Optimal control for the quantum simulation of nuclear dynamics

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We propose a method for enacting the unitary time propagation of two interacting neutrons at leading order of chiral effective-field theory by efficiently encoding the nuclear dynamics into a single multilevel quantum device. The emulated output of the quantum simulation shows that, by applying a single gate that draws on the underlying characteristics of the device, it is possible to observe multiple cycles of the nuclear dynamics before the onset of decoherence. Owing to the signal’s longevity, we can then extract spectroscopic properties of the simulated nuclear system. This allows us to validate the encoding of the nuclear Hamiltonian and the robustness of the simulation in the presence of quantum-hardware noise by comparing the extracted spectroscopic information to exact calculations. This work paves the way for transformative calculations of the dynamical properties of nuclei on near-term quantum devices.

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I. INTRODUCTION

First proposed in the 1980s by Feynman [1], quantum computers are theorized to be exponentially more efficient than any classical algorithm for the simulation of many-particle systems that are described by nonrelativistic quantum mechanics [2]. A rich and complex subclass of such systems are atomic nuclei, whose constituents are protons and neutrons, known together as nucleons. A comprehensive solution of the many-nucleon problem remains an outstanding challenge. In particular, the vast majority of dynamical processes—such as nuclear reactions—for the most part remains out of reach even in the age of exascale classical computing.

Nascent demonstrations using a minimal discrete gate set [3] on superconducting quantum devices have shown promise for simulating quantum systems [4–21]. However, limitations in gate error rates and quantum-device noise undermine their efficacy when simulating real-time (unitary) evolution [22]. Because of this, the solution of few-nucleon problems on presently available quantum computing resources [18] has been limited to studies based on variational quantum eigensolver methods [23] making use of schematic nuclear interaction models. The development of alternative, noise-resilient protocols capable of producing an efficient mapping into the quantum hardware of the interactions of microscopic systems is therefore desirable to arrive at a faithful representation of real-time many-body dynamics.

Single-qubit gates obtained by including information about the full (multilevel) Hamiltonian of the quantum hardware are well known to demonstrate high-fidelity operations in superconducting circuits [24]. Multilevel superconducting devices have also been used to demonstrate sophisticated encodings with numerically optimized pulse sequences that have proven to be quite promising in the field of hardware-efficient quantum error correction [25–27]. In this paper, we use these insights into high-fidelity, hardware-efficient quantum computation to propose a quantum simulation of real-time neutron-neutron dynamics, where the propagation of the system is enacted by a single dense multilevel (or qudit) gate derived from the nuclear interaction at leading order (LO) of chiral effective-field theory (EFT) [28,29]. This interaction displays the main features of the nuclear force, including the characteristic tensor component of the single-pion exchange potential.

To implement the quantum simulation, we map the nuclear Hamiltonian onto a four-level superconducting qudit, specifically a three-dimensional (3D) transmon architecture [30]. We enact the two-neutron gate with an effective drive computed by using the gradient ascent pulse engineering (GRAPE) [31] algorithm. Using the open source quantum optics toolbox (QUTIP) [32], we then simulate the output of the quantum device in the presence of realistic quantum hardware noise. We show that the simulated time-dependent probability density is only slightly attenuated as a result of the noise, thus revealing all pairwise eigenenergy differences as peaks in the spectra obtained from its discrete Fourier transform. We further demonstrate that, by propagating the third power of the nuclear Hamiltonian, we can extract the absolute energy eigenvalues of the simulated quantum system without the use of quantum phase estimation.

We structure this paper as follows: In Sec. II we describe the neutron-neutron interaction. A review of the necessary circuit quantum electrodynamics needed to implement the nuclear simulation is presented in Sec. III. In Sec. IV, we describe the mapping used to encode the nuclear degrees of freedom onto near-term quantum devices.
freedom into a single four-level qudit. Finally, in Sec. V we describe quantum device-level simulations from a Lindblad master equation with realistic system noise, and we conclude in Sec. VI.

II. SIMULATIONS OF NUCLEAR DYNAMICS

In modern nuclear theory, the description of nuclear properties and nuclear dynamics relies on an effective picture where the underlying theory of quantum chromodynamics (QCD) is translated into a systematically improvable expansion of the interactions between constituent nucleons by means of chiral EFT [28,29]. The resulting nuclear force presents a nontrivial dependence on the spins of the nucleon pair. This dependence is manifest in two-nucleon systems, of which only the proton-neutron pair forms a bound state—the nucleus of deuterium or $^2\text{H}$—while both the proton-proton and neutron-neutron pairs are unbound. At the same time, it was empirically recognized from an early stage that the spin-dependent component $\hat{H}_{\text{SD}}$ of the two-nucleon potential; and a spin-dependent (SD) component of the Hamiltonian $\hat{H}$, respectively. The left diagram depicts a single pion exchange while the middle and right diagrams depict a spin-independent and a spin-dependent contact term, respectively.

![Diagram](image)

**FIG. 1.** Schematic description of the leading-order nucleon-nucleon interaction. The left diagram depicts a single pion exchange while the middle and right diagrams depict a spin-independent and a spin-dependent contact term, respectively.

More explicitly, for the system of two neutrons considered in this work, the SD interaction at a separation $\vec{r} = \vec{r}_1 - \vec{r}_2$ can be divided into a scalar and a tensor component as

$$V_{\text{SD}}(\vec{r}) = A^{(1)}(\vec{r}) \sum_{\alpha} \sum_{\beta} \sigma_x^\alpha \sigma_x^\beta + A^{(2)}(\vec{r}) \sum_{\alpha} \sum_{\beta} \sigma_x^\alpha \sigma_y^\beta,$$

(3)

where $\sigma_x^\alpha$, $\alpha = x, y, z$ are Pauli matrices acting on the spin of neutron $k = 1,2$, and the functions $A^{(1)}(\vec{r})$ and $A^{(2)}(\vec{r})$ can be obtained from the neutron-neutron interaction at LO of chiral EFT in coordinate space. While the detailed expressions of $A^{(1)}(\vec{r})$ and $A^{(2)}(\vec{r})$ bear little relevance for the present general discussion, their explicit functional form can be readily obtained from, e.g., Ref. [37] or [38] and we provide an example in Appendix A.

A further approximation of Eq. (2) can be obtained by treating the neutrons as “frozen” in space for the duration of the spin-dependent part of the propagation, reducing the two-neutron problem to the description of two spins interacting through the nuclear Hamiltonian of Eq. (3) at a fixed separation. Under this approximation, the SI and SD components of the propagator in Eq. (2) act exclusively on the spatial and spin parts of the system, respectively. By projecting the state $|\Psi(t)\rangle$ onto a complete set of states $|\vec{r}_1, s_1 \rangle |\vec{r}_2, s_2 \rangle \equiv |\vec{r} \rangle \otimes |s_1, s_2 \rangle$, normalized as $|\vec{r}_1, s_1 \rangle |\vec{r}_2, s_2 \rangle = \delta(\vec{r}_1 - \vec{r}_2) \delta(s_1, s_2)$, the wave function at an evolved time $t + \delta t$ can be written as

$$\langle \vec{r}_1, s_1 |\Psi(t + \delta t) \rangle = \sum_{s_2, s_1'} \int d^3 \vec{x} |\vec{r} \rangle \exp[-i(\hat{T} + \hat{V}_{\text{SI}})\delta t/\hbar] |\vec{x} \rangle \times \langle s_1 |\hat{V}_{\text{SD}}(\vec{x}) |s_2 \rangle |\vec{x}, s_1' s_2' \rangle |\Psi(t)\rangle.$$  

(4)

That is, for an infinitesimal time step, one can first carry out the propagation of the spin part of the wave function keeping the position of the neutrons fixed by using only the SI component of the interaction, and then perform the spatial propagation through the SI component of the Hamiltonian. The present framework opens the possibility for a classical-quantum co-processing protocol in which the propagation of the spin states is carried out by a quantum processor. For the time being we focus on the propagation of the spin component of the two-neutron system, that is, on the application of the short-time propagator $\langle s_1 |\hat{V}_{\text{SD}}(\vec{x}) |s_2 \rangle |s_1' |\Psi(t)\rangle$. Specifically, we are interested in obtaining the probability of the occupation of each of the four possible spin states at a time $t$, starting from an initial state $|s_1(0), s_2(0)\rangle$; that is,

$$P_{s_1 s_2}(\vec{r}, t) = |\langle s_1 |\hat{V}_{\text{SD}}(\vec{x}) |s_2 \rangle |s_1', s_2' \rangle |^2.$$  

(5)

III. CIRCUIT QUANTUM ELECTRODYNAMICS

We implement the propagator of Eq. (5) by means of a superconducting circuit quantum electrodynamic (cQED) system [39], consisting of a transmon [40,41] coupled to the resonant mode of a microwave cavity. In the strong, dispersive regime the resonance frequencies of each mode are separated by many linewidths and produce well-resolved single-photon resonant modes of a microwave cavity. In the strong, dispersive regime the resonance frequencies of each mode are separated by many linewidths and produce well-resolved single-photon resonant modes of a microwave cavity. In the strong, dispersive regime the resonance frequencies of each mode are separated by many linewidths and produce well-resolved single-photon resonant modes of a microwave cavity. In the strong, dispersive regime the resonance frequencies of each mode are separated by many linewidths and produce well-resolved single-photon resonant modes of a microwave cavity.
frequency shifts [42]. In particular, we adopt a 3D transmon architecture [30], since its long coherence times [43] and nonlinearities make it amenable to numerically optimized pulse sequences. The full Hamiltonian for a 3D transmon coupled to a readout cavity is [44]

$$\hat{H}_d = \hbar \omega_r \hat{a}_r^\dagger \hat{a}_r + \hbar \omega_R \hat{a}_R^\dagger \hat{a}_R - E_J \left[ \cos(\phi) + \frac{\phi^2}{2} \right].$$

(6)

where $\omega_r$, $\omega_R$ and $\hat{a}_r^\dagger$, $\hat{a}_R^\dagger$ ($\hat{a}_r$, $\hat{a}_R$) are respectively the bare frequency and creation (annihilation) operators of the transmon and readout, $E_J$ is the Josephson energy, and $\phi$ is the phase across the junction. The phase operator is given by the sum of the operators for each mode according to $\hat{\phi} = \sum_j \Phi_{,p, j} (\hat{a}_j^\dagger + \hat{a}_j)$, where $\Phi_{,p, j}$ and $\hat{a}_j^\dagger$ ($\hat{a}_j$) are the zero-point fluctuations and the creation (annihilation) operators of the $j$th mode, respectively. A schematic of the potential energy of the transmon mode in terms of the flux is presented in Fig. 2. Also shown in the figure is a schematic of the first four energy levels of the transmon (labeled in terms of their energy of the transmon mode in terms of the flux is presented in Fig. 2).

We make a unitary transformation into the frames of both the transmon and readout cavities to simplify the numerical optimization and to clarify the relevant quantum hardware architecture [30], since its long coherence times [43] and frequency shifts [42]. In particular, we adopt a 3D transmon architecture [30], since its long coherence times [43] and nonlinearities make it amenable to numerically optimized pulse sequences. The full Hamiltonian for a 3D transmon coupled to a readout cavity is [44]

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The duration of the control pulse sequence is

sequences (smaller

with this control pulse, the system does not experience state

transmon. Regardless of the initial conditions, when driven

tonian by driving the different energy transitions of the 3D

states of the transmon. That is, the optimization procedure

can recognize peaks corresponding to the transitions between

energy transitions of the quantum device.

Fourier transform of this amplitude [shown in Fig. 3(b)]

coefficients entering in Eq. (8) is shown in Fig.3(a). The discrete

Fourier transform of this amplitude [shown in Fig. 3(b)]

of less than 10

100 iterations to complete execution with an infidelity thresh-

old of less than 10

A typical result for the amplitudes of the control coeffi-

ents entering in Eq. (8) is shown in Fig. 3(a). The discrete

Fourier transform of this amplitude [shown in Fig. 3(b)]

highlights the underlying spectral features of the drive. One

recognize peaks corresponding to the transitions between

states of the transmon. That is, the optimization procedure

finds the best time filter to enact the desired nuclear Hamiltonian by driving the different energy transitions of the 3D

transmon. Regardless of the initial conditions, when driven

with this control pulse, the system does not experience state

leakage out of the computational manifold. Shorter pulse se-

quences (smaller \( \tau \)) are possible but require larger-amplitude

drives and the duration of the control pulse sequence is strongly dependent on the maximally accepted drive amp-

plitude consistent with Ref. [49].

V. SIMULATED OUTPUT AND VALIDATION OF THE

QUANTUM DEVICE

We investigate the performance of our numerically opti-
mized pulse sequences by using a Markovian Lindblad master

equation,

\[
\frac{\partial \rho}{\partial \tau} = -\frac{i}{\hbar}[\hat{H}_{\text{QPU}}, \rho] + \left( \frac{1}{T_1} D[\hat{\alpha}_f] + \frac{1}{T_0} D[\hat{\alpha}_f^{\dagger} \hat{\alpha}_f] \right) \rho,
\]

\[
\hat{H}_{\text{QPU}} = \hat{H}_d^{(i)} + \hat{H}_c(\tau),
\]

(10)

which is well suited for modeling the density matrix \( \rho \) of driven-dissipative cQED systems [26,50–54]. We considered

two sources of noise: (i) energy relaxation and (ii) dephasing.

\( T_1 \) is the transmon energy relaxation time, which, for these

simulations, we have assumed to be 30 \( \mu \)s, and \( T_0 \) is the transmon dephasing time, which is taken to be 50 \( \mu \)s. This

yields a total coherence time of \( T_2^* \approx 27 \mu \)s, shorter than the

state of the art [26], giving us a conservative estimate of the
efficacy of our approach. Furthermore, we have assumed a
typical 3D transmon anharmonicity value of \( \alpha_T = 200 \) MHz.

In an actual experiment, measurement noise would have to
be contented with; however, this noise mechanism does not impact or spoil the quantum simulation and can be addressed
through statistical postprocessing [55–57].

In Fig. 4, we present (as solid lines and circles) the time-
dependent occupation probabilities of the two-neutron spin states obtained from two different Lindblad master-equation simulations. Specifically, the solid lines depict the solution obtained from propagating the neutrons’ spin states by using

the exact spin-dependent term of the nuclear Hamiltonian

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simulations. Specifically, the solid lines depict the solution

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[Eq. (3)] with device noise terms scaled to the relevant

nuclear interaction strengths. The circles represent the simulated

output probability distributions from the quantum device at the culmination of a single pulse sequence (the intermediary behavior during the application of the real-time propagation

gate is not shown) obtained with repeated applications of the

control sequence. As time progresses, the quantum device—

initially prepared in the \( |\downarrow \uparrow \rangle \) state—evolves into an entangled

superposition of the four spin states. More interestingly, we
can observe multiple entire cycles of the dynamics before the device reaches decoherence.

In the following, we show that the time dependence of the occupation probabilities for each state encodes the eigenval-

ues of the spin-dependent term of the nuclear Hamiltonian

\( \hat{V}_{\text{SD}} \). In general, any state \( |\Psi(t)\rangle \) that results from the ap-
pllication of the nuclear propagator can be decomposed into the basis defined by the eigenvectors \( |\phi_j\rangle \) of the corresponding
driving Hamiltonian (in this case \( \hat{V}_{\text{SD}}|\phi_j\rangle = \lambda_j|\phi_j\rangle \)). Since the latter is time independent, the expansion takes the form

\[
|\Psi(t)\rangle = \sum_j c_j e^{-i\lambda_j t/\hbar} |\phi_j\rangle = \sum_j c_j e^{-i\vec{\lambda}_j t/\hbar} |\phi_j\rangle,
\]

(11)

with coefficients \( c_j = \langle \phi_j | \Psi(t) \rangle \). Introducing the basis \( |\xi\rangle \) on which device measurements are made, we can readily obtain an expression for the time dependence of the probability of measuring each state

\[
\langle \xi | \Psi(t) \rangle^2 = \left| \sum_j c_j b^*_j m e^{-i\lambda_j t/\hbar} \right|^2 = \sum_{jk} c_j b^*_j c_k^* b^*_m e^{-i\Delta \lambda_{jk} t/\hbar},
\]

(12)
where we have introduced the notation $\Delta \lambda_{jk} = \lambda_j - \lambda_k$ for the difference between any pair of eigenvalues and the overlap $b^{\prime}_j = \langle \xi_j | \phi_j \rangle$. The consistency of the eigenvalue differences extracted from the device’s signal with those computed analytically can be used as a validation of the encoding of the nuclear Hamiltonian and the quantum simulation of its time evolution. This can be readily achieved by analyzing the discrete Fourier transform of the occupation probabilities.

In Fig. 5, we display the sum of the squared magnitudes of the discrete Fourier transforms of the simulated occupation probabilities (i.e., the power spectra) obtained with the system prepared at $t = 0$ in the state $|\downarrow\uparrow\rangle$ (which has nonzero overlap with all the eigenstates of the spin-dependent interaction Hamiltonian). The solid line with circles was computed by using the solution of the master equation (10), whereas the plain solid line (without circles) is the corresponding result obtained from the evolution of the exact Hamiltonian in the absence of noise. In a system spanning $d$ different states, as long as the state $|\Psi(t)\rangle$ has some nonzero overlap with all measurement states, we expect to see $d(d-1)/2$ peaks in the power spectra. The degeneracy in two of the eigenvalues reduces the total number of peaks seen in the spectrum in Fig. 5 to three (see Appendix A), corresponding to all the distinct pairwise differences of the four eigenvalues of $\hat{V}_{SD}$. Comparing the locations of these spectral peaks ($\omega_i$) with the $\Delta \lambda_{jk}$ provides a first validation of the quantum simulation.

The locations of the peaks in the discrete power spectra yield a good initial estimate of the physical values of $\omega_i$. However, in general such values are not contained in the discrete set of Fourier frequencies. Therefore, we adjust our estimates by fitting both power spectra and probabilities against their exact analytical forms combined with correlated Gaussian noise in the time domain described by a given covariance matrix $\Sigma$. The details of this fitting procedure are described in Appendix B. The results of this analysis are summarized in Table I, where we compare the extracted $\omega_i$ values and exact pairwise differences $\Delta \lambda_{jk}$ between the four eigenvalues of $\hat{V}_{SD}$. As can be seen, the two sets of values are in fair agreement. The error of order $10^{-2}$ associated with the extraction of the physical values $\omega_i$ provides an estimate of the resolution of our quantum simulation.

In the remainder of this section, we show that the absolute eigenvalues $\lambda_k$ can be further extracted without the use of quantum phase estimation. Towards this aim, we label the eigenvalues from smallest ($\lambda_0$) to largest ($\lambda_3$). Out of the three $\Delta \lambda_{jk}$ combinations shown in Table I, the largest value corresponds to the difference $\lambda_3 - \lambda_0 = \alpha$. By carrying out a second quantum simulation in which the real-time
propagation of the system is driven by the third power of the nuclear interaction Hamiltonian, $V_{3D}$, and again Fourier transforming the output probability distributions, we can then find a second set of eigenvalue differences. Such a propagation has the advantage of leaving the resulting eigenvectors unchanged but yielding new eigenvalues $\lambda_k^3$. The locations of the new peaks are now found at the differences of the cubes of the eigenvalues, with the largest value corresponding to $\lambda_3 - \lambda_0 = \beta$. As a result, we obtain a nonlinear system of two equations with two unknown parameters, which presents two possible solutions for the extremal pair of eigenvalues $(\lambda_0, \lambda_3)$:

$$\lambda_0 = -\frac{\alpha}{2} \pm \sqrt{\frac{\beta}{3\alpha} - \frac{\alpha^2}{12}},$$

$$\lambda_3 = \alpha + \lambda_0.$$

(13)

(14)

Of the two remaining eigenvalues $\lambda_1$, $\lambda_2$ one will be degenerate, with three possible cases, $\lambda_1 = \lambda_0$, $\lambda_1 = \lambda_2$, or $\lambda_2 = \lambda_3$, yielding a total of six distinct combinations of eigenvalues. For each combination, the nondegenerate $\lambda_1$ ($\lambda_2$) eigenvalue is obtained by solving for the trace of the nuclear interaction Hamiltonian. Because in the specific case considered here this matrix is traceless, we modify it by adding a constant diagonal matrix so as to induce a nonzero value for the trace. We note that, even though, in principle, the dimensions of the Hamiltonian matrix could be large, the trace still scales linearly with increasing matrix size. Only one out of the six possible combinations of eigenvalues will closely reproduce the set of $\Delta \lambda_{jk}$, and this criterion is used to determine the correct eigenvalues. The absolute eigenvalues obtained from this analysis are summarized in Table II. For the extremal eigenvalues, we find overall good agreement between the exact values and those obtained from the noisy simulation of the system evolution. The error arising from the estimation of the peak positions compounds for the case of $\lambda_2$.

### VI. CONCLUSION

We presented a single-gate approach based on efficient quantum-hardware mapping for realizing the real-time evolution of the spin states of two interacting neutrons on a four-level superconducting qudit. The interaction Hamiltonian for the nuclear spins is obtained from the neutron-neutron interaction at leading order of chiral effective-field theory by fixing the relative position of the neutrons and retaining only the spin-dependent components of the resulting potential. The single, multilevel gate required for the faithful encoding of the nuclear short-time propagator onto the quantum device is obtained by numerical optimization, by leveraging the well-known device Hamiltonian of 3D transmons.

To investigate the performance of our approach, we used a Markovian Lindblad master equation to model the output of the quantum device—initially prepared in the $|\downarrow\uparrow\rangle$ state and then driven by the numerically optimized pulse (gate)—in the presence of realistic quantum-hardware noise. The resulting simulated output occupation probability shows that, with the progression of time, the quantum device evolves into an entangled superposition of the four spin states, and that the signal is only slightly attenuated as a result of the noise.

Finally, we showed that thanks to the longevity of the signal enabled by our single-gate approach to real-time propagation, one can then compute the Fourier transform of the occupation probability and extract information about the energy spectrum of the simulated nuclear system, which is one of the fundamental properties one is interested in describing when solving any many-body problem. Specifically, we related the characteristic peak structure of the computed power spectral density to the pairwise differences of the eigenenergies of the adopted interaction Hamiltonian for the nuclear spins. We then demonstrated, by additionally carrying out the real-time propagation of the third power of the nuclear Hamiltonian, that we can extract the absolute energy eigenvalues of the simulated quantum system without the use of quantum phase estimation.

In the present application, we confined our study to a system of two neutrons at fixed relative position, thus disregarding the evolution of their spatial wave function. More in general, the real-time propagation scheme introduced in Sec. II opens the possibility for a classical-quantum co-processing protocol in which the propagation of the spin states is carried out by a quantum processor while the spatial propagation is performed with classical computing. Such a protocol would provide a pathway to addressing the exponentially growing number of spin configurations with increasing number of nucleons, which is currently a major computational bottleneck in simulating real-time evolution with quantum Monte Carlo methods.

Finally, we note that optimal control as presented in this work can be readily applied to a wide range of real-time quantum simulations and is not restricted to nuclear physics problems. Therefore, this work opens a meaningful pathway for enabling transformative quantum simulations during the noisy intermediate scale quantum hardware era.

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**TABLE I.** Summary of the differences $\Delta \lambda_{jk}$ of the eigenvalues of the operator $\hat{V}_{3D}$ computed analytically and simulated with a noisy time propagation of the spin states, as described in text. The errors have been attributed by using the analysis described in detail in Appendix B.

| $\Delta \lambda_{jk}$ | Exact (MeV) | $\omega_j$ | Simulated (MeV) |
|----------------------|-------------|------------|-----------------|
| $\Delta \lambda_{21}$ | 2.5254      | $\omega_2$ | 2.55(2)         |
| $\Delta \lambda_{30}$ | 3.3951      | $\omega_4$ | 3.41(3)         |
| $\Delta \lambda_{20}$ | 5.9205      | $\omega_5$ | 5.93(1)         |

**TABLE II.** Summary of the eigenvalues of the operator $\hat{V}_{3D}$ from exact analytic calculations and as extracted from the real-time nuclear simulation. Errors have been obtained by propagating the uncertainties reported in Table I, as well as those from the propagation of $\hat{V}_{3D}$.

| Eigenvalue | Exact (MeV) | Simulated (MeV) |
|------------|-------------|-----------------|
| $\lambda_{11}$ | $-2.329$ | $-2.3(2)$ |
| $\lambda_2$ | $1.066$ | $0.9(6)$ |
| $\lambda_3$ | $3.592$ | $3.6(2)$ |
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APPENDIX A

Following the notation of Ref. [38], the explicit form of the functions $A^{(1)}(\vec{r})$ and $A^{(2)}_{\alpha, \beta}(\vec{r})$ appearing in the expression of the SD neutron-neutron interaction at LO of chiral EFT in coordinate space [see Eq. (3)] are given by

\[ A^{(1)}(\vec{r}) = C_{1} \delta_{R_{0}}(\vec{r}) - Y_{\pi}(r)(1 - e^{-\eta/r_{0}}), \]  
\[ A^{(2)}_{\alpha, \beta}(\vec{r}) = T_{\pi}(r) \left( \frac{f_{a}f_{b}}{r^2} - \delta_{a\beta} \right)(1 - e^{-\eta/r_{0}}). \]

Similarly, the spin-independent part of the interaction can be written as $V_{SI}(\vec{r}) = C_{2} \delta_{R_{0}}(\vec{r})$. In these above expressions,

\[ \delta_{R_{0}}(\vec{r}) = \frac{1}{\pi \Gamma(3/4)R_{0}} \exp(-r/R_{0}) \]

is a regulated Dirac $\delta(\vec{r})$ function, $C_{1}$ and $C_{2}$ are constants that typically fit to reproduce some experimental quantity (such as, e.g., the $s$-wave nucleon-nucleon phase shifts), and

\[ Y_{\pi}(r) = \frac{m_{\pi}^3}{12\pi} \left( \frac{g_{a}}{2f_{\pi}} \right)^2 \exp(-m_{\pi}r/m_{\pi} r), \]  
\[ T_{\pi}(r) = \left( 1 + \frac{3}{m_{\pi} r} + \frac{3}{m_{\pi} r^2} \right) Y_{\pi}(r) \]

are functions entering the definition of the one-pion exchange potential where $g_{a}$, $f_{\pi}$, and $m_{\pi}$ are respectively the axial-vector coupling constant, the pion decay constant, and the pion mass.

The spin eigenvalue decomposition of this Hamiltonian can be computed exactly for all values of the internuclear separation, and it yields three distinct eigenvalues: $-3a$, $a - 4b$, and $a + 2b$, where $a = A^{(1)}(\vec{r})$ and $b = T_{\pi}(r)(1 - e^{-\eta/r_{0}})$. The last eigenvalue ($a + 2b$) is associated with two degenerate eigenstates.

In this work, we choose $\ket{\downarrow \uparrow}$ as the initial state of the system. Letting $\vec{r} = r((1 - x^2)^{1/2} \cos \phi \hat{e}_{x} + (1 - x^2)^{1/2} \sin \phi \hat{e}_{y} + x \hat{e}_{z})$, the overlaps of the initial state with the eigenstates of the nuclear interaction Hamiltonian are

\[ \langle \downarrow \uparrow | -3a \rangle = -\frac{1}{\sqrt{2}}, \]  
\[ \langle \downarrow \uparrow | a - 3b \rangle = -\frac{xe^{i\phi}}{\sqrt{2}}, \]  
\[ \langle \downarrow \uparrow | a + 2b \rangle_{1} = \frac{1}{\sqrt{2}} \sqrt{\frac{1 - x^2}{1 + x^2}}, \]  
\[ \langle \downarrow \uparrow | a + 2b \rangle_{2} = \frac{xe^{i\phi}}{\sqrt{2}} \sqrt{\frac{1 - x^2}{1 + x^2}}. \]

The nuclear Hamiltonian is rotationally invariant. As a result of this, the spectra of our frozen system are independent of the direction $\hat{r}$. Rather than trivially choosing $\hat{r}$ to lie along the $z$ axis, which would have resulted in only two of the four states mixing during the evolution, here we choose $\hat{r}$ to point in a random direction, allowing us to explore more general cases that one may encounter in an actual implementation of this Hamiltonian on a quantum processing unit (QPU).

The results presented in this work were obtained with $x = 0.382$, $\phi = 2.71$ rad and $r = 3.5$ fm. We used a time step of 0.30 MeV⁻¹.

APPENDIX B

The analysis of the uncertainty in the peak positions of the Fourier transform of the time evolution of the probability of finding the two neutrons in a given spin state begins with the assumption that time-correlated Gaussian noise be sufficiently descriptive to give us a better extraction of the peak locations. The probability of measuring state $m$ at time $t$ is parametrized as

\[ g_{m}(t, \omega) = d_{m} + \sum_{j} d_{m,j} \cos(\omega_{j}t)d_{m,j} \sin(\omega_{j}t), \]

where the set $\omega$ are the locations of the peaks in the power spectra. The real coefficients $d_{m}, d_{m,j}$, and $d_{m,j}$ are constrained by using generalized least squares with covariance matrix $\Sigma$, leaving the peak frequencies $\omega$ and the parameters needed to construct $\Sigma$ as the only free parameters to adjust. In the exact evolution, $d_{m}$ can be related to the coefficients in Eq. (12), and similar relationships exist for $d_{m,j}$ and $d_{m,j}$. In the frequency domain, the power spectra at the frequencies $\omega_{j}$ of the discrete Fourier transform are

\[ F_{m}(\omega_{j}, \omega) = \left| \sum_{t} F_{jk}(\omega_{j})g_{m}(t, \omega) \right|^{2} + (F \Sigma F^{\dagger})_{jj}, \]

where $F_{jk}$ is the discrete Fourier transform matrix and the Gaussian noise has been marginalized over analytically. We parameterize the covariance matrix as

\[ \Sigma_{jk} = \sigma^{2} \kappa_{\min} \gamma \eta_{n} e^{-\left(\frac{t_{i} - t_{f}}{\tau_{i}}\right)^{2}}, \]

where $\gamma$ is the correlation length of our time-domain “noise,” $\sigma$ is a parameter we fit that describes the overall scale of the system noise, and $\kappa_{n}$ linearly interpolates between $\kappa_{a} = 1$ to $\kappa_{b} = \gamma$ with $n$ being the number of time steps in the fit, while $\tau_{i}$ is fit to account for dissipation. The off-diagonal kernel $\exp[-(t_{i} - t_{f})^{2}/\tau_{i}^{2}]$ is a simplistic way to account for the noise being time dependent (i.e., dephasing at time $t_{f}$ going to depend on state of system at earlier times, similar for indelibility). In practice, the specific details of $\Sigma$ have little impact on final predictions for $\omega$ once there are enough degrees of freedom. Finally, we constrain the peak frequencies by maximizing the likelihood of the $F_{m}$ assuming a Gaussian likelihood function with Gaussian priors on the frequencies $\omega$. The priors are centered around the initial peak estimates from the discrete Fourier transform with a $1\sigma$ width set by the difference between adjacent frequencies.

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[48] Y. Chen, C. Neill, P. Roushan, N. Leung, M. Fang, R. Barends, J. Kelly, B. Campbell, Z. Chen, B. Chiaro et al., Phys. Rev. Lett. 113, 220502 (2014).
[49] N. Leung, M. Abdelhafez, J. Koch, and D. Schuster, Phys. Rev. A 95, 042318 (2017).
[50] K. W. Murch, U. Vool, D. Zhou, S. J. Weber, S. M. Girvin, and I. Siddiqi, Phys. Rev. Lett. 109, 183602 (2012).
[51] K. Geerlings, Z. Leghtas, I. M. Pop, S. Shankar, L. Frunzio, R. J. Schoelkopf, M. Mirrahimi, and M. H. Devoret, Phys. Rev. Lett. 110, 120501 (2013).
[52] Z. Leghtas, U. Vool, S. Shankar, M. Hatridge, S. M. Girvin, M. H. Devoret, and M. Mirrahimi, Phys. Rev. A 88, 023849 (2013).
[53] E. T. Holland, B. Vlastakis, R. W. Heeres, M. J. Reagor, U. Vool, Z. Leghtas, L. Frunzio, G. Kirchmair, M. H. Devoret, M. Mirrahimi et al., Phys. Rev. Lett. 115, 180501 (2015).
[54] Z. Leghtas, S. Touzard, I. M. Pop, A. Kou, B. Vlastakis, A. Petrenko, K. M. Sliwa, A. Narla, S. Shankar, M. J. Hatridge et al., Science 347, 853 (2015).
[55] M. Reagor, C. B. Osborn, N. Tezak, A. Staley, G. Prawiroatmodjo, M. Scheer, N. Alidoust, E. A. Sete, N. Didier, M. P. da Silva et al., Sci. Adv. 4, eaao3603 (2018).
[56] A. Seif, K. A. Landsman, N. M. Linke, C. Figgatt, C. Monroe, and M. Hafezi, J. Phys. B: At., Mol. Opt. Phys. 51, 174006 (2018).
[57] Z.-H. Ding, J.-M. Cui, Y.-F. Huang, C.-F. Li, T. Tu, and G.-C. Guo, Phys. Rev. Appl. 12, 014038 (2019).