General Rules for Bosonic Bunching in Multimode Interferometers

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We perform a comprehensive set of experiments that characterize bosonic bunching of up to three photons in interferometers of up to 16 modes. Our experiments verify two rules that govern bosonic bunching. The first rule, obtained recently, predicts the average behavior of the bunching probability and is known as the bosonic birthday paradox. The second rule is new and establishes a n-factor quantum enhancement for the probability that all n bosons bunch in a single output mode, with respect to the case of distinguishable bosons. In addition to its fundamental importance in phenomena such as Bose-Einstein condensation, bosonic bunching can be exploited in applications such as linear optical quantum computing and quantum-enhanced metrology.

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Bosons and fermions exhibit distinctly different statistical behaviors. For fermions, the required wave-function antisymmetrization results in the Pauli exclusion principle, exchange forces, and, ultimately, in all the main features of electronic transport in solids. Bosons, on the other hand, tend to occupy the same state more often than classical particles do. This bosonic bunching behavior is responsible for fundamental phenomena such as Bose-Einstein condensation, which has been observed in a large variety of bosonic systems [1–3]. In quantum optics, a well-known bosonic bunching effect is the Hong-Ou-Mandel two-photon coalescence [4] observed in balanced beam splitters as well as in multimode linear optical interferometers [5–12] and which can be generalized to a larger number of particles [13–15]. In such a process, two indistinguishable photons impinging on the input ports of a balanced beam splitter will exit from the same output port, while distinguishable photons have a nonzero probability of exiting from different ports. In addition to its importance for tests on the foundations of quantum mechanics [16], bosonic bunching is useful in applications such as quantum-enhanced metrology [17] and photonic quantum computation [18].

In this Letter, we report on the experimental verification of two general rules that govern the bosonic bunching behavior. One of them, the bosonic full-bunching rule, is theoretically proposed and proven in this Letter. The experimental verification of these rules is achieved with a comprehensive set of experiments that characterize the bosonic bunching of photons as they exit a number of multimode interferometers. Our experiments involve inputting n photons (both distinguishable and indistinguishable) in different input ports of a m-mode linear interferometer (described by an $m \times m$ unitary $U$) and measuring the probability of each possible output distribution.

Let us now state the two bosonic bunching rules that we experimentally verify in this work.

**Theorem 1:** Average bosonic bunching probability [19,20].—For an ensemble of uniformly drawn $m$-mode random interferometers, the average probability that two or more bosons (out of the $n$ input bosons) will exit in the same output port is given by

$$p_b(n, m) = 1 - \prod_{a=0}^{n-1} \frac{1-a/m}{1+a/m}. \quad (1)$$

By uniformly drawn, we mean unitaries picked randomly according to the unique Haar uniform distribution [21] over $m \times m$ unitaries $U$; the average bunching probability pertains to the output obtained by any chosen input state evolving in this ensemble of interferometers. This rule was obtained recently in a study of a generalization of the classical birthday paradox problem to the case of bosons [19,20].

**Theorem 2:** Full-bunching bosonic probability ratio.—Let $g_k$ denote the occupation number of input mode $k$. Let us denote the probabilities that all $n$ bosons leave the interferometer in mode $j$ by $q_d(j)$ (distinguishable bosons) and $q_i(j)$ (indistinguishable bosons). Then, the ratio of full-bunching probabilities $r_{fb} = q_d(j)/q_i(j) = n!/\prod_k g_k!$, independently of $U$, $m$, and $j$. 

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FIG. 1 (color online). Experimental platform for photonic bunching experiments. (a) Input bosons evolve via a linear interferometer described by an \( m \times m \) unitary \( U \). A bunching event results when two (or more) bosons emerge from the same output port. (b) Architectures of the integrated linear optical interferometers exploited in the experimental verification. Red spots represent phase shifters, while the directional couplers perform the beam splitter transformation, whose reflectivity can be varied by modulating the coupling coefficient in the interaction region. (c) Experimental layout evidencing the generation and detection of single photons. (Legend—SHG, second harmonic generation; PDC, parametric down-conversion; C, walk-off compensation; IF, interference filter; coupling coefficient in the interaction region. (c) Experimental layout evidencing the generation and detection of single photons. (Legend—SHG, second harmonic generation; PDC, parametric down-conversion; C, walk-off compensation; IF, interference filter; coupling coefficient in the interaction region. (Legend—SHG, second harmonic generation; PDC, parametric down-conversion; C, walk-off compensation; IF, interference filter; coupling coefficient in the interaction region.) See Ref. [27] for more experimental details.

Proof: As described in Ref. [19], for example, the \( m \times m \) unitary \( U \) describing the interferometer induces a unitary \( U_F \) acting on the Hilbert space of \( n \) photons in \( m \) modes; the probability amplitude associated with input \( |G\rangle = |g_1g_2...g_m\rangle \) and output \( |H\rangle = |h_1h_2...h_m\rangle \) is given by

\[
\langle H | U_F | G \rangle = \frac{\per(U_{G,H})}{\sqrt{g_1!...g_m!h_1!...h_m!}},
\]

where \( U_{G,H} \) is the matrix obtained by repeating \( g_i \) times the \( i \)th row of \( U \) and \( h_j \) times its \( j \)th column [22], and \( \per(A) \) denotes the permanent of matrix \( A \) [23].

The probability that a single boson entering mode \( j \) will exit in mode \( i \) is \( |U_{i,j}|^2 \), as is easy to check [19]. Then, a simple counting argument gives the probability \( p_{G,H} \) that distinguishable bosons will enter the interferometer with occupation numbers \( g_1g_2...g_m \) and leave with occupation numbers \( h_1h_2...h_m \):

\[
p_{G,H} = \frac{\per(|U_{G,H}|^2)}{\prod_i (h_i!)}.
\]

where \( |U_{G,H}|^2 \) is the matrix obtained by taking the absolute value squared of each corresponding element of \( U_{G,H} \).

Let us now introduce an alternative, convenient way of representing the input occupation numbers. Define an \( n \)-tuple of \( m \) integers \( r_i \) so that the first \( g_i \) integers are 1, followed by a sequence of \( g_2 \) 2’s, and so on, until we have \( g_m \)’s. As an example, input occupation numbers \( g_1 = 2 \), \( g_2 = 1 \), \( g_3 = 0 \), and \( g_4 = 3 \) would give \( r = (1, 1, 2, 4, 4) \). Using Eq. (2), we can evaluate the probability \( q_g(j) \) that the \( n \) indistinguishable bosons will all exit in mode \( j \):

\[
q_g(j) = \frac{|\per(A)|^2}{n! \prod_k (g_k!)},
\]

where \( A \) is an \( n \times n \) matrix with elements \( A_{i,k} = U_{j,r_j} \). Since all rows of \( A \) are equal, \( \per(A) \) is a sum of \( n! \) identical terms, each equal to \( \prod_i U_{i,r_i} \). Hence,

\[
q_g(j) = \frac{1}{n!} \prod_k |U_{j,r_j}|^2 \left/ \prod_k (g_k!) \right.
= n! \prod_k |U_{j,r_j}|^2 / \prod_k (g_k!).
\]

Using Eq. (3), we can calculate the probability \( q_c(j) \) that \( n \) distinguishable bosons will leave the interferometer in mode \( j \): \( q_c(j) = \per(B)/n! \), where \( B \) has elements \( B_{i,k} = |A_{i,k}|^2 = |U_{j,r_j}|^2 \). Hence,

\[
q_c(j) = n! \prod_k |U_{j,r_j}|^2 / n! = \prod_k |U_{j,r_j}|^2.
\]

Our new bosonic full-bunching rule establishes the value of the quantum to classical full-bunching ratio, which we can now calculate to be.
Our new bosonic full-bunching rule generalizes the Hong-Ou-Mandel effect into a universal law, now applicable to any interferometer and any number of photons $n$. Despite becoming exponentially rare as $n$ increases [24], full-bunching events are enhanced by a factor as high as $n!$ when at most one boson is injected into each input mode, as in our photonic experiments.

For our experiments, we fabricated integrated optical interferometers in a borosilicate glass by femtosecond laser waveguide writing [25,26]. This technique consists in a direct inscription of waveguides in the volume of the transparent substrate, exploiting the nonlinear absorption of focused femtosecond pulses to induce a permanent and localized increase in the refractive index. Single photons may jump between waveguides by evanescent coupling in regions where waveguides are brought close together; precise control of the coupling between the waveguides and of the photon path length, enabled by a 3D waveguide design [9], provides arbitrary interferometers with different topologies [Fig. 1(b)]. Randomness is purposefully incorporated into our interferometer designs in various ways, for example, by choosing balanced couplings together with random phase shifters or even by decomposing a uniformly chosen unitary into arbitrary couplers and phase shifters which are then inscribed on the chip; for more details on the different architectures, see Ref. [27].

Our inputs are Fock states of two or three individual photons obtained by a type-II parametric down-conversion (PDC) source [Fig. 1(c)]. Three-photon input states result from the second-order PDC process, with the fourth photon used as a trigger. As described in Refs. [8,9,27], the three-photon state is well modeled as a mixture of two indistinguishable photons and a distinguishable one (probability $1 - \alpha^2$), and three indistinguishable photons (probability $\alpha^2$), thus defining the indistinguishability parameter $\alpha$, which we estimated to be $\alpha = 0.63 \pm 0.03$ using a standard Hong-Ou-Mandel experiment. Controllable delays between the input photons are used to change the regime from classical distinguishability to quantum, bosonic indistinguishability.

A first set of experiments aimed at measuring the bunching probabilities $p_{bf}^{(q)}$ and $p_{bf}^{(c)}$, respectively, of quantum (i.e., indistinguishable) and classical (i.e., distinguishable) photons after each interferometer. We note that these probabilities depend both on the interferometer’s design and the input state used. A bunching event involves, by definition, the overlap of at least two photons in a single output mode. The classical bunching probability $p_{bf}^{(c)}$ is obtained from single-photon experiments that characterize the transition probabilities between each input-output combination. To measure $p_{bf}^{(q)}$, we set up experiments with $n$ input photons (each entering a different mode) and detected rates of $n$-fold coincidences of photons coming out in $n$ different modes of each chip. As in a standard Hong-Ou-Mandel measurement, each experimental run was done in identical conditions and for the same time interval, varying only the delays that make the particles distinguishable or not, and so gives us an estimate of the ratio $t = (1 - p_{bf}^{(q)})/(1 - p_{bf}^{(c)})$. Together with our measured $p_{bf}^{(c)}$, this allowed us to estimate

$$r_{jb} = q_b(j)/q_c(j) = n! \prod_k (g_k)^{-1}.$$  

FIG. 2 (color online). Two-photon photonic bunching data. (a) Bunching probability $p_{bf}$ as a function of the number of modes $m$ for two indistinguishable photons ($p_{bf}^{(q)}$, red points) and two distinguishable photons ($p_{bf}^{(c)}$, green points). We performed experiments with different unitaries ($m = 3, m = 8, m = 12$) or different input states ($m = 3, m = 5$). Shaded areas correspond to the interval $[p_{bf} - 1.5\sigma; p_{bf} + 1.5\sigma]$ obtained with a numerical sampling over 10 000 uniformly random unitaries, $p_{bf}$ being the average bunching probability and $\sigma$ its standard deviation. Red area: indistinguishable photons. Green area: distinguishable photons. (b)–(g) Experimental results (points) together with histograms showing the distribution of the bunching probabilities obtained with the numerical simulation. (h) Results for the bunching probability $p_{bf}$ as a function of the number of modes $m$ for two indistinguishable fermions ($p_{bf}^{(q)}$, black points) and two distinguishable particles ($p_{bf}^{(c)}$, green points). Nonzero bunching probabilities have to be attributed to imperfections in the state preparation. Error bars in the experimental data are due to the Poissonian statistics of the measured events and where not visible are smaller than the symbol.
the bunching probability for indistinguishable photons $p_b^{(q)} = 1 - t(1 - p_b^{(c)})$.

We summarize the experimental results for a number of different photonic chips in Figs. 2(a)–2(g) (two-photon experiments) and Fig. 3 (three-photon experiments). The results are in good agreement with theory, taking into account the partial indistinguishability of the photon source [28]. The shaded regions indicate the average bunching behavior obtained numerically from 10 000 unitaries sampled from the uniform Haar distribution. For all the employed interferometers, we find that indistinguishable photons display a higher coincidence rate than distinguishable photons do ($p_b^{(q)} > p_b^{(c)}$); this is known to be true for averages [20]. Furthermore, $p_b^{(q)}$ falls as $m$ increases, as predicted in Refs. [19,20]. This latter result is somewhat counterintuitive, given the bunching behavior of bosons, and has been referred to as the bosonic birthday paradox [19]; in fact, it was shown that both $p_b^{(q)}$ and the bunching probability associated with a classical, uniform distribution decay with the same asymptotic behavior as $m$ increases [20].

It is interesting to compare this photonic bunching behavior with what is expected from fermions, since the Pauli exclusion principle forbids fermionic bunching. Two-particle fermionic statistics may be simulated by exploiting the symmetry of two-photon wave functions in an additional degree of freedom [29,30]. For this purpose, we injected the interferometers with two photons, in an antisymmetric polarization-entangled state, in two different input ports [30,31]. The results are shown in Fig. 2(h), where a suppression of the bunching probability can be observed for the case of simulated indistinguishable fermions.

We now turn to experiments that test our bosonic full-bunching rule. We estimated the quantum to classical full-bunching probability ratio $r_{fb}$ by introducing delays to change the distinguishability regime and performing photon counting measurements in selected output ports, using fiber beam splitters and multiple single-photon detectors. In Fig. 4 (blue data), we plot the (full-)bunching ratio for all two-photon experiments referred to in Fig. 2 and find good agreement with the predicted quantum enhancement factor of $2! = 2$. Note that in two-photon experiments, every bunching event is also a full-bunching event, which means that when $n = 2$ the ratio $r_{fb} = r_b = 2$, independently of the number of modes $m$.

We have also measured three-photon, full-bunching probabilities in random interferometers with numbers of modes $m = 3, 5, 7$. Perfectly indistinguishable photons would result in the predicted $3! = \text{sixfold quantum}$
enhancement for full-bunching probabilities. The partial indistinguishability $\alpha = 0.63 \pm 0.03$ of our three injected photons reduces this quantum enhancement to a factor $r_{fb} = \alpha^2 3! + (1 - \alpha^2)(3 - 1)! = 3.59 \pm 0.15$. The results can be seen in Fig. 4 (red data), showing good agreement with the predicted value.

In conclusion, our experiments characterize the bunching behavior of up to three photons evolving in a variety of integrated multimode circuits. Our results are in agreement with the recent predictions of Refs. [19,20], regarding the average bunching behavior of bosons in random interferometers. We have also proved a new rule that sharply discriminates quantum and classical behavior, by focusing on events in which all photons exit the interferometer bunched in a single mode. We have obtained experimental confirmation also of this new full-bunching law. In addition to its fundamental importance in the description of bosonic quantum systems, the bunching behavior of bosons we studied here can be exploited in contexts ranging from quantum computation to quantum metrology [32].

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