. \tag{6}
\]

Here, \( \eta \) is the overall efficiency, \( F_g = \sqrt{P_{\text{pump}}/P_{\text{threshold}}} \) with \( P_{\text{pump}} \) being the optical power of the pump field coupled into the squeezed light source and \( P_{\text{threshold}} \approx 5.12 \text{ mW} \) [27] the pump power where the lasing threshold is reached, \( f = 12.2 \text{ MHz} \) is the measurement frequency, \( f_{sqz} \approx 66 \text{ MHz} \) [27] is the
Figure 4. Experimental results. (a) and (d) present the measured squeezed (below zero) and antisqueezed (above zero) quadrature variance with the two types of LO, for different pump field optical powers coupled into the squeezer, and fiber lengths of 10 m (a) and 40 km (d). Figures (b) and (c) represent the squeezed quadrature variance and estimated phase noise standard deviation, respectively, for 2.6 mW pump field optical power and different fiber lengths. Real LO: green. Regular LO: blue. Dots represent experimental data, solid lines represent fitting curves. If not visible, the error bars are smaller than the dot sizes.

half-width-half-maximum of the squeezed light source’s frequency response and $\sigma$ is the standard deviation of the phase noise. $V_0^2$ are the variances with zero phase noise.

As can be seen from the figure, the measured squeezing with the phase-locked real LO laser is almost the same as with the regular LO stemming from the transmitter. For the highest pump power we measured 3.7 dB and 3.9 dB, respectively. The difference can be explained by phase noise which we determined by the fit to be 56 mrad for the real LO and 29 mrad for the regular one. The total efficiency of the setup was 68% which limited the measured squeezing to about 3.7 dB.

We then added a 1, 5, 10 and 40 km fiber between the squeezed light source and the receiver and measured squeezing with both the real LO from the receiver laser and the regular LO from the transmitter laser. The power of the pump field of the squeezed light source was 2.6 mW. The results can be seen in figure 4(b). We note that for fair comparison we did not transmit the regular LO from the transmitter laser through the same fiber but instead used another fiber of constant length. This however led to the accumulation of phase drifts caused by the long fibers the squeezed light traveled through. While the coherence length of the lasers by far exceeds 40 km, the phase fluctuations in the fiber made it necessary to use a fast EOM for phase locking. From the fit of the theoretical model, shown in the figure, we obtained an effective value for the fiber attenuation of 0.25 dB km$^{-1}$ which is slightly higher than the manufacturer’s specification of 0.18 dB km$^{-1}$. The reason is partly due to changing coupling losses when attaching the different fibers.

The residual phase noise standard deviations at the given distances are shown in figure 4(c). Clearly, the phase noise increases with transmission distance which can be explained by two effects: firstly, the signal-to-noise ratio of the pilot beam drops with transmission distance, thereby reducing the quality of the error signals at the input of the PI-controllers. Secondly, the phase fluctuations become stronger while
Figure 5. (a) presents the quadrature measurements performed with the real LO, for 5 km fiber length and 2.6 mW pump field optical power. The largest plot represents the statistical power of the squeezed (below zero) and antisqueezed (above zero) quadratures of the signal, relative to vacuum quadrature noise. As an insert, we include the calculated histogram-based quadrature probability density functions. Figures (b) and (c) represent the power spectral densities (PSD) of the estimated phase noise in the same measurements. Figures (d) and (e) show the histogram-based probability density functions of the phase noise together with Gaussian fits (solid lines). Real LO: squeezed quadrature in green, antisqueezed quadrature in red. Regular LO: squeezed quadrature in blue, antisqueezed quadrature in orange. Black color represents the vacuum quadrature.

The light travels through the fiber. Since the loop gain stays constant, the deviations from the lock point increase. Notably the phase noise at 40 km is higher for the regular LO than for the real LO.

This effect can also be seen in figure 4(d) where we investigated the squeezed light transmitted through 40 km of fiber in more detail. Here we varied again the pump power of the squeezed light source and measured the noise variances of the squeezed and anti-squeezed quadratures using both LOs. The overall optical transmission was determined from the fit of the theoretical model of equation (5) to 13% for the real LO and 11% for the regular one. The deviation may come from a change of fiber in-coupling or polarization drifts. For the phase noise standard deviation we obtained 147 mrad and 115 mrad for the real and regular LO, respectively. At 40 km distance the phase drifts seem to be better compensated by the phase lock of the real LO than the regular one.

At a distance of 5 km we investigated the quadrature noise spectrum and phase noise in more detail. Figure 5(a) shows the quadrature noise power spectrum of the squeezed light in the range 0–20 MHz measured with the real LO. The noise power has been normalized to the noise power of the vacuum state.
The pump power was 2.6 mW. The fit of the theoretical model from equation (5) reveals an optical transmission of 50.0%, corresponding to about 1.3 dB fiber attenuation, and a phase noise standard deviation of 65 mrad. The inset shows histograms of the noise for the squeezed state in the 0 to 20 MHz frequency range in the squeezed and anti-squeezed quadrature and the vacuum state as comparison.

By acquiring the 40 MHz pilot signal with a data acquisition system digitizing the coherent receiver output we extracted the residual phase noise power spectral density. The phase estimation procedure, which is explained in detail in the supplementary material (https://stacks.iop.org/QST/7/045003/mmedia), has been performed for the regular and the phase-locked real LO. Figure 5(b) shows the phase noise spectrum for the squeezed quadrature while figure 5(c) shows it for the antisqueezed quadrature and the corresponding phase histograms are shown in figures 5(d) and (e), respectively. When phase locked, the signal-to-noise ratio of the pilot is different in the two cases due to the antisqueezing which lowers it by around 5 dB, however, the performance of the phase lock seems to be similar. Although not directly visible in the figure, between the cases of squeezed quadrature and antisqueezed quadrature measurement, the noise floor at the pilot frequency (40 MHz) differs by 5 dB, i.e., approximately −2 dB in the squeezed case and +3 dB in the antisqueezed case. Thus, since the pilot mode is noisier when measuring antisqueezing, the signal-to-noise ratio for the control system is lower in this condition, provided the pilot mode has the same optical power all the time. Even so, the performance of the phase lock seems to be similar for squeezed and antisqueezed quadrature measurements. At low frequencies the phase noise of the real LO is slightly larger than the phase noise of the regular LO. The phase histograms are taken over the entire frequency range. Here the peak around 80 kHz in the spectra for the regular LO seems to compensate the better phase noise behavior at low frequencies.

4. Discussion

The developed system allowed homodyne detection of up to 3.7 dB squeezed states of light over optical fiber spools of up to 40 km length. The control system exhibited a minimum phase noise standard deviation of (43.78 ± 0.07) mrad, corresponding to (2.508 ± 0.004)°, under phase control. In particular, it enables the measurement of squeezed states and other quantum states of light spatially separated from the source without the distribution of high-power LOs through the fiber network (thereby avoiding detrimental effects such as non-linear Brillouin scattering in optical fibers [20]). The maximum measured amount of squeezing was not primarily limited by phase noise, but rather by the optical transmission efficiency of the squeezed mode through the experimental setup, which can be improved by accurate single-mode fiber coupling and by optimizing the detection efficiency in future implementations. The phase noise performance of the phase control system could be improved by reducing the electronic amplification noise at the output of the homodyne detector and at the input of the control actuators, and by performing the downmixing and low-pass filtering that yield the signals \( i(t) \) and \( q(t) \) inside the FPGA rather than at its input, thereby avoiding the use of potentially noisy analog mixers and low-pass filters. Furthermore, the three employed PI control systems should be carefully designed, to ensure that phase noise is effectively compensated for over its full Fourier spectrum support, and to avoid detrimental interference between the different control systems in action.

5. Conclusions

This work has demonstrated the possibility of transmission and homodyne detection of generalized quadratures of squeezed states of light at 1550 nm wavelength over at least 40 km single-mode optical fiber (compatible with large metropolitan networks), using a phase-locked real LO. Our system makes use of standard telecom components, such as piezoelectric fiber stretchers and electro-optic modulators, and widely used general-purpose digital signal processing devices, such as FPGAs. It is a general homodyne detection technique that allows for the characterization of arbitrary states over long distances in a network, as needed for a variety of quantum information tasks. For quantum key distribution, using a true LO disables eavesdropping attacks that target the transmitted LO [24], and using a real-time phase control avoids the need for accurate and computationally heavy phase estimation techniques, often performed in post-processing within current proof-of-concept CVQKD experiments [25]. The system becomes particularly interesting if applied to the quadrature detection of non-Gaussian and entangled states of light in distributed photonic quantum computing based on measurement-induced quantum computing modules [11], in distributed quantum sensing systems [33, 34] and in quantum communication networks [22, 35]. The quadrature detection of non-classical light with real LOs therefore constitute an important technique in
future quantum photonics networks for quantum computing, quantum sensing and quantum communication.

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Data availability statement

Data underlying the results presented in this paper are not publicly available at this time but may be obtained from the authors upon reasonable request.

Conflict of interest

The authors declare no conflicts of interest.

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