Efficient Quantum State Estimation by Continuous Weak Measurement and Dynamical Control

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We demonstrate a fast, robust and non-destructive protocol for quantum state estimation based on continuous weak measurement in the presence of a controlled dynamical evolution. Our experiment uses optically probed atomic spins as a testbed, and successfully reconstructs a range of trial states with fidelities of ∼90%. The procedure holds promise as a practical diagnostic tool for the study of complex quantum dynamics, the testing of quantum hardware, and as a starting point for new types of quantum feedback control.

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Fast, accurate and robust quantum state estimation (tomography) is important for the study of complex quantum systems and dynamics, and promises to be an essential tool in the design and testing of hardware for quantum information processing [1]. Previous demonstrations range from optical [2] to atomic [3] and molecular systems [4], but with few exceptions these procedures have proven too cumbersome to be of use as practical laboratory tools. The procedure of quantum state estimation is usually formulated in terms of strong measurements of an informationally complete set of observables. Each such measurement erases the original quantum state, so the ensemble must be reprepared and the measurement apparatus reconfigured at each step. Here we demonstrate a general approach based instead on continuous weak measurement [5]. Using a weak measurement spreads quantum backaction across the ensemble and dilutes it to the point where it does not significantly affect any individual member. In the absence of back-action the quantum state remains largely intact, subject only to minimal damage from errors in the external drive fields and coupling to the environment. This allows us to estimate the state in a single interrogation of the ensemble, based on the measurement of a fixed observable O and a carefully designed system evolution.

In the Heisenberg picture the chosen dynamics leads to a time-dependent observable, \( O \to O(t) \), and the measurement history can be made informationally complete if the system is controllable, i.e., the dynamics can generate any unitary in \( SU(d) \) where \( d \) is the dimensionality of Hilbert space. With a non-destructive measurement and near-reversible dynamics, the entire ensemble remains available at the end of the estimation procedure, in a known quantum state that can be restored close to its initial form if desired. In principle, this means that the knowledge gained can be used as a basis for further action, for example real-time feedback control [6] or error correction [1]. From a practical viewpoint our procedure is highly efficient: the \( \sim 1 \text{ms} \) interrogation time is limited only by the control and measurement bandwidths, and data analysis is performed offline. It is also robust, in the sense that imperfections in the experiment can be included in the analysis if known, or estimated along with the state if they fluctuate in real time.

The quantum system used in our laboratory implementation is the total spin-angular momentum (electron plus nuclear) of an atom in the electronic ground state, here the \( F = 3 \) hyperfine manifold of \( ^{133}\text{Cs} \). A detailed theoretical description of our estimation procedure and how to model this system can be found in [7]. Our Cs ensemble is prepared by laser cooling and optical pumping, and consists of a few million atoms in a cloud with radius \( \sim 0.3 \text{mm} \). The spins are coupled to the polarization of an off-resonance probe beam that serves as a meter for the measurement and can be read out in an arbitrary basis with a shot-noise limited polarimeter [7], as illustrated in fig. 1. The spin-probe coupling depends on the atomic tensor polarizability, and can be expressed in terms of the single-atom spin \( S \) and the probe Stokes vector \( S_P \),

\[
V_{SP} = \xi_2 \left[ -F_z^2 S_0 + (F_x^2 - F_y^2) \right] S_1 + \left( F_x F_y + F_y F_x \right) S_2 + \xi_3 F_z S_3 \tag{1}
\]

where the coupling constants \( \xi_i \) depend on the probe frequency, the cloud optical density, and the atomic transition \( S \). Terms containing \( S_1, S_2, \) and \( S_3 \) lead to rotation of the Stokes vector around the 1, 2 and 3-axis of the Poincaré sphere, by angles proportional to the ensemble-averaged values of the respective spin observables. We use a probe initially polarized along the \( x \)-axis, corresponding to an input Stokes vector \( S_{in} = S_0 (1, 0, 0) \), and measure the induced ellipticity, or \( S_3 \) component of the output. For the moderate optical density clouds used here all angles of rotation are small, the polarization measurement is sensitive only to rotations around the 2-axis, and the measured observable is \( O = F_x F_y + F_y F_x \). Coupling the entire spin ensemble to a common probe can, in principle, produce correlations between individual spins [6], but this effect is negligible for our optical densities.
To extract information we evolve the spins to obtain a time varying observable \( O(t) \). Coarse-graining over time yields a discrete set \( \{ O_i \} \) and a measurement record \( \{ M_i \} \), where \( M_i = \text{Tr}[O_i \rho_0] + \Delta M \). Here \( \rho_0 \) is the quantum state to be estimated, and \( \Delta M \) is a Gaussian white noise process. Full system controllability is required to make \( \{ O_i \} \) informationally complete, and can be achieved with a Hamiltonian of the form \( H_s(t) = g_f \mu_B \mathbf{B}(t) \cdot \mathbf{F} + \beta \hbar \gamma_s F_z^2 \) produced by a time-dependent magnetic field and the probe-induced tensor light shift (eq. 4). Note that for alkali atoms with an \( nS_{1/2} \) electronic ground state, the tensor light shift is proportional to the photon scattering rate \( \gamma_s \) and therefore comes at the cost of decoherence. By probing Cs atoms on the \( D_1 \) line we achieve \( \beta = 8.2 \), enough to allow significant coherent evolution before optical pumping affects the spin state. We model our system dynamics with a master equation that fully accounts for optical pumping and experimental imperfections. The latter include bandwidth limits for our magnetic coil drivers and detection system, a 6% spatial inhomogeneity in the magnitude of the light shift which can be independently estimated, and a \( \sim 1\% \) drift in our magnetic coil calibrations which must be included as free parameters in the estimation procedure.

We have evaluated the performance of our state estimation procedure by applying it to a range of test states. Nearly pure test states with \( m_F = 0, \pm F \) were produced by optical pumping, and verified by Stern-Gerlach measurements of the magnetic populations. Geometric rotations of these states were obtained by Larmor precession, and more general test states were produced by evolving the system with a magnetic field and the tensor light shift. A strongly mixed state was obtained by omitting the optical pumping step and working directly with the laser cooled sample. Figure 1 compares the measurement record observed in a single ensemble interrogation to the one predicted by our model, for three representative inputs corresponding to a spin-polarized state \( |m_F = -3\rangle \), a coherent superposition \( |\psi_c\rangle = \frac{1}{\sqrt{2}} (|m_F = 3\rangle + i |m_F = -3\rangle) \), and a nearly maximally mixed state \( \rho_{\text{mix}} \sim I/7 \). Two key features are immediately apparent: the measurement records differ substantially for different input states, and the observed and calculated measurement records agree very closely. Both conditions are clearly necessary for the procedure to generate unique and accurate state estimates.

Based on our model we can determine the probability distribution for the measurement record, \( P(\{ M_i \} \mid \{ \rho_0, p_k \}) \), conditioned on the initial quantum state \( \rho_0 \) and any unknown experimental parameters \( p_k \). We use this to obtain a maximum likelihood estimate \( \rho_{\text{ML}} \) for the state, corresponding to the peak of the posterior distribution, \( P(\{ M_i \} \mid \{ \rho_0 \}) = AP(\{ M_i \} \mid \{ \rho_0, p_k \}) P(\{ \rho_0 \}) \), where \( P(\{ \rho_0 \}) \) is the prior information and \( A \) is a normalization constant. Here we include as prior information only that \( \rho_0 \) must be a physical state, i. e. a positive Hermitian operator with unit trace. The conditional distribution \( P(\{ M_i \} \mid \{ \rho_0, p_k \}) \) is a multi-parameter Gaussian centered on \( \rho_{\text{LS}} \), the ordinary least-squares fit to the measurement record. Its covariance matrix determines the uncertainty in each of the \( (2F+1)^2 \) real-valued parameters required to specify \( \rho_0 \), and consequently how well an arbitrary state can be estimated. In setting up the procedure, the control magnetic field was optimized...
to minimize these widths and reduce their sensitivity to errors. In practice the state estimate is obtained from the measurement record in a two-step process. First we determine the least-squares fit $\rho_{LS}$, which is frequently non-positive due to mismatch between the modeled and actual dynamics, and then we find the positive density matrix that lies closest to $\rho_{LS}$. This is our maximum likelihood estimate $\rho_{ML}$. Figure 1 compares density matrices for the input and maximum likelihood estimates for each of our three representative test states. Visual inspection clearly shows the excellent agreement achieved by our procedure. A more quantitative performance measure can be obtained by calculating the fidelity $F = \left( \text{Tr} \sqrt{\frac{1}{2} \rho_0 \frac{1}{2} \rho_{ML} \frac{1}{2} \rho_0} \right)^2$ [11], which for these three states fall in the range 0.89 – 0.98. Averaging over our entire sample of test states we achieve a mean fidelity $F \approx 0.86$ for estimates based on a single measurement record, and a slightly improved $F \approx 0.91$ for estimates based on the average of 128 measurement records.

An alternative visualization of spin states can be given in terms of Wigner function representations [12]. Figure 2 shows the estimated states for six discrete time steps during Larmor precession of an initial state $|m_F = 3\rangle$. As expected for these so-called spin-coherent states, the Wigner functions resemble Gaussian “wavepackets” moving on a sphere. A slight but visible sheering of the quasi-probability distribution occurs due to the $F_2^2$ term in the probe-induced light shift, which is expected since this is a well known mechanism for spin squeezing [13]. Figure 2b shows estimated states at later times when the effects of squeezing are more pronounced. As the squeezing ellipse wraps around the sphere it eventually evolves into the coherent superposition $|\psi_c\rangle$ [14], the state used as input in fig. 1. This series of snapshots demonstrates that our technique can be used to observe and visualize quite complex dynamical evolution.

With known input states we can observe how the state estimate converges as the measurement record builds up. Figure 3 shows examples of the evolving fidelity and state estimate for pure and mixed inputs. In all cases, the estimation starts with an unbiased guess, corresponding to a maximally mixed state. At short times, the dynamics has explored only a small part of the set $\{O_i\}$, and the measurement record provides good information only about a few of the parameters that go into specifying the state. As a result the estimate fluctuates randomly with each time step, subject to noise and model/experiment discrepancies. With increasing time, the dynamics explores a larger set of observables, and the probability distributions are narrowed for every parameter. At approximately 250 $\mu$s the constraints become strong enough that only a limited family of similar density matrices are consistent with the measurement record, at which point the estimate $\rho_{ML}$ stabilizes and the fidelity improves. Figures 3a & b show the behaviors for inputs $|m_F = -3\rangle$ and $|\psi_c\rangle$, where the transition at 250 $\mu$s brings the fidelity close to its final value. The details of the jump depend on the semidefinite program solver used to enforce positivity, but it is always dramatic for pure states where the positivity requirement excludes most nearby points in parameter space. Fig. 3c shows the behavior for an input $\rho_{mix}$, where most nearby points in parameter space fulfill the positivity requirement. As a result the initial jump is less dramatic and the fidelity increases more gradually to its maximum value at the end of the measurement period.

In the Heisenberg picture the state $\rho_0$ is time independent, and the estimate $\rho_{ML}$ evolves only because more information becomes available in the measurement record. Once the measurement is complete the estimate $\rho_{ML}$ also becomes time independent. Because the dynamics are known we can then transform to the Schrödinger picture, where the estimate becomes valid for any time, $\rho_0(t) \approx \rho_{ML}(t)$. During the measurement period there is, of course, a gradual and irreversible — but entirely predictable — loss of information from the randomizing effects of optical pumping and drive field errors. As a result an initially pure state will become mixed, and the damage can be quantified by keeping track of the largest
FIG. 3: Evolving fidelity, state estimate and purity. Plots show the fidelity (light red) of the estimate $\rho_{ML}$ and the largest eigenvalue (dark blue) of the evolving state $\rho_0$ as a function of elapsed measurement time, for inputs (a) $|m_F = -3\rangle$, (b) $|\psi_c\rangle$ and (c) $\rho_{mix}$. Inserts show the estimated density matrices (absolute values only) at a few representative times. (Color online)

The evolving fidelity (light red) of the estimate $\rho_{ML}$ and the largest eigenvalue (dark blue) of the evolving state $\rho_0$ as a function of elapsed measurement time, for inputs (a) $|m_F = -3\rangle$, (b) $|\psi_c\rangle$ and (c) $\rho_{mix}$. Inserts show the estimated density matrices (absolute values only) at a few representative times. (Color online)

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