High-Fidelity, Adaptive Qubit Measurements through Repetitive Information Transfer

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Using two trapped ion species (\(^{27}\)Al\(^+\) and \(^9\)Be\(^+\)) as primary and ancillary systems, we implement qubit measurements based on the repetitive transfer of information and quantum nondemolition detection. The repetition provides a natural mechanism for an adaptive measurement strategy, which leads to exponentially lower error rates compared to using a fixed number of detection cycles. For a single qubit we demonstrate 99.94 \% measurement fidelity. We also demonstrate a technique for adaptively measuring multiple qubit states using a single ancilla, and apply the technique to spectroscopy of an optical clock transition.

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Reliable state detection plays a central role in quantum-limited metrology and quantum information processing. For example, in quantum computation, low error probabilities during detection are required to achieve good efficiency \(^3\). In practice, detection fidelity is limited by state perturbations and noise during the measurement process. One way to mitigate these effects is to couple the primary quantum system to an ancillary quantum system used for measurement \(^1\) and \(^2\). If the measurement process does not affect the projected states of the primary system, it constitutes a quantum non-demolition (QND) measurement \(^5\), \(^6\), \(^7\), \(^8\), \(^9\). An important feature of a QND measurement is its repeatability, which allows for high-fidelity state detection in the presence of noise. The repetitive transfer of information from the primary to the ancillary system followed by detection of the ancilla state provides a natural mechanism for real-time measurement feedback, which can further enhance detection efficiency \(^10\), \(^11\).

Ancilla-assisted detection, as formulated here, follows three steps: (1) ancilla preparation, (2) coupling the ancilla and primary systems, and (3) ancilla measurement. These steps are described by a quantum-mechanical operator \(\hat{H}(t)\), which includes the free evolution of the states as well as the interactions necessary for measurement. If this operator commutes with the measured observable of the primary system, \(\hat{O}_P\), that is if

\[
[\hat{H}(t), \hat{O}_P] = 0, \tag{1}
\]

for all \(t\), then it is a QND measurement \(^2\), \(^6\). As an example, consider measuring a single qubit in the superposition state \(\alpha \ket{\downarrow}_P + \beta \ket{\uparrow}_P\), and let \(\hat{O}_P = \ket{\downarrow}_P \bra{\downarrow}_P + \ket{\uparrow}_P \bra{\uparrow}_P\) so that \(\bra{\hat{O}_P} = |\alpha|^2\). The ancilla is first prepared in a known initial state, \(\ket{\downarrow}_A\). During subsequent interaction with the primary system the state evolves to

\[
\alpha \ket{\downarrow}_P \ket{\downarrow}_A + \beta \ket{\uparrow}_P \ket{\uparrow}_A. \tag{2}
\]

The state of the coupled system is now detected by applying the measurement operator for the ancillary system, \(\hat{O}_A = \ket{\downarrow}_A \bra{\downarrow}_A\). In this ideal case,

\[
\bra{\hat{O}_A} = \bra{\hat{O}_P}. \tag{3}
\]

In the presence of noisy interactions and imperfect ancilla measurements, Eq. (3) is not strictly upheld. But, to the degree that Eq. (1) holds and the measurement constitutes a QND measurement, it may be repeated several times to improve the measurement fidelity. The aggregate detection after multiple cycles of information transfer and ancilla measurement projects the primary quantum system into the state \(\ket{\downarrow}_P \bra{\downarrow}_P\) with probability \(|\alpha|^2\). Multiple detection cycles also allow for the measurement of multiple-qubit states by use of a single ancilla. By altering the conditions of interaction between the primary and ancillary systems the measurement can be chosen to discriminate different sets of eigenstates \(^2\).

We apply these ideas to high-fidelity measurements of one and two-qubit systems in an ion trap. We employ two ion species, \(^{27}\)Al\(^+\) and \(^9\)Be\(^+\), trapped in the same harmonic well. The Al\(^+\) ions form the primary quantum system and a single Be\(^+\) ancilla is used for sympathetic laser cooling \(^10\) and state detection \(^4\). Both ion species can be considered as qubits, each

FIG. 1: Relevant energy levels in Al\(^+\) and Be\(^+\). The states \(\ket{\downarrow}_A\) and \(\ket{\downarrow}_A\) form the qubit to be measured. The \(m_F = \frac{7}{2}\) Zeeman sublevel of the \(^2P_1\) state forms a closed transition with \(\ket{\downarrow}_A\). The widely separated excited state lifetimes in Al\(^+\), 21 s and 300 \(\mu\)s, allow for many repetitions of the detection procedure in a single experiment. The qubit states in Be\(^+\) are distinguished by state-dependent resonance fluorescence \(^12\).

\(^{27}\)Al\(^+\) and \(^9\)Be\(^+\)
having an auxiliary internal state used in the detection procedure (Fig. 1). In Al\textsuperscript{+}, the qubit states consist of the |\textit{1}S\textsubscript{1/2}; F = \frac{7}{2}, m\textit{F} = \frac{7}{2}\rangle \equiv |\downarrow\rangle_{Al} ground state and the metastable |\textit{3}P\textsubscript{1}; F = \frac{5}{2}, m\textit{F} = \frac{5}{2}\rangle \equiv |\uparrow\rangle_{Al} optically excited state. Transitions through the |\textit{3}P\textsubscript{1}; F = \frac{7}{2}, m\textit{F} = \frac{7}{2}\rangle \equiv |\downarrow\rangle_{Al} auxiliary state mediate the measurement interaction. In Be\textsuperscript{+}, two hyperfine Zeeman sublevels of the |\textit{2}S\textsubscript{1/2} ground state, |F = 2, m\textit{F} = m\textit{F} \equiv |\downarrow\rangle_{Be}\rangle and |F = 1, m\textit{F} = -1\rangle \equiv |\uparrow\rangle_{Be}\rangle, comprise the qubit. A pair of laser beams induces coherent stimulated-Raman transitions between Be\textsuperscript{+} qubit states. Detection of the Be\textsuperscript{+} state relies on state-dependent resonance fluorescence from the |\downarrow\rangle_{Be} \rightarrow |\textit{2}P_{\frac{3}{2}}; F = 3, m\textit{F} = -3\rangle cycling transition[12].

Before measurement the Al\textsuperscript{+} system is prepared in a superposition state. The ions are then laser-cooled to the motional ground state[13] and Be\textsuperscript{+} is initialized to |\downarrow\rangle_{Be}[12]. A series of laser pulses transfers the information in the Al\textsuperscript{+} system first to the collective motional state then to the Be\textsuperscript{+} internal state followed by Be\textsuperscript{+} detection. The individual steps and their durations are:

1. Doppler cooling all modes (\simeq 600 \mu s)
2. Raman cooling axial modes to ground state (1 ms)
3. Be\textsuperscript{+} preparation to the state |\downarrow\rangle_{Be} (1 \mu s)
4. Interaction between Al\textsuperscript{+} and Be\textsuperscript{+} (\simeq 25 \mu s)
5. Be\textsuperscript{+} state detection (200 \mu s)

The procedure for generating the interaction of step 4 depends on the number of Al\textsuperscript{+} ions to be measured and the ion configuration. To measure the state of one Al\textsuperscript{+} we couple the ions through the axial in-phase motional mode \textit{\omega_m} = 2\pi \times 2.62 \text{ MHz}[3]. Here, we denote Fock states of motion as |n\rangle_m. First, a \pi-pulse on the |\downarrow\rangle_{Al}|0\rangle_m \rightarrow |\textit{3}P\textsubscript{1}\rangle_{Al}|1\rangle_m sideband transition inserts a motional quantum into the mode dependent on the ion being in the |\downarrow\rangle_{Al} state. The information in the motional state is then transferred to the internal state of Be\textsuperscript{+} using a \pi-pulse on the |\downarrow\rangle_{Be}|1\rangle_m \rightarrow |\uparrow\rangle_{Be}|0\rangle_m transition. This sequence implements an entangling operation,

\begin{equation}
(\alpha|\downarrow\rangle_{Al} + \beta|\uparrow\rangle_{Al})|\downarrow\rangle_{Be} \rightarrow (\alpha|\textit{3}P\textsubscript{1}\rangle_{Al}|\downarrow\rangle_{Be} + \beta|\uparrow\rangle_{Al}|\downarrow\rangle_{Be},
\end{equation}

leaving the system in a state analogous to that of Eq (2). After measurement, the Al\textsuperscript{+} ion is projected into |\downarrow\rangle_{Al} with probability |\beta|^2. Because the 1S\textsubscript{0} to 3P\textsubscript{1} transition is closed, the Al\textsuperscript{+} ion is projected into the manifold of |\downarrow\rangle_{Al} and |\textit{3}P\textsubscript{1}\rangle_{Al} states with probability |\alpha|^2. Although temporary optical excitation into |\textit{3}P\textsubscript{1}\rangle_{Al} represents a departure from the strict definition of a QND measurement, we can formally address this by defining the state |\downarrow\rangle_{Al} to include the eigenspace spanned by the 1S\textsubscript{0} and 3P\textsubscript{1} states. In any case, spontaneous emission from the 3P\textsubscript{1} state (\tau \simeq 300 \mu s) effectively re-prepares Al\textsuperscript{+} back in |\downarrow\rangle_{Al} with probability greater than 99 % before another detection cycle can be implemented.

Imperfect cooling and transfer pulses give rise to a single-cycle detection error of approximately 15 %. However, the fidelity can be improved by repeating the procedure. For the jth cycle of the measurement procedure, a number of photons \textit{n}_j is scattered from the Be\textsuperscript{+} ion and collected in a photomultiplier tube. The entire measurement yields a series of photon counts, \{\textit{n}_j\}, that are used to determine the Al\textsuperscript{+} state. Here, we use a computer to analyze \textit{n}_j in real-time, providing the means to actively control the measurement process. Before the first cycle, we assume equal prior likelihoods for Al\textsuperscript{+} states. The probability, \textit{P}(\textit{n}_i|\textit{i})\rangle of observing \textit{n} photons given state \textit{i} of the Al\textsuperscript{+} system is determined based on histograms continuously updated from previous measurements[14]. The probability, \textit{P}(\textit{n}_j|i)\rangle of \textit{i} producing the observed series of photon counts is \textit{P}(\textit{n}_j|i) = \prod_j \textit{P}(\textit{n}_j|i). Applying Bayes’ rule,

\begin{equation}
\textit{P}(i|\textit{n}_j) = \frac{\textit{P}(\textit{n}_j|i)\rangle}{\sum_i \textit{P}(\textit{n}_j|i)\rangle},
\end{equation}

yields the probability of a particular state \textit{i} given the observed series of photon counts. Here, \textit{k} spans all states in the Al\textsuperscript{+} system, for example the two qubit states in the case of a single aluminum ion. This procedure provides both the most likely state of Al\textsuperscript{+}, |i_{max}\rangle, and also the probability of measurement error, 1 - \textit{P}(i_{max}|\textit{n}_j). The first assigns detection outcomes, while the second is used to optimize the measurement process. Specifically, we repeat the detection cycles only until the aggregate detection reaches a desired error probability.

To experimentally determine the error rate for state discrimination, we compare two consecutive detection sequences, each of which separately determines \textit{i} and reaches a specified minimum error probability. If the two results agree, both detections are counted as correct, while disagreement signifies an error. This analysis allows us to compare the actual error rate with the real-time prediction. Errors quantified in this way also represent the fidelity of quantum state preparation[15]. The results for a single Al\textsuperscript{+} ion are plotted in Fig. 2. The observed errors agree well with the predicted error rate for fidelities up to 99.94 %. In the case of detecting |↓\rangle_{Al}, the observed error rate is as low as 9 \times 10^{-5}. However, |↓\rangle_{Al} detections, the state lifetime of 21 s limits the number of times the detection cycle can be repeated and still yield an accurate prediction. Here, the observed error rate reaches a minimum at 6 \times 10^{-4}, then increases to above 1 \times 10^{-3} as we demand higher measurement confidence through more repetitions. This error rate agrees with that predicted from the decay rate and the interval between detection cycles. The |↓\rangle_{Al} state lifetime \tau' and measurement cycle duration, \textit{t_c} set an upper bound on the attainable detection fidelity; that is, no measurement can achieve an error rate lower than the probability of decay before the first detection, \textit{t_c}/\tau' \simeq 10^{-4} in the experiment here.

To demonstrate the gain in sensitivity achieved with adaptive measurements, we perform a Monte-Carlo simulation of the detection procedure based on experimentally observed histograms. We compare the adaptive
limited by the state lifetime to 99.94%. This is achieved for metric modes, which normally don’t couple to Be.

Doppler cooled sympathetically by first distorting the ion configuration with application of a static field and then the need for individual qubit addressing. Although a single ancilla qubit can yield at best one bit of information in a measurement cycle, repeating the measurement process and varying the parameters of the interaction yields more information. To demonstrate the detection of two Al ions, we use a symmetric spatial configuration of the ions (Be+ centered between the two Al+ ions). First, all nine normal modes are Doppler cooled. The antisymmetric modes, which normally don’t couple to Be+, are Doppler cooled sympathetically by first distorting the ion configuration with application of a static field and then adiabatically relaxing the system back to the aligned configuration. The two axial modes that couple to Be+ are cooled to the ground state and Be+ is prepared in $| \downarrow \rangle_{Be+}$.

The measurement interaction for two Al+ ions proceeds as follows:

1. Be+: $| \downarrow \rangle_{Be+} | 0 \rangle_{m} \rightarrow | \downarrow \rangle_{Be+} | 1 \rangle_{m} (T_{\pi})$.
2. Al+: $| \downarrow \rangle_{Al} | 1 \rangle_{m} \rightarrow | 3P_{1} \rangle_{Al} | 0 \rangle_{m} (T_{var})$.
3. Be+: $| \downarrow \rangle_{Be+} | 1 \rangle_{m} \rightarrow | \downarrow \rangle_{Be+} | 0 \rangle_{m} (T_{\pi})$.

where $T_{\pi}$ is the sideband $\pi$-time for the Be+ qubit transition and $T_{var}$ is a variable duration. The first pulse inserts a quantum of motion into the selected motional mode, the second pulse entangles the motional state with the internal Al+ qubit pair, and the final pulse transfers information in the motional state to the internal state of Be+.

The $3P_{1}$ sideband Rabi rate (step 2) depends only on the number of $| \downarrow \rangle_{Al}$ ions (zero, one or two). Experimental excitation curves for these three cases are plotted in Fig. 3. With one Al+ ion in $| \downarrow \rangle_{Al}$, flopping between $| \downarrow \rangle_{Al} | 1 \rangle_{m}$ and $| 3P_{1} \rangle_{Al} | 0 \rangle_{m}$ will proceed with a Rabi rate given by $\Omega_{R,1} \approx \Omega_{c} \eta$, where $\Omega_{c}$ is the carrier Rabi frequency and $\eta$ is the Lamb-Dicke parameter for the aluminum ions. With two Al+ ions in $| \downarrow \rangle_{Al}$, Rabi flopping carries the aluminum system to an entangled state, $| \downarrow \rangle_{Al} | \downarrow \rangle_{Al} | 1 \rangle_{m} \rightarrow | 3P_{1} \rangle_{Al} | \downarrow \rangle_{Al} | 3P_{1} \rangle_{Al} | 0 \rangle_{m}$, with characteristic Rabi rate $\Omega_{R,2} \approx \sqrt{\Omega_{c}} \eta$.

The fitted Rabi rates agree with those expected.
We have performed spectroscopy of the $|\downarrow\rangle_{Al} \rightarrow |\uparrow\rangle_{Al}$ transition on two Al$^+$ ions using this scheme. Figure 4 shows a Fourier-limited lineshape and Rabi flopping (inset). Various sources of noise including ion temperature, laser intensity noise and off-resonant excitation of the ground state into the $^3P_1$, $F = \frac{7}{2}, m_F = \frac{5}{2}$ state due to imperfect polarization are the primary limits to signal contrast. As before, we measure the error rate for state discrimination by comparing consecutive detection sequences, and find a detection fidelity of 98.3%. Improvements in laser cooling could improve signal contrast and detection fidelity.

A practical application for the techniques we describe is the operation of an optical atomic clock based on Al$^+$ [17]. The time scale for probing the $^1S_0 \rightarrow ^3P_0$ transition (100 ms) significantly exceeds the detection duration ($\approx 10$ ms) so that the clock performance is not significantly affected by the detection duration. These techniques may also be important for scalable quantum computation. Efficient state detection is a basic requirement, which may ultimately depend on repeated QND measurements as demonstrated here. More specifically, trapped ion systems composed of two species have previously been proposed for large-scale QIP [18, 19]. Here, one species carries the qubit, and the other provides sympathetic cooling. Such a two-species system could also utilize an analogous protocol to the one we describe, thereby reaching very high detection fidelity in a minimal time period.

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