Continuous Quantum Hypothesis Testing

Mankei Tsang

Department of Electrical and Computer Engineering, National University of Singapore, 4 Engineering Drive 3, Singapore 117583 and Department of Physics, National University of Singapore, 2 Science Drive 3, Singapore 117551

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I propose a general quantum hypothesis testing theory that enables one to test hypotheses about any aspect of a physical system, including its dynamics, based on a series of observations. For example, the hypotheses can be about the presence of a weak classical signal continuously coupled to a quantum sensor, or about competing quantum or classical models of the dynamics of a system. This generalization makes the theory useful for quantum detection and experimental tests of quantum mechanics in general. In the case of continuous measurements, the theory is significantly simplified to produce compact formulas for the likelihood ratio, the central quantity in statistical hypothesis testing. The likelihood ratio can then be computed efficiently in many cases of interest. Two potential applications of the theory, namely, quantum detection of a classical stochastic waveform and test of harmonic-oscillator energy quantization, are discussed.

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Testing hypotheses about a physical system by observation is a fundamental endeavor in scientific research. Observations are often indirect, noisy, and limited; to choose the best model of a system among potential candidates, statistical inference is the most logical way [1,2] and has been extensively employed in diverse fields of science and engineering.

Many important quantum mechanics experiments, such as tests of quantum mechanics [3,4], quantum detection of weak forces or magnetic fields [5], and quantum target detection [6,7], are examples of hypothesis testing. To test quantum nonlocality, for instance, one should compare the quantum model with the best classical model; Bell’s inequality and its variations, which impose general bounds on observations of local-hidden-variable systems, have been widely used in this regard [3,4]. The analyses of experimental data in many such tests have nonetheless been criticized by Peres [8]: The statistical averages in all these inequalities can never be measured exactly in a finite number of trials. One should use statistical inference to account for the uncertainties and provide an operational meaning to the data.

Another important recent development in quantum physics is the experimental demonstration of quantum behavior in increasingly macroscopic systems, such as mechanical oscillators [9,10] and microwave resonators [11]. To test the quantization of the oscillator energy [10,11], for example, the use of quantum filtering theory has been proposed to process the data [12], but testing quantum behavior by assuming quantum mechanics can be criticized as begging the question. An ingenious proposal by Clerk et al. considers the third moment of energy as a test of energy quantization [13]. Like the correlations in Bell’s inequality, however, the third moment is a statistical average and cannot be measured exactly in finite time. Again, statistical inference should be used to test the quantum behavior of a system rigorously, especially when the measurements are weak and noisy. The good news here is that the error probabilities for hypothesis testing should decrease exponentially with the number of measurements when the number is large [2], so one can always compensate for a weak signal-to-noise ratio by increasing the number of trials.

Quantum hypothesis testing was first studied by Holevo [14] and Yuen et al. [15]. Since then, researchers have focused on the use of statistical hypothesis testing techniques for initial quantum state discrimination [6,16]. Here I propose a more general quantum theory of hypothesis testing for model discrimination, allowing the hypotheses to be not just about the initial state but also about the dynamics of the system under a series of observations. This generalization makes the theory applicable to virtually any hypothesis testing problem that involves quantum mechanics, including tests of quantum dynamics [4] and quantum waveform detection [5].

In the case of continuous measurements with Gaussian or Poissonian noise, the theory is significantly simplified to produce compact formulas for the likelihood ratio, the central quantity in statistical hypothesis testing. The formulas enable one to compute the ratio efficiently in many cases of interest and should be useful for numerical approximations in general. Notable prior work on continuous quantum hypothesis testing is reported in Refs. [17,18], which study state discrimination or parameter estimation only and have not derived the general likelihood-ratio formulas proposed here.

To illustrate the theory, I discuss two potential applications, namely, quantum detection of a classical stochastic waveform and test of harmonic-oscillator energy quantization. Waveform detection is a basic operation in future quantum sensing applications, such as gravitational-wave...
detection, optomechanical force detection, and atomic magnetometry [5]. Tests of energy quantization, on the other hand, have become increasingly popular in experimental physics due to the rapid recent progress in device fabrication technologies [9–11]. Besides these two applications, the theory is expected to find wide use in quantum information processing and quantum physics in general, whenever new claims about a quantum system need to be tested rigorously.

Statistical hypothesis testing entails the comparison of observation probabilities conditioned on different hypotheses [1,2]. To test two hypotheses labeled \( \mathcal{H}_0 \) and \( \mathcal{H}_1 \) using an observation record \( Y \), the observer splits the observation space into two parts \( Z_0 \) and \( Z_1 \); when \( Y \) falls in \( Z_0 \), the observer chooses \( \mathcal{H}_0 \), and when \( Y \) falls in \( Z_1 \), the observer chooses \( \mathcal{H}_1 \). The error probabilities are then \( P_{01} = \int_{Z_0} dY \mathbb{P}(Y|\mathcal{H}_1) \) and \( P_{10} = \int_{Z_1} dY \mathbb{P}(Y|\mathcal{H}_0) \). All binary hypothesis testing protocols involve the computation of the likelihood ratio, defined as

\[
\Lambda = \frac{P(Y|\mathcal{H}_1)}{P(Y|\mathcal{H}_0)}. \tag{1}
\]

The ratio is then compared against a threshold \( \gamma \) that depends on the protocol; one decides on \( \mathcal{H}_1 \) if \( \Lambda \geq \gamma \) and \( \mathcal{H}_0 \) if \( \Lambda < \gamma \). For example, the Neyman-Pearson criterion minimizes \( P_{01} \) under a constraint on \( P_{10} \), while the Bayes criterion minimizes \( aP_{01} + bP_{10} \), with \( a \) and \( b \) being arbitrary positive numbers. For multiple independent trials, the final likelihood ratio is simply the product of the ratios.

In most cases, the error probabilities are difficult to calculate analytically and only bounds, such as the Chernoff upper bound [2], may be available, but the likelihood ratio can be used to update the posterior hypothesis probabilities from prior probabilities \( P_0 \) and \( P_1 \) via \( P(\mathcal{H}_1|Y) = P_1 \Lambda/(P_1 \Lambda + P_0) \) and \( P(\mathcal{H}_0|Y) = P_0/(P_1 \Lambda + P_0) \) and therefore quantifies the strength of evidence for \( \mathcal{H}_1 \) against \( \mathcal{H}_0 \) given \( Y \) [1]. Generalization to multiple hypotheses beyond two is also possible by computing multiple likelihood ratios or the posterior probabilities \( P(\mathcal{H}_j|Y) \) [2].

Consider now two hypotheses about a system under a sequence of measurements, with results \( Y = (\delta y_1, \ldots, \delta y_M) \). For generality, I use quantum theory to derive \( P(Y|\mathcal{H}_j) \) for both hypotheses, but note that a classical model can always be expressed mathematically as a special case of \( \mathcal{H}_j \). The observation probability distribution is [19]

\[
P(Y|\mathcal{H}_j) = \text{tr}[\mathcal{J}_j(\delta y_M, t_M) \mathcal{K}_j(t_M) \cdots \mathcal{J}_j(\delta y_1, t_1) \mathcal{K}_j(t_1) \rho_j(t_0)], \tag{2}
\]

where \( \rho_j(t_0) \) is the initial density operator at time \( t_0 \), \( \mathcal{K}_j(t) \) is the completely positive map that models the system dynamics from time \( t_{m-1} \) to \( t_m \), \( \mathcal{J}_j(\delta y, t) \) is the completely positive map that models the measurement at time \( t_m \), and the subscripts \( j \) for \( \rho_j(t_0), \mathcal{K}_j, \) and \( \mathcal{J}_j \) denote the assumption of \( \mathcal{H}_j \) for these quantities.

To proceed, let \( t_m = t_0 + m \delta t \) and assume the following Kraus form of \( \mathcal{J}_j \) for Gaussian measurements [19,20]:

\[
\mathcal{J}_j(\delta y, t)\rho = \int_{-\infty}^{\infty} d(\delta z) \frac{1}{\sqrt{2\pi} \delta t} \exp\left(-\frac{(\delta y - \delta z)^2}{2\delta^2 \delta t}\right)
\times M_j(\delta z, t) \rho M_j^\dagger(\delta z, t), M_j(\delta z, t) \equiv \frac{1}{(2\pi Q_j \delta t)^{1/4}} \exp\left(-\frac{\delta^2}{4Q_j \delta t}\right)
\times \left[1 + \frac{\delta z}{2Q_j} c_j - \frac{\delta t}{8Q_j} c_j^\dagger c_j + o(\delta t)\right]. \tag{3}
\]

where \( Q_j \) is the noise variance of the inherent quantum-limited measurement, \( S_j \) is the excess noise variance, \( c_j \) is a quantum operator depending on the measurement, and \( o(\delta t) \) denotes terms asymptotically smaller than \( \delta t \). The map becomes

\[
\mathcal{J}_j(\delta y, t)\rho = \tilde{P}(\delta y)\left[\rho + \frac{\delta y}{2R} (c_j \rho + \rho c_j^\dagger)\right]
\quad + \frac{\delta t}{8Q_j} (2c_j^\dagger c_j - c_j^\dagger c_j - c_j^\dagger c_j^\dagger c_j) + o(\delta t)\right].
\]

\[
\tilde{P}(\delta y) = \frac{1}{\sqrt{2\pi R \delta t}} \exp\left(-\frac{\delta^2}{2R \delta t}\right).
\]

\[
R = Q_j + S_j. \tag{4}
\]

I assume that the total noise variance \( R \) is independent of the hypothesis to focus on tests of hidden models rather than the observation noise levels. \( \tilde{P}(\delta y) \) then factors out of both the numerator and denominator of the likelihood ratio and cancels itself.

Taking the continuous time limit using Itô calculus with \( \delta t^2 = R \delta t + o(\delta t) \), the likelihood ratio becomes \( \Lambda = \text{tr} f_j/\text{tr} f_0 \), with \( f_j \) obeying the following stochastic differential equation:

\[
df_j = dt \mathcal{L}_j f_j + \frac{dy}{2R} (c_j f_j + f_j c_j^\dagger)
\quad + \frac{dt}{8Q_j} (2c_j^\dagger f_j - c_j^\dagger f_j - f_j c_j^\dagger c_j) \tag{5}
\]

and \( \mathcal{L}_j \) being the Lindblad generator originating from \( \mathcal{K}_j \). Equation (5) has the exact same mathematical form as the linear Belavkin equation for an unnormalized filtering density operator [21], but beware that \( f_j \) represents the state of the system only if \( \mathcal{H}_j \) is true; I call \( f_j \) an assumptive state.

To put \( \Lambda \) in a form more amenable to numerics, consider the stochastic differential equation for \( \text{tr} f_j \):

\[
d \text{tr} f_j = \text{tr} df_j = \frac{dy}{2R} \text{tr}(c_j f_j + f_j c_j^\dagger) = \frac{dy}{R} \mu_j \text{tr} f_j, \tag{6}
\]

where

\[
\mu_j = \frac{1}{\text{tr} f_j} \text{tr}\left(\frac{c_j + c_j^\dagger}{2} f_j\right). \tag{7}
\]
is an assuusive estimate; it is the posterior mean of the observable \((c_j + c_j^\dagger)/2\) only if \(\mathcal{H}_j\) is true. The form of Eq. (6) suggests that it can be solved by taking the logarithm of \(\text{tr}f_j\), i.e., \(d\ln f_j = (\text{tr}f_j)/\text{tr}f_j - (\text{tr}f_j)^2/2(\text{tr}f_j)^2 = dy\mu_j/R - dt\mu_j^2/2R\), resulting in

\[
\ln f_j(T) = \int_{t_0}^T dy \frac{\mu_j - \mu_0}{R} - \int_{t_0}^T dt \frac{\mu_j^2 - \mu_0^2}{2R}.
\]

(8)

with the \(dy\) integral being an Itô integral. \(\Lambda\) becomes

\[
\Lambda(T) = \exp\left[\int_{t_0}^T dy \ln \frac{\mu_1 - \mu_0}{\mu_j - \mu_0} - \int_{t_0}^T dt \left(\frac{\mu_1^2 - \mu_0^2}{\mu_j^2 - \mu_0^2}\right)\right].
\]

(9)

This compact formula for the likelihood ratio is the quantum generalization of a similar result by Duncan and Kailath in classical detection theory [22]. Generalization to the case of vectorial observations with noise covariance matrix \(R\) is trivial; the result is simply Eq. (9) with \(dy\mu_j/R\) replaced by \(dy^\dagger R^{-1}\mu_j\) and \(\mu_j^2/R\) by \(\mu_j R^{-1}\mu_j\).

For continuous measurements with Poissonian noise, a formula for \(\Lambda\) can be derived similarly [23]:

\[
\Lambda(T) = \exp\left[\int_{t_0}^T dy \ln \frac{\mu_1}{\mu_0} - \int_{t_0}^T dt \left(\frac{\mu_1^2}{\mu_0^2}\right)\right].
\]

(10)

\[
\mu_j = \frac{1}{\text{tr}f_j} \text{tr}(\eta_j c_j f_j),
\]

(11)

\[
df_j = dt\mathcal{L}_j f_j + (dy - \alpha dt)\left(\frac{\eta_j}{\alpha} c_j f_j c_j^\dagger - f_j\right)
+ \frac{dt}{2} \left(2c_j f_j c_j^\dagger - c_j^\dagger c_j f_j - f_j c_j^\dagger c_j\right),
\]

(12)

where \(0 < \eta_j \leq 1\) is the quantum efficiency, \(\alpha\) can be any positive number, and Eqs. (11) and (12) form a quantum filter for Poissonian observations [20,21]. Equation (10) generalizes a similar classical result by Snyder [24].

Equations (9) and (10) show that continuous hypothesis testing can be done simply by comparing how the observation process is correlated with the observable estimated by each hypothesis, as schematically depicted in Fig. 1.

Since Eqs. (5) and (7) or Eqs. (11) and (12) have the same form as Belavkin filters, one can leverage established quantum filtering techniques to update the estimates and the likelihood ratio continuously with incoming observations. If \(f_j\) has a Wigner function that remains Gaussian in time, the problem has an equivalent classical linear Gaussian model [19–21] conditioned on each hypothesis, and \(\mu_j\) can be computed efficiently using the Kalman-Bucy filter, which gives the mean vector and covariance matrix of the Wigner function. The classical model also enables one to use existing formulas of Chernoff bounds for classical waveform detection [25] to bound the error probabilities. It remains a technical challenge to compute the quantum filter for problems without a Gaussian phase-space representation beyond few-level systems, but the quantum trajectory method should help cut the required computational resources by employing an ensemble of wave functions instead of a density matrix [19,26]. Error bounds for such nonclassical problems also remain an important open problem.

As an illustration of the theory, consider the detection of a weak classical stochastic signal, such as a gravitational wave or a magnetic field, using a quantum sensor [5], with \(\mathcal{H}_1\) hypothesizing the presence of the signal and \(\mathcal{H}_0\) its absence. Let \(x\) be a vector of the state variables for the classical signal. One way to account for the dynamics of \(x\) is to use the hybrid density operator formalism, which includes \(x\) as auxiliary degrees of freedom in the system [18,20,27]. The initial assuusive state \(f_1(t_0)\) becomes \(\rho(t_0)P(x, t_0)\), with \(\rho(t_0)\) being the initial density operator for the quantum sensor and \(P(x, t_0)\) the initial probability density of \(x\). Equation (5) for \(f_j\) becomes

\[
df_j = dt\mathcal{L}_j x f_j + dy(\eta_j c_j f_j c_j^\dagger + f_j) + \frac{dt}{2} \left(2c_j f_j c_j^\dagger - c_j^\dagger c_j f_j - f_j c_j^\dagger c_j\right),
\]

(13)

where \(\eta_j = \int dxtr\left[(c + c^\dagger)f_j/2\right]/\int dxtr f_j\). \(\mathcal{L}_j(x)\) should include the Lindblad generator for the quantum sensor, the coupling of \(x\) to the quantum sensor via an interaction Hamiltonian, and also the forward Kolmogorov generator that models the classical dynamics of \(x\) [20]. \(c\) is an operator that depends on the actual measurement of the quantum sensor; for cavity optomechanical force detection, for example, \(c\) is the cavity optical annihilation operator or can be approximated as the mechanical position operator if the intracavity optical dynamics can be adiabatically eliminated [28].

For the null hypothesis \(\mathcal{H}_0\), the classical degrees of freedom need not be included. \(f_0(t_0)\) is then \(\rho(t_0)\), Eq. (5) becomes

\[
df_0 = dt\sqrt{L}_0 f_0 + dy(\eta_j c_0 f_0 c_0^\dagger) + \frac{dt}{2R} \left(2c_0 f_0 c_0^\dagger - c_0^\dagger c_0 f_0 - f_0 c_0^\dagger c_0\right),
\]

(14)

and \(\sqrt{L}_0\) includes only the Lindblad generator for the quantum sensor. In most current cases of interest in quantum sensing, the Wigner functions for \(f_0\) and \(f_1\) remain approximately Gaussian [5,20]. Kalman-Bucy filters can then

**FIG. 1 (color online).** Structure of the likelihood-ratio formulas given by Eqs. (9) and (10).
be used to solve Eqs. (13) and (14) for the assumptive estimates, to be correlated with the observation process according to Eq. (9) to produce $\Lambda$, and existing formulas of Chernoff bounds for classical waveform detection [25] can be used to bound the error probabilities. Ref. [23] contains a simple example of such calculations.

Quantum smoothing can further improve the estimation of $x$ [20] in the event of a likely detection. Although smoothing is not needed here for the exact computation of $\Lambda$, it may be useful for improving the approximation of $\Lambda$ for non-Gaussian problems when the exact estimates are too expensive to compute [29].

As a second example, consider the test of energy quantization in a harmonic oscillator. To ensure the rigor of the test, imagine a classical physicist who wishes to challenge the quantum harmonic-oscillator model by proposing a competing model based on classical mechanics. To devise a good classical model, he first examines quadrature measurements of a harmonic oscillator in a thermal bath. With the harmonic time dependence on the oscillator frequency removed in an interaction picture, the assumptive state $f_1$ for the quantum hypothesis $\mathcal{H}_1$ obeys

$$
\begin{equation}
\frac{df_1}{dt} = \frac{\gamma dt}{2} [(N+1)(2af_1a^\dagger - a^\dagger af_1 - f_1a^\dagger a) + N(2a^\dagger af_1 - a^\dagger f_1a + f_1a^\dagger a)] + \frac{dy}{2R} (cf_1^2 + f_1c) + \frac{dt}{8Q} (2cf_1c - c^2f_1 - f_1c^2),
\end{equation}
$$

$$
c = q \cos \theta + p \sin \theta,
$$

where $a \equiv (q + ip)/\sqrt{2}$ is the annihilation operator, $q$ and $p$ are quadrature operators, $c$ is a quadrature operator with $\theta$ held fixed for each trial to eliminate any complicating measurement backaction effect, $\gamma$ is the decay rate of the oscillator, and $N$ is a temperature-dependent parameter. This backaction-evading measurement scheme can be implemented approximately by double-sideband optical pumping in cavity optomechanics [5,30].

An equivalent classical model for the quadrature measurements is

$$
\begin{align}
dx_1 &= -\frac{\gamma}{2} x_1 dt + \sqrt{\gamma} dW_1, \\
dx_2 &= -\frac{\gamma}{2} x_2 dt + \sqrt{\gamma} dW_2, \\
dy &= h(x_1, x_2) dt + dV, \\
h &= x_1 \cos \theta + x_2 \sin \theta,
\end{align}
$$

where $x_1$ and $x_2$ are classical Ornstein-Uhlenbeck processes and $dW_1$, $dW_2$, and $dV$ are uncorrelated classical Wiener noises with $dW_1^2 = dW_2^2 = (N+1/2)dt$ and $dV^2 = Rd. dt$. One can make $f_0$ diagonal and embed it with a classical distribution $g_0(x_1, x_2)$ to model classical statistics; the equation for the classical assumptive state $g_0$ is

$$
dg_0 = \frac{\gamma dt}{2} \left[ \frac{\partial}{\partial x_1} (x_1 g_0) + \frac{\partial}{\partial x_2} (x_2 g_0) + \left(N + \frac{1}{2}\right) \left( \frac{\partial^2 g_0}{\partial x_1^2} + \frac{\partial^2 g_0}{\partial x_2^2} \right) \right] + \frac{dy}{2R} h g_0.
$$

which is a classical Duncan-Mortensen-Zakai (DMZ) equation [31]. The assumptive estimate $\mu_0 = \int dx_1 dx_2 h g_0 / \int dx_1 dx_2 g_0$ should be identical to the quantum one, as can be seen by transforming $f_1$ to a Wigner function and neglecting the measurement backaction that does not affect the observations. $\Lambda$ given the quadrature observations then stays at 1, confirming that the two models are indistinguishable.

In a different experiment on the same oscillator, the energy of the oscillator is measured instead. Let

$$
c = \frac{q^2 + p^2}{2} = \frac{a^\dagger a + a a^\dagger}{2},
$$

which can be implemented approximately by dispersive optomechanical coupling in cavity optomechanics [5,10,12]. $f_1$ still obeys Eq. (15), but with $c$ now given by Eq. (20) and different $R$ and $Q$. The measurements are again backaction-evading, as the backaction noise on the oscillator phase does not affect the energy observations.

Given the prior success of the classical model, the classical physicist decides to retain Eqs. (17) and modifies only the observation as a function of $x_1$ and $x_2$:

$$
h = \frac{x_1^2 + x_2^2}{2}.
$$

The DMZ equation given by Eq. (19), assuming continuous energy, should now produce an assumptive energy estimate different from the quantum one; it is this difference that should make the likelihood ratio increase in favor of the quantum hypothesis with more observations, if quantum mechanics is correct. Previous data analysis techniques that consider only the quantum estimate [12] fail to take into account the probability that the observations can also be explained by a continuous-energy model and are therefore insufficient to demonstrate energy quantization conclusively. The non-Gaussian nature of the problem means that bounds on the error probabilities may be difficult to compute analytically and one may have to resort to numerics, but one can also use $\Lambda$ as a Bayesian statistic to quantify the strength of the evidence for one hypothesis against another [1].

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*eltnk@nus.edu.sg
