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Detecting and tracking bacteria with quantum light

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The field of quantum sensing aims at improving the detection and estimation of classical parameters that are encoded in physical systems by resorting to quantum sources of light and quantum detection strategies. The same approach can be used to improve the current classical measurements that are performed on biological systems. Here we consider the scenario of two bacteria (E. coli and Salmonella) growing in a Luria Bertani broth and monitored by classical spectrophotometers. Their concentration can be related to the optical transmissivity via the Beer-Lambert-Bouguer’s law and their growth curves can be described by means of Gompertz functions. Starting from experimental data points, we extrapolate the growth curves of the two bacteria and we study the theoretical performance that would be achieved with a quantum setup. In particular, we discuss how the bacterial growth can in principle be tracked by irradiating the samples with orders of magnitude fewer photons, identifying the clear superiority of quantum light in the early stages of growth. We then show the superiority and the limits of quantum resources in two basic tasks: (i) the early detection of bacterial growth and (ii) the early discrimination between two bacteria species.

I. INTRODUCTION

Growth curves are found in a wide range of disciplines, such as fishery research, crop science, and other areas of biology [1]. They have for a long time been used to study the dynamics of the populations of bacteria. These curves typically show an initial lag time after which the concentration (or number of organisms) starts to increase exponentially towards a maximal saturation value; in this final stationary phase the growth rate gradually decreases to zero as the asymptote is reached. This overall process results into a typical sigmoidal curve that has been represented by various mathematical models [2]. The parameters of this curve depend on the specific process under study, be it bacterial growth in samples or dose-mortality relations [3].

In today’s biology and chemistry laboratories, the spectrophotometer is the instrument that is used to measure bacterial concentrations and therefore track their growth. This is an optical instrument which measures the transmission η ∈ [0, 1] of visible, UV or infrared light, through a sample. More precisely, it measures the “optical absorbance” A := −log10 η [4] also known as “optical density” (we assume negligible scattering from the sample). Its basic principle is the well-known Beer-Lambert-Bouguer law [5–7], which relates the optical absorbance of a sample to its concentration [8]. More precisely, the absorbance A at some specific wavelength λ is equal to the concentration of the sample C (in units of mol/m3) times the length l of the optical path (in units of m) times the molar extinction coefficient ε specific of the substance (in units of m2/mol). Thus, we have the formula A = εlC or equivalently η = 10−εlC. In a standard setup, where ε and l are fixed, the absorbance is the relevant quantity to be considered for tracking bacterial growth.

The two main types of spectrophotometers are single- and double-beam. The first design measures only the light intensity at the output of the sample, while the second measures the ratio of the light intensities at the output of two separate paths, one sent through the sample and the other one sent through a reference or blank. It is important to estimate the typical number of photons that are irradiated by these devices for their readout. To give an idea of the order of magnitude, we perform a simple calculation based on one of the spectrophotometers that we used for our experimental data (Ultraspect 2100 pro Amersham Bioscience). This employs a Xenon light source at 600nm with an average of power 10W, flashing at a frequency of 25Hz, corresponding to about 0.4J per flash. A typical measurement involves about 6 flashes for a total time of about 1/4 of a second, corresponding to about 2.4J of energy E irradiated over the sample. From Planck’s law E = nhc/λ, we can derive the staggering value of n ≃ 1019 thermally-distributed photons at 600nm wavelength.

The irradiation of such a high energy is a potential disadvantage for this instrument. In fact, a very high number of photons can be destructive, especially if the sample contains photosensitive bacteria, fragile proteins or DNA/RNA. Furthermore, there are other limitations to account for in current spectrophotometers. One problem is the low sensitivity of the instrument, which is often inadequate for good readouts of low concentrations, a task which is very important in scenarios such as early disease detection or food poisoning. Because of this poor performance, researchers may need to re-prepare their samples many times to get a good statistical estimate.

In the present work, we discuss how the use of quantum resources can drastically reduce the number of photons that are required for readouts of bacterial concentration.
Collecting experimental data with standard spectrophotometers, first we study the typical realistic errors affecting these classical instruments in tracking the growth of bacterial species (E. coli and Salmonella). From this data, we extrapolate the functional forms of the bacterial growth curves, which are then used in our theoretical simulation of an optimal quantum setup. We show that similar performances can be achieved by using quantum designs that employ sources of light with orders of magnitude fewer photons, when suitably combined with corresponding optimal quantum detections.

Depending on the working regime (lower or higher concentrations), there is a preferable semiclassical or truly quantum state to be used for the input light. At higher concentrations, one needs to consider coherent states irradiating a relatively high mean number of photons per readout (e.g., of the order of $10^4$). This source is studied in combination with an optimal quantum detection at the output. It represents our semiclassical benchmark which bounds the performance of any other classical source (even when the output detection is quantum). We also discuss how its performance can be achieved by using a double-beam setup where asymmetrically-correlated two-mode thermal states are prepared at the input and photon-resolving measurements are performed at the output.

Our results show that the use of truly quantum states is limited to low concentrations, i.e., during the early phase of bacterial growth. Considering this initial phase and assuming a small number of photons irradiated over the sample, the performance of optimal quantum states in estimating the concentration clearly outperforms the semiclassical benchmark based on coherent states. In general, the optimal quantum states can be engineered as suitable superpositions of number states [9, 10] and their quantum measurement is the optimal one which minimizes the quantum Cramer Rao bound (QCRB) [11].

Because quantum advantage is relevant at low concentrations, it is therefore important in tasks of early bacterial detection. We therefore study the task of the early detection of the growth of E. coli in a sample, and the task of the early discrimination between the growth of two different bacterial species (E. coli and Salmonella). In both cases, we are able to show the advantage of the optimal quantum sources with respect to the semiclassical benchmark (coherent states), both in terms of reducing the time for detecting bacterial growth and decreasing the error probability in the discrimination between two different species.

The manuscript is organized as follows. In Sec. II we describe our classical experiments for tracking the growth of E. coli and Salmonella via standard spectrophotometer in typical lab conditions. Then, in Sec. III, we study the performance of a theoretical quantum-enhanced model of spectrophotometer based on semiclassical or truly quantum sources and output quantum detection. In Sec. IV we study early detection and discrimination of bacteria. Finally, Sec. V is for conclusions.

II. EXPERIMENTAL GROWTH CURVES WITH CLASSICAL INSTRUMENTS

We have performed two different experiments. In the first experiment, we considered a single bacterial species (E. coli, MRE600) [12]. The results were averaged over the strain so as to consider an average behaviour. In the second experiment, we instead considered two different species of bacteria (E. coli BW25113) and Salmonella (enterica serovar Typhimurium ATCC1428 strain) whose growth behaviours were analyzed separately. In all cases, the bacteria were first grown in a Luria Bertani broth at 30°C and then suitably diluted for subsequent measurements. Their concentration (optical absorbance) were measured by using classical spectrophotometers. Finally, the outcomes were statistically post-processed into experimental growth curves. See Methods for more details.

From the experimental data, we extrapolated analytical forms for the growth curves, according to the Gompertz function [2, 13]. This function relates the concentration/absorbance $A$ of the sample to time $t$, as follows

$$A = a \exp[-\exp(b - ct)],$$

where $a$, $b$, and $c$ are parameters to be interpolated from the data. Note that the Gompertz function can also be re-written as [2, Eq. (11)]

$$A = a \exp\left\{-\exp\left(\frac{\mu c}{a}(\theta - t) + 1\right)\right\} + A_{\text{bk}},$$

where $a$ is the asymptotic absorbance at infinite time $t \to \infty$, $\mu := ac/e$ is the rate of growth in the linear region, and $\theta := (b - 1)/c$. Here we have also added an additional offset $A_{\text{bk}}$ accounting for non-zero mean absorbance of the blank sample (i.e., non-unit transmissivity $\eta_{\text{bk}}$ of the media holding the species under study).

The data of the first experiment is shown in Fig. 1. At each time, 24 data points were measured and post-processed into a mean value plus an error bar. Data was then used to interpolate a Gompertz function with suitable parameters. The entire data of the second experiment is shown in Fig. 2. At each time, 18 data points per species were measured and post-processed as before. In particular, in Fig. 3 we zoom on the first six hours, where the two growth curves for E. coli and Salmonella are more distinguishable. These experimental curves have been interpolated by two Gompertz functions.

III. THEORETICAL PERFORMANCE WITH A QUANTUM SETUP

We now consider the theoretical performance that is achievable by using a semiclassical or a quantum source at the input, combined with optimal quantum detection at the output. Our first aim is to show that a semiclassical or fully quantum setup can achieve an accuracy that is comparable with the typical performance of a classical
First of all, for our purposes, we need to connect the error (standard deviation) \( \sigma_A \) associated with the absorbance \( A = -\log_{10} \eta \). A simple calculation provides \( \sigma_A \approx \sigma_\eta/(\bar{\eta} \ln 10) \), where \( \bar{\eta} \) is the mean value of the transmissivity, corresponding to \( \bar{\eta} = 10^{-A} \), where \( A \) is the mean value of the absorbance. This approximation is justified by the so-called delta-method [14–16] (see Methods for more details). In our theoretical simulation for the quantum setup, we assume that the experimental mean value \( \bar{A} \), which is well-approximated by the Gompertz function, represents the actual physical value \( A \) of the absorbance. Correspondingly, we assume that the mean value \( \bar{\eta} = 10^{-\bar{A}} \) corresponds to the actual physical value of the transmissivity. As a result, we may modify the previous expansion into the following form

\[
\sigma_A \approx \frac{\sigma_\eta}{\bar{\eta} \ln 10}.
\]  

The next step is to assume the QCRB for the computation of \( \sigma_\eta \). Assume that the sample can be approximately modelled as a pure-loss bosonic channel \( \mathcal{E}_\eta \) with transmissivity \( \eta \). This channel/sample is probed by \( N \) quantum states \( \rho_\eta^{\otimes N} \) which irradiate a total of \( \bar{n}_{\text{tot}} := N \bar{n} \) mean number of photons, where \( \bar{n} \) is the mean number of photons per state. Assuming an optimal measurement of the output states \( \rho_{\text{out}} \), we can construct an unbiased estimator \( \eta_{\text{est}} \) of \( \eta \). This estimator is subject to an error-variance given by the QCRB

\[
\sigma_\eta^2 \geq \frac{1}{N H_{\eta,\bar{n}}},
\]  

where \( H_{\eta,\bar{n}} \) is the quantum Fisher information (QFI) [11], to be computed on the single-copy output state \( \rho_{\text{out}} := \mathcal{E}_\eta(\rho_\eta) \). When \( \rho_{\text{out}} \) is a Gaussian state [17], we can easily compute the QFI from the fidelity, according to the general formulae in Ref. [18].

In both cases, the blank has mean absorbance \( A_{bk} \approx 0.144 \) (corresponding to a blank transmissivity \( \eta_{bk} \approx 0.717 \)).

For a fixed source (input state) and number \( N \) of probeings of the sample, this bound provides the minimum error-variance that we could achieve by optimizing over all possible quantum measurements at the output.

First of all, for our purposes, we need to connect the error (standard deviation) \( \sigma_\eta \) affecting the transmissivity \( \eta \) of the sample to the error (standard deviation)

spectrophotometer while using orders of magnitude fewer photons. As semiclassical sources, we consider single-mode coherent states and also their approximation by means of two-mode correlated thermal states. As truly quantum sources we consider optimal single-mode states, such as number states and their superpositions [9]. To explore the limits achievable by these sources in the estimation of optical absorbance, we consider the QCRB [11]. For a fixed source (input state) and number \( N \) of probeings of the sample, this bound provides the minimum error-variance that we could achieve by optimizing over all possible quantum measurements at the output.

FIG. 1: Growth curve of \( E. coli \) (wild type MRE 600) in terms of optical absorbance versus time (hours). We show the experimental data, suitably post-processed into a mean curve with error bars corresponding to one standard deviation. The data is then interpolated by the Gompertz function (red line) given by Eq. (2) with parameters \( a \approx 9.4, \mu \approx 1.7, \theta \approx 2.9 \) and \( A_{bk} \approx 0.036 \). For completeness, we also show the linear transmissivity \( \eta \) of the growth (dashed blue line). This linear approximation is justified by the so-called delta-method [14–16] (see Methods for more details). In our theoretical simulation for the quantum setup, we assume that the experimental mean value \( \bar{A} \), which is well-approximated by the Gompertz function, represents the actual physical value \( A \) of the absorbance. Correspondingly, we assume that the mean value \( \bar{\eta} = 10^{-\bar{A}} \) corresponds to the actual physical value of the transmissivity. As a result, we may modify the previous expansion into the following form

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\[
\sigma_\eta^2 \geq \frac{1}{N H_{\eta,\bar{n}}},
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where \( H_{\eta,\bar{n}} \) is the quantum Fisher information (QFI) [11], to be computed on the single-copy output state \( \rho_{\text{out}} := \mathcal{E}_\eta(\rho_\eta) \). When \( \rho_{\text{out}} \) is a Gaussian state [17], we can easily compute the QFI from the fidelity, according to the general formulae in Ref. [18].

For a fixed source (input state) and number \( N \) of probeings of the sample, this bound provides the minimum error-variance that we could achieve by optimizing over all possible quantum measurements at the output.

First of all, for our purposes, we need to connect the error (standard deviation) \( \sigma_\eta \) affecting the transmissivity \( \eta \) of the sample to the error (standard deviation)
Combining Eqs. (3) and (4), we may write the following standard deviation error for the absorbance
\[
\sigma_A \gtrsim \frac{1}{\eta \ln(10)} \sqrt{NH_{\eta, \bar{n}}}. \quad (5)
\]
The explicit expression of the QFI \( H_{\eta, \bar{n}} \) depends on the transmissivity \( \eta \) and the single-copy input state \( \rho_{\bar{n}} \). Assuming a single-beam configuration where the light emitted by the source can be described by a coherent state \( \rho_{\bar{n}} = \sqrt{\bar{n}} \langle \sqrt{\bar{n}} \rangle \) irradiating \( \bar{n} \) mean photons, we have \( H_{\eta, \bar{n}} = \bar{n}/\eta \) [19], so that
\[
\sigma_A \gtrsim \frac{1}{\ln(10)} \sqrt{\frac{10^4 - 1}{\bar{n}_\text{tot}}}. \quad (6)
\]
This performance can equivalently be achieved in a double-beam configuration where a two-mode correlated thermal state is prepared in a very asymmetric way, so that one mode is faint and the other is highly energetic (see Ref. [20] for more details on this equivalence). The faint mode is sent through the sample while the energetic one is directly sent to the output measurement, while both the output modes are subject to photon counting (see Methods for more details).

The optimal quantum performance corresponds to [19] \( H_{\eta, \bar{n}} = \bar{n}[\eta(1 - \eta)]^{-1} \), which is reached by input number states or suitable superpositions [9]. By substitution into Eq. (5), we derive the following improved error and its expansion at low absorbance
\[
\sigma_A \gtrsim \frac{1}{\ln(10)} \sqrt{10^4 - \bar{n}_\text{tot}}. \quad (7)
\]
\[
\approx \sqrt{\frac{A}{\bar{n}_\text{tot} \ln(10)}} + O(A^{3/2}). \quad (8)
\]
An important observation about the standard deviations in Eqs. (6) and (7) is the fact that they depend on the energy of the input via the mean total number of photons \( \bar{n}_\text{tot} = N\bar{n} \). This means that these quantities do not change if we consider a single energetic state (\( N = 1 \), \( \bar{n} = \bar{n}_\text{tot} \)) or a large number of lower-energy states so that \( N \gg 1 \) and \( \bar{n} \ll \bar{n}_\text{tot} \) with \( N\bar{n} = \bar{n}_\text{tot} \) (assuming that the total measurement time of this second option is reasonable). This is particularly useful for the truly quantum resources which are typically limited to 1 photon or less; for these, we can increase the total energy by increasing the number of copies \( N \). Furthermore, in the regime of large \( N \), the QCRB is known to be achievable [10, 11, 21]. In our study, we implicitly assume the condition of low-energy single-copy states.

We show our numerical results in Figs. 4-5, considering the mean growth curve of \( E. coli \) approximated by the Gompertz function plotted in Fig. 1. In Fig. 4 we show the error bars (at one standard deviation) that we would obtain by using coherent states for different values of total energy irradiated. As we can see from the figure, the error bars are narrow at low absorbances for which we can use relatively few photons, while they quickly increase at higher values of the absorbance, for which we need to consider energetic coherent states. At high absorbance, the performance of coherent states approximates the quantum limit, as we can see by comparing Eqs. (6) and (7) for large \( A \). This means that, for this regime, it makes little sense to consider truly quantum states such as number states and the best strategy is to use coherent states with high energy.

However, different is the case for low absorbances/concentrations. As we can see from Fig. 5, at the early stage of bacterial growth, i.e., during the latency phase of the sigmoid, the use of optimal quantum sources gives a non-trivial advantage with respect to coherent states, for the same mean number of photons irradiated over the sample. In other words, the initial latency phase, i.e., the low-concentration regime, is the most interesting from the quantum point of view. Note the asymmetric behaviour of the error bars when the absorbance is close to zero. This is due to the fact that the Gaussian distribution needs to be truncated. Start with a Gaussian distribution with mean value \( A \) and standard deviation \( \sigma_A \), and imposes a 1-sided truncation at the origin. Then the mean value and standard deviation of the new distribution are given by
\[
A' = A + g(\omega)\sigma_A, \quad \sigma_A' = \sigma_A \sqrt{1 + \omega g(\omega) - g(\omega)^2}, \quad (9)
\]
where \( \omega := -A/\sigma_A \) and
\[
g(x) := \frac{2N(x)}{1 - \text{erf}(x/\sqrt{2})}, \quad (10)
\]
with \( N(x) \) being the standard normal distribution and \( \text{erf}(x) := 2\pi^{-1/2} \int_0^x e^{-t^2} dt \) the error function.
experimental data with a theoretical curve of the form absorbance data experiment (see Fig. 1). As a first step, we translate the in accordance with the experimental data of our first experiment (see Fig. 1). As a first step, we translate the absorbance data \( A \) into transmissivity data \( \eta = 10^{-A} \) which is the quantity physically measured by the instrument (and following a Gaussian distribution under the assumption of many measurements). During the first phase of the growth (up to 3 hours), we interpolate the experimental data with a theoretical curve of the form \( \eta(t) = \eta_{bk} - ct^2 + dt^3 \), where \( \eta_{bk} \) is the transmissivity of the blank sample, while \( c \) and \( d \) are suitable constants.

Using the curve \( \eta(t) \) we then consider the error bars achievable by an optimal quantum setup (in terms of source and detection) and those that are instead achievable by a semi-classical setup where the source is prepared in coherent states and the output is optimally detected by a quantum measurement. As previously discussed, the latter is a benchmark which bounds the ultimate theoretical performance of any classical setup, i.e., based on classical sources (coherent/thermal states) combined with classical receivers (e.g., non-photon-resolving intensity measurements).

Using the QCRB for coherent states \( \sigma_\eta \geq \sqrt{\eta/\bar{n}_{tot}} \) and the QCRB for the optimal quantum states \( \sigma_\eta \geq \sqrt{\eta(1-\eta)/\bar{n}_{tot}} \), we plot the curves in Fig. 7. This figure already qualitatively shows that truly quantum sources can perform much better at short times. Below we make this observation quantitative by computing the corresponding error probabilities in detecting the bacterial growth as a function of time.

Let us assume that at time \( t \), we can perform a sufficiently large number of measurements, so that the QCRB is well-approximated (we use many probes \( N \), each with small mean number of photons \( \bar{n} \) such that the total \( N\bar{n} \) matches the fixed energetic constraint \( \bar{n}_{tot} \)). At each reading time \( t \), the data points \( \{\eta_k\}_{k=1}^N \) provided by the quantum measurement are used to build an estimator \( \hat{\eta} \) of the transmissivity \( \eta(t) \) whose error \( \sigma_\eta \) is given by the QCRB for \( \bar{n}_{tot} \) mean total number of photons irradiated by the source. Assume that the estimator approximately follows a Gaussian distribution in \( \eta \) as a result of the central limit theorem (e.g., the estimator may be based on the arithmetic mean of the outcomes which, in turn, are identically and independently distributed). Furthermore, for increasing \( \bar{n}_{tot} \), the standard deviation \( \sigma_\eta \) of this distribution is sufficiently small, so that the truncation of the tails at the border of the finite segment \( 0 \leq \eta \leq 1 \) becomes a relatively small effect.

For the null hypothesis \( H_0 \) (no growth), the estimator \( \hat{\eta} \) is centered around \( \eta_{bk} \) according to a Gaussian distribution \( p_0(\eta) \) with standard deviation \( \sigma_{\eta_{bk}} \). For the alternative hypothesis \( H_1 \) (yes growth), the estimator \( \hat{\eta} \) will be instead centered around \( \eta(t) \leq \eta_{bk} \) according to a Gaussian distribution \( p_1(\eta) \) with standard deviation \( \sigma_{\eta(t)} \). We can therefore consider a decision test with threshold \( 0 \leq \tau \leq 1 \): if \( \hat{\eta} \geq \tau \) we accept the null hypothesis \( H_0 \), while if \( \hat{\eta} < \tau \) we accept the alternative hypothesis \( H_1 \). Consequently, there are associated false-positive \( p_{FP} \) and false-negative \( p_{FN} \) error probabilities

\[
p_{FP} := \text{prob}(H_1|H_0) = N_0^{-1} \int_0^\tau p_0(\eta) d\eta, \tag{11}
\]
\[
p_{FN} := \text{prob}(H_0|H_1) = N_1^{-1} \int_\tau^1 p_1(\eta) d\eta, \tag{12}
\]

where the normalization factors \( N_i := \int_0^1 p_i(\eta) d\eta \) for \( i = 0, 1 \).
The mean error probability is therefore the mean error probability of a coherent state source (dashed line) and for an optimal quantum source (solid line) both irradiating \( \tilde{n}_{tot} = 150 \) mean total photons per probing of the sample. In panel (a) we consider the false-negative error probability \( p_{FN} \) over time \( t \), fixing the value of false-positive error probability to \( p_{FP} = 1\% \). In panel (b) we plot the mean error probability \( p_{\text{mean}} \) over time \( t \). For both symmetric and asymmetric testing, we can see how an optimal quantum source allows one to detect bacterial growth much earlier than the semiclassical benchmark (at about 1 hour instead of 2 hours).

The numerical results are shown in Fig. 8 for both asymmetric and symmetric testing. In the regime of small energy \( \langle \tilde{n}_{tot} = 150 \rangle \) in the figure), we can see that optimal quantum states allow us to detect the growth of \( E. \text{coli} \) about 1 hour earlier than coherent states.

To further explore this capability, let us also study the performance in the early discrimination between different bacteria, starting from the experimental data obtained for \( E. \text{coli} \) and \( \text{Salmonella} \) (see Fig. 3). As before the experimental data in absorbance \( A \) can be expressed in terms of the transmissivity \( \eta = 10^{-A} \) and the corresponding growth curves of the two bacteria can be interpolated by two polynomial functions \( \eta_{\text{Ecoli}}(t) \) and \( \eta_{\text{Salmo}}(t) \). At each reading time \( t \), the data points \( \{ \eta_k \}_{k=1}^N \) of a theoretical quantum measurement provide an estimator \( \hat{\eta} \) of the transmissivity \( \eta(t) \). The minimum error \( \sigma_{\eta} \) will be given by the QCRB relative to the specific source and the mean total number of photons \( \tilde{n}_{tot} \) irradiated over the sample. The numerical performance of coherent states and optimal quantum states in tracking the two bacteria is shown in Fig. 9, up to 4 hours. We can see that, while an optimal quantum source certainly narrows the error bars, the
early discrimination between the two bacteria appear to be more difficult than detecting a generic growth with respect to the blank.

For the null hypothesis $H_0$ (growth of Salmonella), the estimator $\hat{\eta}$ is centered around $\eta_{\text{Salmo}}(t)$ according to a Gaussian distribution $p_0(\eta)$ with standard deviation $\sigma_{\eta_{\text{Salmo}}}(t)$. For the alternative hypothesis $H_1$ (growth of E. coli), the estimator $\hat{\eta}$ will be instead centered around $\eta_{\text{Ecoli}}(t)$ according to a Gaussian distribution $p_1(\eta)$ with standard deviation $\sigma_{\eta_{\text{Ecoli}}}(t)$. As before, we consider a decision test with threshold $0 \leq \tau \leq 1$: if $\hat{\eta} \geq \tau$ we accept the null hypothesis $H_0$, while if $\hat{\eta} < \tau$ we accept the alternative hypothesis $H_1$. The associated false-positive $p_{FP}$ and false-negative $p_{FN}$ error probabilities are defined as in Eqs. (11) and (12). From these probabilities $p_{FP}(\tau, t)$ and $p_{FN}(\tau, t)$, we can construct the mean error probability $p_{\text{mean}}(t) := \min\{p_{FP}(\tau, t) + p_{FN}(\tau, t)/2\}$ for equal priors. We compare this mean error probability assuming coherent state sources and optimal quantum sources irradiating the same mean number of total photons $\bar{n}_{\text{tot}}$ per reading. As depicted in Fig. 10, an optimal quantum source gives a clear advantage in the early discrimination between the two bacteria, even though the advantage seems to be reduced to less than one hour (about 30 minutes).

FIG. 9: Decay of transmissivity due to the growth of E. coli (black points) and Salmonella (blue points) versus time $t$ (hours). The sample is monitored by irradiating a total of $\bar{n}_{\text{tot}} = 10^3$ mean photons for each reading. Error bars refer to one standard deviation as given by the QCRB. In (a) we consider coherent states as the input source, while in (b) we consider optimal quantum states. The mean decay (red lines) are given by curves $\eta_{\text{Ecoli}}(t)$ and $\eta_{\text{Salmo}}(t)$ that are extrapolated by the experimental data from Fig. 3.

FIG. 10: Early symmetric discrimination of E. coli and Salmonella. We plot the mean error probability versus time $t$ (hours) for the semiclassical case of a coherent state source (dashed line) and for an optimal quantum source (solid line) both irradiating $\bar{n}_{\text{tot}} = 10^3$ mean total photons per reading.

V. CONCLUSION

In this work, we have explored the potentialities of a quantum-enhanced model of spectrophotometer in detecting and tracking bacterial growth in samples. Starting from experimental growth curves of two bacteria, E. coli and Salmonella, we simulate the theoretical performance achievable by a quantum design that is based on an input source, semiclassical or a truly-quantum, combined with an optimal quantum measurement at the output. We first discuss how this device could efficiently work with orders of magnitude fewer photons, also identifying the regime (low concentrations/absorbances) where optimal quantum sources can provide a non-trivial advantage. We have further explored this regime considering tasks of early detection of bacterial growth and early discrimination between two bacterial species. In each case, we have shown that truly-quantum light allows us to improve the detection/discrimination performance with respect to the use of coherent states. In conclusion, our work contributes to better clarify the potentialities of non-invasive quantum sensing techniques for biological and biomedical applications.

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Author Contributions. GS and SP conceived the idea, developed the scheme, and proved both the analytical results and the numerical results displayed in the
plots. GS and LP performed the experiments with the classical instruments. GS and OL performed the data analysis of the experimental data. SP and GS wrote the manuscripts with edits by SLB.

Methods

Description of the experiments

In the first experiment, we have averaged over a single strain of E. coli MRE600 [12]. The strain was measured while growing in a Luria Bertani (LB) broth at 30°C. In particular, three different colonies of the MRE600 strain were selected from a Petri plate and incubated overnight. Each colony was then re-suspended in 5ml LB and let grow at 30°C overnight. Subsequently, each culture has been diluted 1:100 in new flasks containing fresh LB (a total of 3 flasks), so that the initial optical density (OD) at 600 nm was 0.02 for all of them. The new cultures were incubated at 30°C and the OD was measured at various times with 4 different dilution (1:1; 1:2; 1:5 and 1:10) with a technical replicate for each dilution for a total of 24 samples. The duration of the experiment was 6 hours and the measurements were performed by using a single-beam spectrophotometer (Ultraspex 2100 pro Amersham Bioscience). The results of the readings were then post-processed using Mathematica [22]. During the post-processing analysis, some of the data points were filtered considering the appropriate dilutions and the fact that readings of OD that are greater than 1 are not reliable. We call OD

In the second experiment, we have analysed a strain of BW25113 [12] and a strain of Salmonella enterica serovar Typhimurium (ATCC 14028). LB broth was used again to grow the two species at 30°C. As before, 3 colonies of each species were grown in different test tubes overnight and later diluted (roughly 1:100) in new test tubes with fresh LB in order to have all the cultures at the same starting point (around OD of 0.02 at 600 nm). Each tube was then used to provide 6 samples for a total of 18 samples per species. These 18 samples were transferred to the micro-plate of an automatic spectrophotometer (infinite M200 Pro microplate reader by Tecan). This particular instrument performed readings of the 18 samples every 30 minutes for 20 hours. The contribution of the blank was estimated from 4 blank samples also measured every 30 minutes for 20 hours, for a total of $4 \times 40 = 160$ measurements. The blank contribution to the absorbance was equal to 0.144 ± 0.006. The results of the readings were then post-processed using Mathematica and Python [22].

A. Delta method

In general, consider a sequence of random variables $X_n$, converging in distribution to a normal variable $X$ with (finite) mean value $\bar{X}$ and (finite) variance $\text{var}(X)$. Convergence in distribution means that the cumulative function $F_n$ of $X_n$ converges to the cumulative function $F$ of $X$, pointwise in the entire region where $F$ is continuous. Now take a differentiable function $A(X)$ with non-zero first derivative. Then, the sequence $A(X_n)$ converges in distribution to a limit variable, which is normal with mean value $A(\bar{X})$ and variance $[A'(\bar{X})]^2 \text{var}(X)$. This is the case when $A(X) = -\log_{10}(X)$ for which we have $[A'(X)]^2 = (\ln 10)^2/X^2$. For sufficiently large number of probings, we can assume, with good approximation, that the transmissivity $\eta$ is distributed normally around the mean value $\bar{\eta}$ with small standard deviation $\sigma_\eta$. Therefore, we can write the first-order approximation $\sigma_A \simeq \sigma_\eta / (\bar{\eta} \ln 10)$.

Performance of correlated-thermal states

The formulas in the main text refer to single-mode sources. Let us here consider a two-mode source, therefore suitable for a double-beam design. In particular, we consider a two-mode correlated thermal state combined with a practical quantum detection at the output based on photon counting.

Recall that a two-mode correlated thermal state is a zero-mean Gaussian state with covariance matrix [17]

\[
V_{AB} = \begin{pmatrix} aI & cI \\ cI & bI \end{pmatrix},
\]

where $I = \text{diag}(1,1)$ and

\[
a := \bar{n} + 1/2, \quad b := \bar{n}(x^{-1} - 1) + 1/2, \quad c := \sqrt{(1-x)/x\bar{n}}.
\]

Here $\bar{n}$ is the mean number of thermal photons in the mode $A$ irradiated over the sample, while $0 < x < 1$ is an asymmetry parameter, so that mode $B$ contains $\bar{n}(x^{-1} - 1)$ mean thermal photons. We perform photon counting on the output modes $A$ (sent through the sample with transmissivity $\eta$) and $B$ (directly sent to the receiver).

The optimal performance is given by the classical Cramer-Rao bound

\[
\sigma^2_{\eta} \geq \frac{1}{N \hat{h}_{\eta,\bar{n},x}},
\]

where the classical Fisher information $h_{\eta,\bar{n},x}$ is [20]

\[
h_{\eta,\bar{n},x} = \frac{\gamma \bar{n}}{\eta}, \quad \gamma := \frac{1 + (1-x)\bar{n}x^{-1}}{1 + (1-x + xy)\bar{n}x^{-1}} \leq 1.
\]
Using Eq. (3), we therefore find

$$\sigma_A \gtrsim \frac{1}{\ln 10} \sqrt{\frac{1}{10^{-A} \gamma n_{tot}}},$$  \hspace{1cm} (21)

where $\gamma = \gamma(x, \bar{n}, A)$ by replacing $\eta = 10^{-A}$ in Eq. (20).

For fixed absorbance $A$ and input energy $\bar{n}$, we can optimize $\sigma_A$ over $x$. For large asymmetry $x \to +\infty$, we get $\gamma \to 1$, so that Eq. (21) becomes equal to Eq. (6) which is the optimal performance achievable by coherent states (with an optimal quantum measurement).

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[22] Files with experimental data and for post-processing (with Mathematica and Python) will be included in a revision of this arXiv submission. Send any correspondence or request to the first author.