Diabatic-ramping spectroscopy of many-body excited states

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Due to the experimental time constraints of state of the art quantum simulations, the direct preparation of the ground state by adiabatically ramping the field of a transverse-field Ising model becomes more and more difficult as the number of particles increase. We propose a spectroscopy protocol that intentionally creates excitations through diabatic ramping and measures a low-noise observable as a function of time for a constant Hamiltonian to reveal the structure of the coherent dynamics of the resulting many-body states. To simulate experimental data, noise from counting statistics and decoherence error are added. Compressive sensing is then applied to Fourier transform the simulated data into the frequency domain and extract the low-lying energy excitation spectrum. By using compressive sensing, the amount of data in time needed to extract this energy spectrum is sharply reduced, making such experiments feasible with current technology in, for example, ion trap quantum simulators.

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I. INTRODUCTION

Predicting the behavior of complex many-body quantum materials, such as frustrated magnets, can be an intractable problem on a digital computer [1–3]. Feynman proposed the use of a quantum-mechanical simulator to efficiently solve these problems [4]. While the general discussion we give below can be applied to any quantum simulator that attempts to perform adiabatic state preparation, but is hampered by the experimental run time being too short to remain fully adiabatic, for concreteness, we focus our discussion on ion trap emulators that can model spin systems [5–11]. The success of these trapped-ion quantum simulators stems from their long coherence times, precise spin-state quantum control, and high fidelity. These successes have been observed in linear Paul traps, which have successfully performed quantum simulations with as many as 18 ions in a one-dimensional linear crystal [12], and the Penning trap, which employs a two-dimensional crystal in a single plane to trap ~300 spins [10]. Using either a linear Paul trap or the Penning trap, it has been demonstrated that a spin-dependent optical dipole force can be applied to the crystal of ions to realize a tunable Ising-type spin-spin coupling [7].

To prepare the ground state of the transverse Ising model in trapped-ion quantum simulators, the system of spins is started in the ground state of a strong transverse magnetic field. The transverse magnetic field is then slowly reduced to zero. If the transverse magnetic field is decreased adiabatically, then the system of spins will stay in the ground state and this technique for preparing complex ground states is called adiabatic state preparation [13,14]. One of the experimental complications is that as the number of ions increases and the energy gap decreases, keeping the total experimental duration below the coherence time can result in diabatic transitions out of the ground state [11]. This is true even for optimized rampings [15]. We propose a spectroscopy protocol to probe the low-lying energy spectra of the system of spins that takes advantage of the diabatic excitations at different transverse magnetic field strengths, which we call diabatic-ramping spectroscopy. The diabatic-ramping spectroscopy measurement is made by holding the transverse magnetic field constant to make a low-noise measurement after the system has been excited to a coherent superposition of ground and excited states. An alternative spectroscopic method has recently been carried out that actively modulates the field magnitude and looks for a system response to the modulation frequency [12]. This method has been shown to be very effective at zero transverse field and has been used to create interesting quantum superposition states in a four-spin system. The method we develop here is passive in the sense that the system response itself contains the frequency information, which we show in general can reveal many spectral lines at once without requiring a scan of the modulation frequency. These two methods are therefore complimentary, and we show here that diabatic-ramping spectroscopy extends its parallel state detection ability well into the finite field range.

We explore the diabatic-ramping spectroscopy by simulating data for trapped ions driven near the center of mass mode. This realizes an infinite-range transverse-field Ising model, if we ignore all the other phonon modes. The general transverse-field Ising model Hamiltonian for \( N_{\text{part}} \) particles is given by

\[
\hat{H}(t) = -\sum_{i<j} J_{ij} \hat{S}_{i}^{(x)} \hat{S}_{j}^{(x)} + B^{(x)}(t) \sum_{i} \hat{S}_{i}^{(z)},
\]

where \( \hat{S}_{i}^{(x)} \) are the spin-1/2 operators in the \( \alpha = x, y, z \) directions for the \( i \)th ion and we set \( \hbar = 1 \). The infinite-range transverse-field Ising model follows when all spin-spin couplings are the same so that \( J_{ij} = J_{0}/N_{\text{part}} \). The spin operators satisfy the following commutation relations:

\[
[\hat{S}^{(x)}_{i}, \hat{S}^{(y)}_{j}] = i \epsilon_{\alpha\beta\gamma} \hat{S}^{(\beta)}_{i} \delta_{ij},
\]

where the Greek letters represent spatial directions, the Roman letters are the lattice sites, and \( \epsilon_{\alpha\beta\gamma} \) is the antisymmetric tensor. The total spin operator \( \hat{S}_{\text{tot}}^{(x)} = \sum_{i} \hat{S}^{(x)}_{i} \) simplifies the infinite-range transverse-field Ising model from Eq. (1) into

\[
\hat{H}(t) = -\frac{J_{0}}{2} \left[ \frac{(\hat{S}^{(x)}_{\text{tot}})^{2}}{N_{\text{part}}} - \frac{1}{4} \right] + B^{(x)}(t) \hat{S}^{(z)}_{\text{tot}},
\]
Here we study the ferromagnetic state of the Ising model with positive $J_0$.

The infinite-range transverse-field Ising model corresponds exactly to a special case of the Lipkin-Meshkov-Glick (LMG) model [16], when the model is written in the quasispin formalism. The general LMG model was introduced as an exactly solvable Hamiltonian for a many-body system (the example of the many-body system considered is a finite system of nuclei) to compare to various techniques and formalisms. The LMG model has subsequently been studied numerically and analytically [16–23]. By considering these analytic and numerical studies of the LMG model, the infinite-range and analytically [16–23]. By considering these analytic and numerical studies of the LMG model, the infinite-range transverse-field Ising model breaks up into submatrices, where each submatrix block is an eigenstate of the $S_{tot}$, and the submatrix with $S_{tot}^z = N_{part}/2$ includes the ground state and the excited states of interest when $J_0 > 0$. Also within each submatrix, the eigenstates of the LMG model, in the quasispin formalism, split into two groups, one being symmetric and the other antisymmetric under an interchange of the $z$ component of spins. The splitting of the eigenstates into two groups in the LMG model is known as spin-reflection parity for the infinite-range transverse-field Ising model.

More specifically, the Hamiltonian commutes with the total spin operator $\hat{S}_{tot}$, so the Hilbert space is reduced from $2^{N_{part}}$ to $N_{part} + 1$ states for the ferromagnetic system, where the ground state has spin $S_{tot}^z = N_{part}/2$. The eigenstates also have spin-reflection parity, that is, under the partial inversion transformation $\hat{S}_{tot}^x \rightarrow -\hat{S}_{tot}^x$, $\hat{S}_{tot}^y \rightarrow -\hat{S}_{tot}^y$, $\hat{S}_{tot}^z \rightarrow -\hat{S}_{tot}^z$ the Hamiltonian and the spin commutation relations remain the same. Due to the spin-reflection parity, the ground state is only coupled to eigenstates with the same spin-reflection parity. 

Eigenstates with the opposite spin-reflection parity become degenerate with the eigenstates with the same spin-reflection parity when $B^{(s)} \rightarrow 0$.

Figure 1 shows the energy spectrum of the infinite-range transverse-field Ising model. Due to the avoided crossing of neighboring coupled eigenstates, a minimum energy gap occurs within each symmetry sector. The first minimum energy gap is between the ground state and the second excited eigenstate at a “critical” transverse magnetic field strength that approaches $0.5J_0$ as the number of particles increases. The width of the first minimum energy gap is inversely proportional to the cube root of the number of particles, $E_2 - E_0 \propto N_{part}^{-1/3}$ [24]. Following the first minimum energy gap, a second minimum energy gap occurs between the fourth and second excited eigenstates, and so on.

During an experiment where the transverse magnetic field is ramped to zero, excitations are primarily created when diabatically lowering the transverse magnetic field near the critical transverse magnetic field strength $B^{(s)}(t) \approx 0.5J_0$. After excitation, we stop evolving the Hamiltonian at a specific time $t_{stop}$ and field $B^{(s)}(t_{stop})$ in order to perform an excited state spectroscopy measurement. The observable $\hat{O}(t)$ in the Heisenberg representation evolves as a function of time with respect to $\hat{H}(t_{stop})$, which is now a time independent Hamiltonian. The time evolution of the observable is given by the energy differences between eigenstates with the same spin parity as the ground state that have been diabatically excited, where $\hat{H}(t_{stop})|m\rangle = E_m |m\rangle$ and

$$\hat{O}(t) = \sum_{mn} (m|\hat{O}|n) \exp[-i(E_n - E_m)t].$$

By analyzing this time dependence, one can extract the many-body energy differences.

The organization of the paper is as follows: In Sec. II we outline the spectroscopy protocol and the methods used to simulate and process the data. In Sec. III we provide representative numerical examples to illustrate how the energy spectra can be extracted by using signal processing. In Sec. IV we provide our conclusions.

II. THEORETICAL FORMULATION

A. Spectroscopy protocol

The energy spectra of the infinite-range transverse-field Ising model can be measured by creating excitations in the quantum simulation. The diabatic excitations depend on the rate at which the transverse magnetic field is ramped, and on the size of the minimum energy gap between the ground state and the first coupled excited state. The spectroscopy protocol is as follows (and depicted schematically in Fig. 2):

1. Diabatically decrease the magnetic field with time constant $\tau_{ramp}$ starting from a large polarizing field $B_0$ in the $x$ direction:

$$B^{(s)}(t) = B_0 e^{-t/\tau_{ramp}},$$

(5)

2. Decrease the magnetic field until the desired value is reached at $t = t_{stop}$ and then hold the field constant for a fixed time interval $t_{meas}$, as shown in Fig. 2(a).

3. Measure a low-noise observable of interest at each $t_{meas}$.

![Figure 1](image-url) (Color online) Example energy spectrum of the infinite-range transverse-field Ising model as a function of the transverse magnetic field for $N_{part} = 400$ particles. The ground state can be excited to eigenstates with the same spin-reflection parity (black lines that alternate starting from the ground state). The eigenstates that have opposite spin-reflection parity (red dashed lines that alternate in between the opposite parity lines) do not couple to the ground state, or any other opposite parity state.
ideas have been proposed in the field of quantum information to use signal processing techniques as a means of determining the Hamiltonian of a system by evolving a number of different quantum states [25].

B. Time evolution

In order to evaluate the time dependence of the observable, we must evaluate the time evolution with respect to the time-dependent Hamiltonian. We do this with the evolution operator, which satisfies

$$\frac{\partial}{\partial t} \hat{U}(t, t_0) = \hat{T}(t) \hat{U}(t, t_0)$$

and $\hat{U}(t_0, t_0) = 1$. Since the total spin operators have the same commutation relations as in Eq. (2), the Hamiltonian does not commute with itself at different times (during the ramp, $0 < t < t_{\text{stop}}$),

$$[\hat{H}(t), \hat{H}(t')] \neq 0,$$

where $t \neq t'$. As a result of Eq. (7), the evolution operator must be calculated as a time-ordered product. We apply the evolution operator $\hat{U}(t, t_0) = T_r \exp[-i \int_{t_0}^{t} dt' \hat{H}(t')]$ acting on the initial quantum state $|\psi(t_0)\rangle$ to determine the time evolution

$$|\psi(t)\rangle = \hat{U}(t, t_0)|\psi(t_0)\rangle.$$  

We use the commutator-free exponential time (CFET) [26,27] approach that utilizes a product of exponentials to determine the evolution operator via a generalization of the Trotter breakup [28]. The essential idea of the CFET procedure is to construct the Trotter factor such that when the product of Trotter factors are combined using the Baker-Campbell-Hausdorff formula [29–31], the resulting expression is equal to a high-order truncated Magnus expansion [32] of the evolution operator with as high an order expansion as possible. We use the optimized fourth-ordered CFET procedure that has an error of order $(\delta t)^5$.

The optimized fourth-order CFET, $\hat{U}_{\text{CFET}}(t + \delta t, t)$, approximates the evolution operator with piecewise propagation for Hamiltonians of the form $\hat{H}^{(z)} + B^{(x)}(t)\hat{H}^{(x)}$ with $\hat{H}^{(z)} = -J_0(\hat{S}_\text{tot}^{(z)})^2/2N_{\text{part}} - 1/8$ and $\hat{H}^{(x)} = \hat{S}_\text{tot}^{(x)}$ as follows:

$$\hat{U}_{\text{CFET}}(t + \delta t, t) = \exp \left\{ \delta t_1 \left[ \frac{-J_0}{2} \left( \frac{(\hat{S}_\text{tot}^{(z)})^2}{N_{\text{part}}} - \frac{1}{4} \right) + b_1 \hat{S}_\text{tot}^{(x)} \right] \right\} \times \exp \left\{ \delta t_2 \left[ \frac{-J_0}{2} \left( \frac{(\hat{S}_\text{tot}^{(z)})^2}{N_{\text{part}}} - \frac{1}{4} \right) + b_2 \hat{S}_\text{tot}^{(x)} \right] \right\} \times \exp \left\{ \delta t_1 \left[ \frac{-J_0}{2} \left( \frac{(\hat{S}_\text{tot}^{(z)})^2}{N_{\text{part}}} - \frac{1}{4} \right) + b_3 \hat{S}_\text{tot}^{(x)} \right] \right\},$$

with time steps

$$\delta t_1 = \frac{11}{30} \delta t, \quad \delta t_2 = \frac{9}{30} \delta t.$$

The magnetic field is evaluated at three different times in the interval of size $\delta t$ (with $x_i \in [0, 1]$):

$$x_1 = \frac{1}{2} - \sqrt{\frac{3}{20}}, \quad x_2 = \frac{1}{2}, \quad x_3 = \frac{1}{2} + \sqrt{\frac{3}{20}}.$$
The $b_1$, $b_2$, $b_3$ coefficients are calculated from
\begin{equation}
\begin{pmatrix}
 b_1 \\
 b_2 \\
 b_3
\end{pmatrix} = \begin{pmatrix}
 h_1 & h_2 & h_3 \\
 h_4 & h_5 & h_4 \\
 h_3 & h_2 & h_1
\end{pmatrix} \begin{pmatrix}
 B^{(3)}(t + x_1 \delta t) \\
 B^{(3)}(t + x_2 \delta t) \\
 B^{(3)}(t + x_3 \delta t)
\end{pmatrix}, \tag{12}
\end{equation}
where the elements of the matrix are
\begin{equation}
\begin{align*}
 h_1 &= \frac{37}{66} - \frac{400}{957} \sqrt{\frac{5}{3}}, & h_2 &= -\frac{4}{33}, & h_3 &= \frac{37}{66} + \frac{400}{957} \sqrt{\frac{5}{3}}, \\
 h_4 &= -\frac{11}{162}, & h_5 &= \frac{92}{81} \tag{13}.
\end{align*}
\end{equation}
The $h$ coefficients were determined by taking the set of $b$ factors in Eq. (9), combining them using the BCH formula, and then setting them equal to the truncated Magnus expansion of the evolution operator over the $\delta t$ time interval. This yields the reduced numerical error without needing to evaluate any commutators. Details can be found in Refs. [26,27].

### C. Decoherence and noise

We choose to measure the time dependence of the occupancy of the highest probable eigenstate of the operator $S^{(3)}_{\text{tot}}$ at time $t_{\text{stop}}$ for the observable as a function of time $t_{\text{exact}}(t)$ during the fixed time interval $t_{\text{meas}}$. The highest probable state stays at $(S^{(3)}_{\text{tot}}) = 0$ as $B^{(3)}(t)$ approaches the minimum energy gap. After the minimum energy gap, the highest probable state symmetrically moves toward $(S^{(3)}_{\text{tot}}) = \pm N_{\text{part}}/2$, as shown in Fig. 3.

To simulate experimental data, we need to introduce typical errors. The two sources of error that we introduce are decoherence of the signal and counting statistics noise. We neglect the error due to spontaneous emission because the complexity of adding the spontaneous emission is beyond the scope of the basic treatment of the error we will be adding to the exact signal. The decoherence is modeled by a simple exponential decay of the exact signal
\begin{equation}
P_{\text{signal}}(t) = P_{\text{exact}}(t) e^{-\frac{t}{\tau_d}}, \tag{14}
\end{equation}
where $\tau_d$ is the decoherence time (our goal in doing this is not to describe any microscopic model of decoherence but rather to produce more typical experimental data from our exact results by using a simple exponential decay for the decoherence). We used decoherence times of $\tau_d J_0 = 25$ and 10 in Fig. 4(a). The total time during our experimental simulations is approximately 5 ms, this is with the average $J_{ij} = 2\pi \times 1.0$ kHz [11]. The counting statistics noise is added by randomly choosing integers from a Poisson distribution to represent the number of counts for the low-noise observable of interest, $P_{\text{simulated}}(t)$, at time $t$, as seen in Fig. 4(b). The Poisson distribution is
\begin{equation}
Pois(x|\lambda) = \frac{\lambda^x}{x!} e^{-\lambda}, \tag{15}
\end{equation}
where $\lambda$ is the mean of the distribution and $x = P_{\text{simulated}}(t)$ is the actual occurrence of an event. The mean value is $\lambda = N_{\text{meas}} P_{\text{signal}}$, where $N_{\text{meas}}$ is the total number of measurements made at time $t$. To randomly choose an integer $x$ from a Poisson distribution, a random number $u_i$ is chosen from a uniform distribution (with $u_i \in [0,1]$) $x$ number of times and the $u_i$’s are multiplied together [33]. When the product of $u_i$ is less than $e^{-\lambda}$, $P_{\text{simulated}}(t)$ is set equal to $x$:
\begin{equation}
x_{u_i P_{\text{simulated}}(t)} = \prod_{i=1} \left( u_i < e^{-\lambda} \right). \tag{16}
\end{equation}

The number of total measurements $N_{\text{meas}}$, at each time step was determined when the signal-to-noise ratio (SNR) of the initial probability at $t_{\text{stop}}$ is larger than 1:
\begin{equation}
\text{SNR} \approx \sqrt{N_{\text{meas}} P_{\text{signal}}(0)} > 1. \tag{17}
\end{equation}
D. Signal processing

The signal processing of the oscillations of the low-noise observable is usually measured at equally spaced time steps $t_n = n\delta t$ for a fixed time interval $t_{\text{meas}} = (N_{\text{step}} - 1)\delta t$ and is transformed into the frequency domain by applying the discrete Fourier transform

$$P_{\text{simulated}}(f_k) = \frac{1}{\sqrt{N_{\text{step}}}} \sum_{n=0}^{N_{\text{step}}-1} P_{\text{simulated}}(t_n) F_{k,n},$$

(18)

where $f_k = k/(N_{\text{step}}\delta t)$ for $|k| < N_{\text{step}}/2$ and $F_{k,n}$ is

$$F_{k,n} = e^{i2\pi kn/N_{\text{step}}},$$

(19)

The signal in the frequency domain can then be transformed back to the time domain by the inverse discrete Fourier transform

$$P_{\text{simulated}}(t_n) = \frac{1}{\sqrt{N_{\text{step}}}} \sum_{k=-N_{\text{step}}/2}^{N_{\text{step}}/2} P_{\text{simulated}}(f_k) F_{-k,n}^{-1}.$$

(20)

Due to the noise of the oscillations and the characteristics of the discrete Fourier transform (as given by the Nyquist-Shannon analysis [34,35]), the number of measurements taken of the oscillations needs to be large to get a good estimate of the energy differences (or frequency of the oscillations). The number of measurements can be significantly reduced when the signal processing algorithm called compressive sensing [36] is used, as we discuss below.

1. Discrete Fourier transform

It is well known that $N_{\text{step}}$ equally spaced time steps of width $\delta t$ can determine the Fourier transform accurately for frequencies less than the Nyquist frequency [34] $f_N$,

$$f_N = \frac{1}{2\delta t},$$

(21)

as proved by Shannon [35]. If the Fourier transform of the signal has frequencies $f_{H,i}$, that are higher than the Nyquist frequency $f_N$, then spurious data are generated due to a phenomenon called aliasing, which maps high frequencies into the range of frequencies that is less than the Nyquist frequency via

$$f_N > f_{H,i} - 2nf_N = f_{\text{alias},i},$$

(22)

where $n$ is an integer that satisfies the inequality, as illustrated in Figs. 5(a) and 5(b). Equation (22) is determined by comparing the equally spaced time samples of a sine wave with a high frequency $f_H$ and the aliased frequency $f_{\text{alias}}$ which become nearly indistinguishable when the time steps are $\delta t < 1/(2f_H)$, as demonstrated in Fig. 5(c).

The effects of introducing decoherence and noise to the observable as a function of time, $P_{\text{simulated}}(t)$, produces errors in the Fourier transformation to the frequency domain. The decoherence error broadens the $\delta$ function peaks at the frequencies of the excitation energies in the frequency domain, as shown in Fig. 6. Once decoherence has contaminated the observable as a function of time not much can be done to reduce the effects of the broadening, unless there is only one decoherence time and it is known or can be fit. The counting statistics noise added to the observable as a function of time is analogous to adding a linear superposition of nearly equally weighted sine waves that oscillate at a continuum of high frequencies to the signal, as depicted in Fig. 7(a). When the observable as a function of time with the counting statistics noise is Fourier transformed to the frequency domain, the
linear superposition of sine waves that oscillate at a continuum of high frequencies transform into a noise floor, since the sine waves have similar weight in the time domain. The noise floor then obscures the δ function peaks at the frequencies of the excitation energies with amplitudes below the noise floor. The simplest way to reduce the effects of the counting statistics noise on the observable in either the frequency or time domain is to increase the number of measurements \( N_{\text{meas}} \) taken at each time step. To increase the amplitude of the δ function peaks above the noise floor, the length of the time interval \( t_{\text{meas}} \) must be increased. However, when \( t_{\text{meas}} \gg \tau_d \) the observable as a function of time becomes nearly 0.

If there is knowledge of the observable in the frequency domain that can restrict the frequencies, then the Fourier transform can be used to reduce the counting statistics noise that is present in the observable as a function of time. Once the observable is Fourier transformed to the frequency domain, two filters can be applied based on the knowledge of the observable in the frequency domain, as shown in Fig. 7(a).

If the observable in the frequency domain is known to have a δ function peak for a range of frequencies, then a low-pass filter is applied so that frequencies with Fourier series coefficients lower than the threshold \( \tau_{\text{threshold}} \) are set to 0. The filtered observable as a function of frequency is inverse Fourier transformed into the time domain with a significant reduction of the counting statistics noise, as shown in Figs. 7(b) and 7(c).

### 2. Compressive sensing

However, when the Fourier series has weights only at \( s \) discrete frequencies, the low-noise observable in the frequency domain has \( s \) number of nonzero elements. To solve for the \( s \) nonzero elements far fewer data should be needed. There have been significant advancements in signal processing to decrease the number of measurements determined from the sampling theorem when a signal has \( s \) nonzero elements, called \( s \) sparse, in a basis. This signal processing is called compressive sensing and the number of measurements \( M_{\text{step}} \) is limited by

\[
M_{\text{step}} \gtrsim s \ln(N_{\text{meas}}).
\]  

Although \( M_{\text{step}} \) is greater than \( s \), there is still a huge decrease in the running time for an experiment. Suppose we restrict the frequency interval to \([ -f_c, f_c ]\) and perform \( N_{\text{meas}} = 10000 \) measurements in time using conventional Fourier transform techniques, then if the signal is known to have only three discrete frequencies, compressive sensing requires only \( M_{\text{step}} = 200 \) time steps for equivalent accuracy.
For \( N_{\text{max}} = 5000 \) at a given time step, being taken at a rate of 100 measurements per second, we would require about 3 h of time to generate the data for one magnetic field using compressive sensing. If the signal processing was done by the fast Fourier transform algorithm, it would take 139 h to collect the data at one magnetic field, using the same number of measurements at a given time step taken at the same measurement rate as before. Hence, compressive sensing makes this type of experiment feasible with current experimental setups.

We now briefly review compressive sensing. For a more exhaustive review, Rice University provides resources on compressive sensing [37]. Two common techniques in compressive sensing are analogous to the two filters that reduce the counting statistics noise of the observable in the time domain as described above. In Sec III we will use the soft threshold algorithm (that is similar to the thresholding filter described above) to remove counting statistics noise from the observable as a function of time and solve for the observable in the frequency domain. The other technique that is used in compressive sensing is the so called matched pursuit [38] that limits the number of frequencies, which is similar to the low-pass filter. Compressive sensing is able to extract the \( \delta \) function peaks because of the sparsity of the low-noise observable in the frequency of the time domain, even if the signal as a function of time is contaminated with noise. However, the \( \delta \) function peaks in the frequency domain are broadened once decoherence is applied, and the compressive sensing approach does not work as well.

Compressive sensing solves for the \( s \)-sparse Fourier transform of the observable in the frequency domain \( P(f) \) by minimizing the following equation:

\[
\min \left\{ \frac{1}{2} \left[ \| p(t) - M P(f) \|_1 \right]^2 + \tau_{\text{threshold}} \| P(f) \|_1 \right\}. \tag{24}
\]

where \( p(t) \) is a vector of the measured observable as a function of time with decoherence and noise and \( M \) is the inverse partial discrete Fourier transform matrix

\[
M = \begin{pmatrix}
F^{-1}_{1,1} & F^{-1}_{1,2} & \ldots & F^{-1}_{1,N_{\text{max}}}
\end{pmatrix}.
\tag{25}
\]

This matrix neglects time equal to zero as well as frequency equal to zero. We observed that by neglecting the dc frequency and the initial time \( t = 0 \) reduced the probability of compressive sensing to produce spurious \( \delta \) function peaks. The \( l_p \) norm is defined as

\[
\| P(f) \|_p = \left( \sum_{k} |P(f_k)|^p \right)^{1/p}, \tag{26}
\]

where \( p = 0, 1, 2, \ldots, \infty \). In Eq. (24) the first term measures how accurate the solution \( P(f) \) matches the observable as a function of time \( p(t) \), and the second measures how sparse the solution \( P(f) \) is. The \( \tau_{\text{threshold}} \) parameter balances between the sparsity and accuracy of \( P(f) \).

The solution \( P(f) \) is found by using the sparse reconstruction by separable approximation (SparSa) framework [39] that applies a soft threshold, \( \text{Soft}(P(f), \tau_{\text{threshold}}) \),

\[
\text{Soft}(P(f), \tau_{\text{threshold}}) = \max \left\{ \frac{|P(f)| - \tau_{\text{threshold}}}{|P(f)|} P(f), 0 \right\}.
\tag{27}
\]

The soft thresholding algorithm begins by Fourier transforming the measured observable with decoherence and noise to the frequency domain \( M^{-1} p(t) = P(f) \). Then the loop starts with applying the soft thresholding to \( P(f) \). The resulting \( P(f) \) after the soft thresholding is transformed to the time domain and the residual is found between the measured observable as a function of time and \( P(f) \), \( P_{\text{res}}(t) = p(t) - M P(f) \). The residual is Fourier transformed into the frequency domain and \( P(f) \) is updated. This loop is then repeated updating \( P(f) \) at each iteration until the relative changes of \( P(f) \) between iterations is less than \( \epsilon \) as depicted schematically in Fig. 8. The threshold filter used to reduce the counting statistics noise of the observable as a function of time in Fig. 7 is analogous to running the soft threshold. The SparSa framework allows \( \tau_{\text{threshold}} \) to vary at each iteration of the soft threshold and directs \( \tau_{\text{threshold}} \) so that the soft thresholding algorithm efficiently converges to the \( P(f) \) with the highest probability of being correct. Although the \( \tau_{\text{threshold}} \) parameter can vary, an initial \( \tau_{\text{threshold}} \) is needed. In computer science, the classic approach to finding an optimal guess for \( \tau_{\text{threshold}} \) is called cross validation [40].

Cross validation randomly assigns the low-noise observable as a function into two data sets with equal numbers of elements. One of the data sets is called the training set and the other is the test set. We apply the SparSa framework onto the training set with a trial \( \tau_{\text{threshold}} \) chosen from the interval \([0.05, 1] \times \| P(f) \|_{l_\infty} \), where \( \| P(f) \|_{l_\infty} = \max \| |P(f)| \| \). The resulting \( P(f) \) is Fourier transformed to the time domain and compared to the test set. The \( \tau_{\text{threshold}} \) with the lowest difference between the \( M P(f) \) and the test set is then used for the SparSa framework applied on the complete low-noise observable. Although compressive sensing can significantly reduce the number of measurements, when the energy difference between two excitable eigenstates is smaller than the difference between \( f_k - f_{k-1} \) then the two eigenstates are indistinguishable from one another.

\[\text{FIG. 8. (Color online) Block diagram to illustrate the loop in the soft thresholding algorithm. The low-noise observable as a function of time } p(t) \text{ is Fourier transformed into the frequency domain. The data is then passed through the soft threshold, } \tau_{\text{threshold}}, \text{ using } \text{Soft}(p(t), \tau_{\text{threshold}}). \text{ The residue } P_{\text{res}}(t) \text{ is calculated } P_{\text{res}}(t) = p(t) - M P(f). \text{ The soft thresholding is then updated by } P(f) = P_{\text{res}}(f) - M^{-1} P_{\text{res}}(t). \text{ The loop is then repeated updating } P(f) \text{ at each iteration until } P(f) \text{ converges.} \]

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FIG. 9. (Color online) Probability to be in the instantaneous ground state (top) and first coupled excited state (bottom) as a function of time for \( N_{\text{part}} = 400 \). The probability to create excitations increases as \( \tau_{\text{ramp}} \) in Eq. (5) is decreased, depicted here with \( \tau_{\text{ramp}} = 4 \) (green or light gray), 2 (red or gray), 1 (black).

III. RESULTS

We present a numerical example to illustrate the proposed spectroscopy protocol. We use \( J_0 = 10 \) kHz as the energy unit. We work with a system of spins of \( N_{\text{part}} = 400 \) spins. The minimum energy gap between the first coupled excited state and the ground state occurs at a “critical” transverse magnetic field strength of \( B^{(1)}(t)/J_0 = 0.4783 \). For the infinite-range Ising model the probability to create excitations from the ground state increases as the transverse magnetic field ramping time rate \( \tau_{\text{ramp}} \) is decreased, as depicted in Fig. 9. When \( \tau_{\text{ramp}} J_0 = 4 \) in Eq. (5) the probability to create excitations is nearly zero after the minimum energy gap. When \( \tau_{\text{ramp}} J_0 = 2 \), the red (gray) line in Fig. 9. This choice of the time constant is such that one gets a reasonably large signal and the excitations are small to properly assign the energy levels to the excited states. The frequency accuracy is set to \( \delta f = f_N/1024 \) and the observable is measured at 200 time steps.

The infinite-range transverse-field Ising model has two order parameters. One of the order parameters is the average absolute magnetization (per site) \( |S^{(1)}_{\text{tot}}(t)| \),

\[
|S^{(1)}_{\text{tot}}(t)| = \frac{1}{N} \sum_s \frac{N}{2} - s \left| p_s(t) \right|,
\]

where \( p_s(t) \) is the probability of the product state. Figure 10 shows the numerical time evolution of the average absolute magnetization at four different transverse magnetic field strengths. In the four examples of the average absolute magnetization as a function of time the oscillations are essentially determined by the energy difference of a single excited state with the ground state. The other order parameter is the fourth-order moment of the magnetization, or the Binder cumulant \( g(t) \), which is

\[
g(t) = \frac{\sum_s \frac{N}{2} - s} {\left[ \sum_s \left( \frac{N}{2} - s \right)^2 p_s(t) \right]^2} \left[ \sum_s \left( \frac{N}{2} - s \right)^4 p_s(t) \right].
\]

FIG. 10. (Color online) Time evolution of the average absolute magnetization as a function of time at four different transverse magnetic fields where (a) \( B^{(1)}(t)/J_0 = 0.5004 \), (b) \( B^{(1)}(t)/J_0 = 0.4505 \), (c) \( B^{(1)}(t)/J_0 = 0.3508 \), and (d) \( B^{(1)}(t)/J_0 = 0.2510 \). The numerical time evolution of the average absolute magnetization is in black and the simulated data, where the error is added to the observable as a function of time due to decoherence and counting statistics, is in red (gray). The number of time steps shown is 200.

We show four examples at different transverse magnetic field strengths in Fig. 11, the same transverse magnetic fields used in Fig. 10. Near the critical transverse magnetic field, as shown in Figs. 11(a) and 11(b), the time evolution of the Binder cumulant as a function of time has large amplitude oscillations.
of the superposition of multiple excited states with the ground state. However, once the transverse magnetic field is lowered, as shown in Figs. 11(c) and 11(d), the noise dominates the small amplitude oscillations.

Another observable that can be used is the highest probable eigenstates of $S_{\text{tot}}^{(c)}$ at $t_{\text{stop}}$. The highest probable eigenstates of $S_{\text{tot}}^{(c)}$ at $t_{\text{stop}}$ are shown in Fig. 12, at the four example probabilities of the product state at $B^{(x)}(t)/J_0 = 0.5004$, 0.4505, 0.3508, and 0.2510 and the states $S_{\text{tot}}^{(c)} = 0, 86, 143,$ and 174 have the highest probability for each transverse magnetic field, respectively. The numerical time evolution of this observable is plotted in Fig. 13 at different transverse magnetic field strengths, as in Fig. 10. Figure 13(a) shows the observable as a function of time before the critical transverse magnetic field $B^{(x)}/J_0 = 0.5004$. There is a small amplitude oscillation in the observable as a function of time due to a low probability to be in the coupled excited state as expected from Eq. (4). Once the transverse magnetic field has passed the critical transverse magnetic field strength, as depicted in Figs. 13(b) and 13(c), more excitations are created to the coupled excited states resulting in larger amplitude oscillations of the superposition of multiple excited states with the ground state.

Although the infinite-range transverse-field Ising model has the two order parameters, the observable we chose to measure while the transverse magnetic field is held constant is the highest probable eigenstates of $S_{\text{tot}}^{(c)}$ at $t_{\text{stop}}$ due to their generality. In general, the question of what observable to pick is one that needs to be answered for the system being simulated. The characteristics that we want to see in the observable is a high probability of being observed (to limit the number of measurements) and large amplitude oscillations (to maximize the data being fit). Determining what observable best fits these criteria is, in general, a difficult problem to solve. Fortunately, one does not need the best observable to make the experiment work, so any observable that generates sufficient data to be signal processed will work.

A. Noiseless

The observable in Fig. 13 is Fourier transformed to the frequency domain to determine frequencies of the oscillations. The frequencies of the oscillations are the energy differences of the coupled excited states, as found in Eq. (4). Due to the finite time interval, the Fourier transform of the $\delta$ function peaks of the observable have been broadened in the frequency domain, as seen in Fig. 14. Using compressive sensing the $\delta$ function peaks are recovered. Figure 14(a) has $\delta$ function peaks at frequencies of the energy differences of the first and second coupled excited states with the ground state. When the transverse magnetic field is stopped immediately after the critical transverse magnetic field strength, as shown in Fig. 14(b), the energy difference of the lowest three coupled excited states with the ground state are found. However, a spurious peak appears at a frequency lower than the first lowest-lying coupled excited state. Further decreasing the transverse magnetic field, the energy differences of the lowest four coupled excited states with the ground state are extracted, as found in Figs. 14(c) and 14(d).

We can produce energy spectra as a function of the transverse magnetic field, as shown in Fig. 15, by applying the partial discrete Fourier transform or compressive sensing to the time evolution of the observable at different transverse magnetic field strengths. Excitations to the first coupled excited states occur in the entire interval of the transverse magnetic field plotted in Fig. 15 using both the partial discrete Fourier transform and compressive sensing. However at higher
transverse magnetic field strengths, the excitations to the second coupled excited state also occur before the critical transverse magnetic field is observed when using compressive sensing, as depicted in Fig. 15(b). After the critical transverse magnetic field, excitations to the higher coupled excited states are found when applying the partial discrete Fourier transform or compressive sensing. In Fig. 15(a) the lowest three lying coupled excited states are found (while the fourth can be faintly seen). However, the peaks of the lowest coupled excited states are broadened and the third and fourth lowest-lying coupled excited states are nearly indistinguishable to the background noise, or ringing, which is an artifact of applying the partial discrete Fourier transform to signal that does not have complete oscillations. By applying compressive sensing to the observable the lowest four lying coupled excited states are found (at a few transverse magnetic field strengths the fifth coupled excited state is also observed).

**B. Simulated data**

The simulated experimental data are produced by adding decoherence, which is modeled by Eq. (14), and counting statistics error, as defined in Eq. (16), to the observable as a function of time, as depicted by red (gray) lines in Figs. 10–13. The decoherence time we used is $\tau_d J_0 = 25.0$, although the minimum decoherence time that compressive sensing was able to extract the $\delta$ function peaks near the appropriate frequencies was about $\tau_d J_0 = 1.0$. We used $N_{\text{meas.}} = 10000$ at each time step to add the Poisson noise.

In Fig. 16 we show four examples to compare the Fourier transform to the compressive sensing applied to the simulated data from Fig. 13. The effects of adding the decoherence and counting statistics error to the noiseless data creates a noise floor that nearly obscures the $\delta$ function peaks associated with energy differences, as depicted in Fig. 16, when the Fourier transform is applied. The Fourier transform of the simulated data could be refined by extracting the peaks. However, doing this processing will result in multiple spurious peaks. The compressive sensing is able to extract energy differences of the lowest two coupled excited states [in Fig. 16(b) the third coupled excited state was also found] that are near the expected adiabatic energy differences.

The effects of the counting statistics and decoherence errors are studied more quantitatively by calculating the average and standard deviation of the $\delta$ function peaks produced from processing the simulated data with the compressive sensing.
The critical transverse magnetic field. The fifth lowest lying coupled (red or gray lines) when the transverse magnetic field is less than excited states essentially lie on top of the adiabatic energy difference function peaks, as depicted in (b). The four lowest-lying coupled applying compressive sensing, the peaks (black dots) recovering the third and fourth lowest-lying coupled excited states. Alternatively by excited states have become broadened and “ringing” is obscuring the noiseless numerical time evolution by the partial discrete Fourier sensing on the noiseless numerical time evolution observable as a frequency domain by applying the compressive sensing algorithm at ten different transverse magnetic field strengths. The average and standard deviation are calculated at each transverse magnetic field by using the compressive sensing on 100 cases with different counting statistics noise applied to the majority of the transverse magnetic field strengths in Table I the compressive sensing was able to extract frequencies that are within two digits of accuracy and standard deviations are on the order of 0.001.

There are spurious δ function peaks that appear in the 100 different cases of the simulated data at the different transverse magnetic fields. These spurious δ function peaks usually have high frequencies with respect to the frequencies that correspond to energy differences. The occurrence of spurious δ function peaks at high frequencies is low so they are neglected in the statistical analysis. There are spurious δ functions with frequencies lower than the first lowest-lying coupled excited states included in the statistical analysis due to their consistent occurrence at three different transverse magnetic fields. The spurious δ functions can be removed by taking additional data, either increasing the number of measurements taken at each time step or going further out in time.

In Fig. 17 we plot the average extracted δ function peaks found by applying compressive sensing to the following measurements: highest probable eigenstate of $\langle S_z \rangle_{\text{tot}}$ at $t_{\text{stop}}$, the average absolute magnetization, and Binder cumulant. To introduce noise from the decoherence and the counting statistics into the average absolute magnetization and Binder cumulant, we use a similar technique to that used with the highest probable eigenstate of $\langle S_z \rangle_{\text{tot}}$ at $t_{\text{stop}}$, where we add the noise due to decoherence and counting statistics to the exact time evolution of the observable. It should be noted that when the highest probable eigenstate is being used, only measurements of the highest probable eigenstate are kept and other eigenstates are ignored, while for both average absolute magnetization and Binder cumulant, all measurements are used. When the highest probable eigenstate of $\langle S_z \rangle_{\text{tot}}$ at $t_{\text{stop}}$ is being used as the observable, the lowest two coupled excited

\begin{table}[h]
\centering
\begin{tabular}{cccc}
$B^{(1)}(t)/J_0$ & Adiabatic (units of $J_0$) & Ave. ± STD (units of $J_0$) \\
\hline
0.5004 & 0.1698 & 0.1694 ± 0.0014 \\
0.4482 & 0.3740 & 0.3713 ± 0.0017 \\
0.3976 & 0.2961 & 0.2984 ± 0.0011 \\
0.3561 & 0.6858 & 0.6860 ± 0.0053 \\
0.3065 & 0.3918 & 0.3933 ± 0.0017 \\
0.2560 & 0.4271 & 0.4282 ± 0.00074 \\
0.2055 & 0.8503 & 0.8506 ± 0.0029 \\
0.1545 & 0.4539 & 0.4528 ± 0.0012 \\
0.1046 & 0.9046 & 0.9053 ± 0.0025 \\
0.0625 & 0.4739 & 0.4744 ± 0.00076 \\
1.4767 & 0.9450 & 0.9443 ± 0.0018 \\
\hline
\end{tabular}
\caption{Energy differences of the infinite-range transverse-field Ising model compared to the average and standard deviation of the extracted observable in the frequency domain by applying the compressive sensing algorithm to 100 different cases of the simulated data. For each of the 100 simulated data cases the counting statistics noise is different but the decoherence error is the same, at ten transverse magnetic field strengths. When $B^{(1)}(t)/J_0 = 0.4482$, 0.3876, 0.2560 one of the average energies is not within a standard deviation of the adiabatic energy, shown as boldface.}
\end{table}
FIG. 16. (Color online) Fourier transforming the simulated data (red or gray). There are discernible peaks that could be extracted and compared to the adiabatic energy differences. By applying compressive sensing to the simulated data (solid green circles) the $\delta$ function peaks are extracted from the Fourier transform of the simulated data. The adiabatic energy differences $E_n - E_0$ are plotted as blue dashed lines to compare to the peaks observed in the Fourier transform and the $\delta$ functions extracted by the compressive sensing algorithm when applied to the simulated data.

FIG. 17. (Color online) Average $\delta$ function peaks from applying compressive sensing to 100 different cases of the simulated data as a function of the transverse magnetic field strength. The simulated data are from the observables of the highest probable eigenstate of $S_{\text{tot}}(z)$ at $t_{\text{stop}}$ (black dots), average absolute magnetization (green triangles), and Binder cumulant (blue x’s). The lowest-lying coupled excited states are identified when comparing to the adiabatic energy differences (red lines). There are low frequency spurious $\delta$ function peaks that occur at various transverse magnetic fields depending on whether the highest probable eigenstate or Binder cumulant is measured. States can be identified at low transverse magnetic fields. When the average absolute magnetization is used only the lowest coupled excited state is found. Since there is only a single $\delta$ function peak found the number of measurements can be further reduced, this is due to the condition in Eq. (23). Finally using the Binder cumulant as the observable, the lowest two coupled excited states are found for transverse magnetic fields near the critical transverse magnetic field strengths (in a couple of cases the third coupled excited state can be identified). However, when applying compressive sensing to the Binder cumulant the effects of decoherence result in low frequency spurious $\delta$ peaks.

It should be clear from this work that while a traditional analysis gives reasonable results, employing compressive sensing appears to greatly clean up the analysis and provide much higher accuracy to the data. Hence, given the low overhead for the signal processing, we feel compressive sensing is an important tool to apply to this form of many-body eigenstate spectroscopy.

IV. CONCLUSION

In this work we have proposed a spectroscopy protocol that diabatically ramps the transverse magnetic field to create
excitations. By diabatically ramping and then holding the transverse magnetic field, the energy spectra can be extracted by measuring a low-noise observable as a function of time and then signal processing the data. We explored our protocol by simulating data for the infinite-range transverse-field Ising model. By using compressive sensing, the number of time steps needed for the signal processing is sharply reduced and the spectroscopy protocol becomes experimentally feasible with current experimental setups. This occurs because compressive sensing is robust against counting statistics errors. However, compressive sensing is not robust against errors due to decoherence, which can result in spurious $\delta$ functions peaks. We find by using compressive sensing on the noiseless numerical time evolution of the observable that a number of lowest lying energy states can be extracted. When counting statistics and decoherence errors are added to the observable as a function of time, compressive sensing can extract fewer low lying energy states as the transverse magnetic field approaches zero. At high transverse magnetic field, the probability to create excitations is too low with respect to the errors added and this results in spurious $\delta$ function peaks that are not associated with any energy levels. We hope our protocol will be used in current experimental simulations to extract interesting many-body spectra.

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[34] H. Nyquist, AIEE Trans. 47, 617 (1928).
[37] *http://dsp.rice.edu/cs*.