Liquid state NMR simulations of quantum many-body problems

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Abstract

Recently developed quantum algorithms suggest that in principle, quantum computers can solve problems such as simulation of physical systems more efficiently than classical computers. Much remains to be done to implement these conceptual ideas into actual quantum computers. As a small-scale demonstration of their capability, we simulate a simple many-fermion problem, the Fano-Anderson model, using liquid state Nuclear Magnetic Resonance (NMR). We carefully designed our experiment so that the resource requirement would scale up polynomially with the size of the quantum system to be simulated. The experimental results allow us to assess the limits of the degree of quantum control attained in these kinds of experiments. The simulation of other physical systems, with different particle statistics, is also discussed.

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I. INTRODUCTION

Quantum mechanical systems provide new resources to solve problems which are difficult to solve on classical computers. If we had a large quantum computer today, we could break cryptographic codes \[1\], perform a variety of search algorithms \[2, 3\], estimate eigenvalues of operators \[4, 5\], or simulate quantum systems \[6\]. In particular, the latter would enable a better understanding of the quantum world by enabling analyses of complex chemical reactions or demonstrating new states of matter. However, questions like What are the physical quantum states that can be reached efficiently? or What kind of physical processes can be efficiently simulated on a quantum computer? still remain open.

Since Richard P. Feynman conjectured that an arbitrary discrete quantum system may be simulated by any other \[6\], the simulation of quantum phenomena became a fundamental problem that a quantum computer, i.e., a universally controlled quantum system, may potentially solve in a more efficient way than a classical computer. The basic idea is to imitate the evolution of a physical system by cleverly controlling the evolution of the quantum computer. Quantum simulation is the process of faithfully imitating a physical phenomenon using a quantum computer. Although Feynman’s illuminating conjecture seems appealing, it was only recently proved generally valid \[7, 8, 9, 10, 11\]. Experimentally demonstrating that one has universal control and thus can quantum imitate an arbitrary physical process constitutes an extremely challenging enterprise.

It is important to notice that the efficiencies of quantum simulating the evolution of a physical system and of obtaining the sought-after information about a physical property must be established separately in most cases. A demonstration that evolution can be simulated efficiently \[8, 10, 11, 12\], that is, can be simulated with polynomial resources as a function of problem size, is in general insufficient for showing that the desired property (e.g., the ground state energy of a given Hamiltonian) can be obtained efficiently also. In general, the exponentially large Hilbert space that characterizes those physical systems and the inherent quantum parallelism of a quantum computer are insufficient for showing that an algorithm for quantum computation efficiently solves a problem. We pointed out in \[8, 10\] that in a quantum computation, it is necessary to demonstrate that in addition to maintaining adequate accuracy (noise, approximations, and statistical error control) one also has to demonstrate the polynomial scaling of the three main steps of a simulation, initialization, propagation and measurement.

Some quantum processes can be simulated very well and efficiently on classical computers.
Simulating quantum phenomena using stochastic approaches reduces the problem to quadratures, which are multidimensional integrals that can be computed using Monte Carlo techniques. In general, the complexity of deterministic $N$-dimensional integration is of order $\varepsilon^{-N/\alpha}$ (i.e., exponential in $N$), where $\varepsilon < 1$ is some stipulated error and $\alpha$ quantifies the smoothness of the integrand. On the other hand, the expected complexity of Monte Carlo integration is of order $\varepsilon^{-2}$, and hence independent of $N$ and $\alpha$ (assuming that the variance of the integrand is finite). The reason for introducing these statistical techniques was to overcome the exponential complexity of deterministic approaches such as the Lanczos method [13]. Realistic models of liquid or solid $^4\text{He}$ have been simulated to experimentally measured precision for a few years [14]. Recently developed loop-cluster algorithms allow highly efficient and informative simulation of many quantum spin models of magnetism [15].

An important class of problems for which classical computers have major difficulties is the simulation of interacting fermionic systems (almost all large-scale simulations of fermions are done by the Monte Carlo method). In fact, as noted in [8, 10], Feynman and others prior to him intuited this difficulty. Unless an approximation is made, the various quantum Monte Carlo algorithms must inevitably sample from a multivariate distribution $P$ that has regions of phase space where it is negative that are comparable to regions where it is positive (because the state function belongs to the totally antisymmetric representation of the permutation group). In general, the nodal hyper-surface $P = 0$ separating the regions is unknown (an exception being when symmetry considerations alone determine it), making it impossible to solve the problem by independently sampling from each region where $P$ has a definite sign. The sign problem is prohibitive on a classical computer because it results in the variance of measured quantities growing exponentially with the number of degrees of freedom of the system. Still other applications require sampling from a complex-valued distribution $P$. This occurs, for example, if the simulation is done as a function of real Minkowski time or if time-reversal symmetry is broken. In previous work [8, 10], we have discussed how certain sign problems can be overcome using quantum network algorithms.

In this paper we describe how quantum simulation of many-body problems can be realized in liquid state NMR Quantum Information Processors (QIPs) [16]. The constituents of the system may represent particles with arbitrary exchange statistics and generalized Pauli exclusion principle (such as fermions obeying Fermi statistics), spins, etc. In particular, we show how to efficiently imitate a resonant impurity (localized state) scattering process in a metal (which is made of fermions), using the nuclear spins of a trans-crotonic acid molecule. This problem is physically modeled by
a Fano-Anderson Hamiltonian \[8\]. Our results demonstrate that the universal control achieved by the liquid state NMR QIPs enables efficient simulation of some fermionic (and other particle statistics) systems, providing relevant information about the particular phenomenon or system of study \[17\]. In particular, we show how the spectrum of the Fano-Anderson Hamiltonian can be determined.

The paper is organized in the following way: In Sec. II we introduce the conventional model of quantum computation and use it to describe the physics of the liquid state NMR setting as a universal quantum simulator. In Sec. III we show quantum algorithms for obtaining relevant physical properties of quantum systems satisfying different particle statistics, by mapping their algebras of operators into the spin-1/2 algebra (conventional model). In Sec. IV we introduce the fermionic Fano-Anderson model, and show how to simulate it in the liquid state NMR device. Its experimental implementation as well as the results, and the conclusions are described in Sec. V and Sec. VI respectively.

II. QUANTUM INFORMATION PROCESSING WITH LIQUID STATE NMR METHODS

In this section we introduce liquid state NMR quantum information processing methods, emphasizing the fact that they can be mathematically described in terms of Pauli (spin-1/2) operators \[18\]. A more detailed description of such methods can be found in \[16\].

In the conventional model of quantum computation the fundamental unit of information is the quantum bit or qubit. A qubit’s pure state, \(|a⟩ = a|0⟩ + b|1⟩\) (with \(a, b \in \mathbb{C}\) and \(|a|^2 + |b|^2 = 1\)), is a linear superposition of the logical states \(|0⟩\) and \(|1⟩\), and can be represented by the state of a two-level quantum system such as a spin-1/2. Similarly, a pure state of a register of \(N\) qubits is represented as \(|ψ⟩ = ∑_{n=0}^{2^N-1} a_n|n⟩\), where \(|n⟩\) is a product of states of each qubit in the logical basis, e.g., its binary representation (\(|0⟩ ≡ |00⋯0⟩, |1⟩ ≡ |00⋯01⟩, |2⟩ ≡ |00⋯10⟩, etc.), and \(∑_{n=0}^{2^N-1} |a_n|^2 = 1\) (\(a_n \in \mathbb{C}\)). A quantum register can also be in a probabilistic mixture of pure states, i.e., a mixed state, which is described by a density matrix \(ρ = ∑_s p_s ρ_s\), with \(ρ_s = |ψ_s⟩⟨ψ_s|\) representing the state of the register in the pure state \(|ψ_s⟩\), with probability \(p_s\). Every density operator can be written as a sum of products of the Pauli spin-1/2 operators \(σ^j_α\) (\(α = x, y, z\), and \(j = [1, ⋯, N]\)) and the identity operators \(I\) acting on the \(j\)-th qubit of the register \[16\].

The Pauli operators can also be used to describe any unitary operation acting on the state of the register. In particular, every unitary operation can be decomposed in terms of single-qubit rotations.
$R^j_\mu(\vartheta) = e^{-i\frac{\vartheta}{2}\sigma^j_\mu} = [\cos(\vartheta/2)I^j - i\sin(\vartheta/2)\sigma^j_\mu]$, by an angle $\vartheta$ around the $\mu$-axis, and two-qubit interactions such as the Ising gate $R_{z_j, z_k}(\omega) = e^{-i\frac{\omega}{2}\sigma^j_z\sigma^k_z} = [\cos(\omega/2)I^j I^k - i\sin(\omega/2)\sigma^j_z\sigma^k_z]$, defining a universal set of elementary gates. In Fig. 1 we show the quantum circuit representation of these basic operations.

Finally, in the conventional model of quantum computation the measurement is assumed to be projective and is described by projectors that can be expanded in terms of Pauli operators.

Liquid-state NMR methods allow us to physically implement a slightly different version of the conventional model of quantum computation, with respect to the initial state and the measurement process. In this set-up the quantum register is represented by the average state of the nuclear spin-1/2 of an ensemble of identical molecules. Since all molecules are equivalent, in the following analysis we will first consider only one of them. The spin state of each nucleus (qubit) of a single molecule is manipulated using resonant radio-frequency magnetic pulses (RF pulses).

The molecule is placed in a strong magnetic field $B(\hat{z}) \simeq 10$ Tesla, so that the spin of the $j$-th nucleus precesses at its (Larmor) frequency $\nu_j$ (Fig. 2). In the frame rotating with the $j$-th spin, its qubit state can then be rotated by sending RF pulses in the $x$-$y$ plane at the resonant frequency $\nu_r \sim \nu_j$. If the duration of this pulse is $\Delta t$, the corresponding evolution operator in the rotating frame is [16]

$$U_j = e^{-iH_j\Delta t} = e^{-iA\cos(\varphi)\sigma^j_z + iA\sin(\varphi)\sigma^j_y}\Delta t,$$

where $A$ is the amplitude of the RF-pulse and $\varphi$ is its phase in the $x$-$y$ plane ($\hbar = 1$). Then one can induce single spin rotations [21] along any axis in the $x$-$y$ plane by adjusting $\Delta t$ and $\varphi$.

Single-qubit rotations around the $z$-axis can be implemented with no experimental imperfection or physical duration simply by changing the phase of the abstract rotating frame we are working with. We have then to keep track of all these phase changes with respect to a reference phase associated with the spectrometer. Nevertheless, these phase tracking calculations are linear with respect to the number of pulses and spins, and can be efficiently done on a classical computer. Together with the rotations along the $x$- or $y$-axis, the $z$-rotations can generate any single qubit rotation on the Bloch sphere.

On the other hand, the spin-spin interactions present in the molecule allow us to perform two-qubit gates and achieve universal control. To first order in perturbation, this interaction (called the $J$-coupling), has the form

$$H_{j,k} = \frac{J_{jk}}{4} \sigma^j_z \sigma^k_z,$$
where \( j, k \) denote the corresponding pair of qubits and \( J_{jk} \) is their coupling strength. Under typical NMR operating conditions, these interaction terms are small enough to be neglected when performing single-qubit rotations with RF pulses of short duration. Nevertheless, between two pulses they are driving the evolution of the system. By cleverly designing a pulse sequence, i.e., a succession of pulses and free evolution periods, one can easily apply two-qubit gates on the state of the system. Indeed, the so-called refocusing techniques’ principle consists of performing an arbitrary Ising gate by flipping one of the coupled spins (\( \pi \)-pulse), as shown in Fig. 3. The interaction evolutions before and after the refocusing pulse compensate leading to the effective evolution

\[
U^{\text{eff}}_{j,k} = e^{i\frac{\pi}{2}\sigma_j^x} e^{-i\frac{J_{jk}}{4}\sigma_j^z \sigma_k^z \Delta t_2} e^{-i\sigma_j^z \pi/2} e^{-i\frac{J_{jk}}{4}\sigma_j^z \sigma_k^z \Delta t_1} e^{-i\frac{\pi}{2}\sigma_j^x},
\]

where the effective coupling strength \( \bar{\alpha} = J_{jk}(\Delta t_1 - \Delta t_2) \) is being determined by the difference between the durations \( \Delta t_1 \) and \( \Delta t_2 \).

We have so far described a quantum register as consisting of nuclei of a single molecule. However, liquid state NMR uses an ensemble of about \( 10^{23} \) molecules in a solution maintained at room temperature (\( \approx 300K \)). For typical values of the magnetic field, this thermal state is extremely mixed. Clearly, this is not the usual state in which we initialize a quantum computation since qubits are nearly randomly mixed. Nevertheless, known NMR methods \([16]\) can be used to prepare the so-called pseudo-pure state \( (\rho_{pp}) \) \([22]\)

\[
\rho_{pp} = \left( 1 - \epsilon \right) I + \epsilon \rho_{\text{pure}},
\]

where \( \rho_{\text{pure}} \) is a density operator that describes a pure state and \( \epsilon \) is a small real constant (i.e., \( \epsilon \) decays exponentially with \( N \)).

Under the action of any unitary transformation \( U \) this state evolves as

\[
\rho_{pp}^{\text{final}} = U \rho_{pp} U^\dagger = \left( \frac{1 - \epsilon}{2^N} \right) I + \epsilon \rho_{\text{pure}} U^\dagger.
\]

The first term in Eq. \( \text{5} \) did not change because the identity operator is invariant under any unitary transformation. Therefore, performing quantum computation on the ensemble is equivalent to performing quantum computation over the initial state represented only by \( \rho_{\text{pure}} \).

After the quantum computation is performed, we measure the orthogonal components of the sample polarization in the \( x-y \) plane, \( M_x = \text{Tr}(\rho_{pp}^{\text{final}} \sum_{i=1}^{N} \sigma_j^x) \), and \( M_y = \text{Tr}(\rho_{pp}^{\text{final}} \sum_{i=1}^{N} \sigma_j^y) \). Note that the invariant component of \( \rho_{pp}^{\text{final}} \) does not contribute to the signal since \( \text{Tr}(I \sigma_j^x \sigma_j^y) = 0 \). Since the polarization of each single spin, \( M_x^j = \text{Tr}(\rho_{pp}^{\text{final}} \sigma_j^x) \) and \( M_y^j = \text{Tr}(\rho_{pp}^{\text{final}} \sigma_j^y) \), precesses at its own
Larmor frequency $\nu_j$, a Fourier transformation of the temporal recording (called FID, for Free Induction Decay) of the total magnetization needs to be performed. By doing so, we obtain the expectation value of the polarization of each spin (averaged over all molecules in the sample).

Summarizing, a liquid state NMR setting allows us to initialize a register of qubits in a pseudo-pure state, apply any unitary transformation to this state by sending controlled RF pulses or by free interaction periods, and measure the expectation value of some quantum observables (i.e., the spin polarization). Hence, these systems can be used as quantum information processors (QIPs).

III. SIMULATION OF PHYSICAL SYSTEMS

Richard P. Feynman described a quantum computer as a universal reversible device governed by the laws of quantum physics and capable of exactly simulating any physical system. Although he analyzed the problem of simulating physics assuming that every finite quantum mechanical system can be imitated exactly by another one (e.g., a set of qubits), he was unsure whether this statement remained valid for the simulation of fermionic systems.

In this section we describe how to obtain information about physical properties of any quantum many-body system (fermionic, bosonic, anyonic, etc.) by using a set of qubits (spin-1/2) controlled by NMR techniques. A more complete description of these methods based on the existence of one-to-one mappings between the algebras used to describe the system to be simulated and the quantum computer, as well as indirect measurement algorithms, can be found in previous works.

In this work we are interested in the measurement of correlation functions of the form

$$G(t) = \langle \phi | \hat{U}(t) | \phi \rangle,$$

where $\hat{U}(t)$ is any time (or other continuous parameter) dependent unitary operator, using indirect measurement techniques. In addition to the qubits used to represent the physical system to be simulated (i.e., the system of qubits), an extra qubit called ancilla is required. This qubit will be used as a probe to scan the properties of the system of qubits. It has to be initialized in the superposition state $|+\rangle_a = |0\rangle_a + |1\rangle_a / \sqrt{2}$ by applying the Hadamard gate to the polarized state $|0\rangle_a$. Then, it interacts with the system of qubits, initially in the state $|\phi\rangle$, through a controlled unitary operation $U^{[1]a} = |0\rangle_a \langle 0 | \otimes I + |1\rangle_a \langle 1 | \otimes \hat{U}(t)$. After this interaction, we can show that $G(t) = \langle 2\sigma^z_a \rangle = \langle \sigma^z_a + i \sigma^y_a \rangle$; that means we get the desired result by measuring the expectation.
values of the ancilla qubit observables \( \sigma_x^a \), and \( \sigma_y^a \).

Using the same techniques we can determine the spectrum of an observable \( \hat{Q} \) when choosing \( \hat{U}(t) = e^{-i\hat{Q}t} \). Figure 5 depicts this algorithm [10]. Since the initial state can always be written as a linear combination of eigenstates of \( \hat{Q} \), that is, \( |\phi\rangle = \sum_n \gamma_n |\psi_n\rangle \), with \( |\psi_n\rangle \) the eigenstates of \( \hat{Q} \) having eigenvalues \( \lambda_n \), and \( \gamma_n \) complex coefficients, a measurement on the polarization of the ancilla qubit gives

\[
\langle 2\sigma^a_x(t) \rangle = \sum_n |\gamma_n|^2 e^{-i\lambda_n t}.
\]

Having the time-dependent function \( S(t) = \langle 2\sigma^a_x(t) \rangle \) for a discrete set of values \( t_i \), the eigenvalues \( \lambda_n \) can in principle be obtained by performing a discrete Fourier transform (DFT) [10]. Note that the determination of each single value \( S(t_i) \) requires a different experiment.

The eigenvalues \( \lambda_n \) denote the spectrum of a system Hamiltonian \( H \) when replacing \( \hat{Q} \rightarrow H \). In this case, the operation \( U^{(1)}_a \) can be efficiently implemented [8, 10, 25]. However, methods for finding an initial state with an overlap \( \gamma_n \) that does not vanish exponentially with increasing system size, are in general not known. This issue arises, for example, when trying to obtain the spectrum of the two-dimensional Hubbard model approaching the thermodynamic limit [10, 25].

Nevertheless, the same basic procedure can be used when interested in obtaining dynamical correlation functions of the form \( G(t) = \langle \phi|T_A^i T_B^j|\phi\rangle \) (i.e., \( \hat{U}(t) = T^i A^j \) in Eq. 6), where \( T = e^{-iHt} \) is the time evolution operator of a time-independent Hamiltonian \( H \), and \( A_i, B_j \) are unitary operators. In Fig. 6 we show the circuit for an algorithm capable of obtaining these correlation functions after some simplifications [10]. The evolution has three different steps: First, we perform a controlled operation \( B^{(1)}_a = |0\rangle_3 \langle 0| \otimes I + |1\rangle_3 \langle 1| \otimes B_j \). Second, we perform the \( T \) operation on the system, and third, a controlled operation \( A^{(0)}_a = |0\rangle_3 \langle 0| \otimes A^i_0 + |1\rangle_3 \langle 1| \otimes I \). Spatial correlation functions can also be obtained when replacing the operator \( T \) by the space translation operator. Again, this algorithm can be performed efficiently whenever the initial state \( |\phi\rangle \) can be prepared efficiently.

The algorithm described above can be easily implemented with liquid-state NMR methods, since the result of the simulation is encoded in the expectation values of single qubit observables. So far, the algorithm applies only to the simulation of systems described in terms of Pauli operators, such as spin-1/2 systems. However, other systems with different particle statistics can also be simulated with these algorithms after mapping their operator algebras onto the Pauli spin-1/2 algebra [9, 11, 24]. In the next section we introduce the Fano-Anderson model, a simple fermionic system, and show how to simulate it on a liquid-state NMR QIP using these methods.
IV. THE FANO-ANDERSON MODEL

The quantum simulation of the one-dimensional fermionic Fano-Anderson model provides a starting point for simulations of quantum systems with different kinds of particle statistics.

The one-dimensional fermionic Fano-Anderson model consists of an \( n \)-sites ring with an impurity in the center (see Fig. 8), where spinless fermions can hop between nearest-neighbors sites with hopping matrix element (overlap integral) \( \tau \), or between a site and the impurity with matrix element \( V/\sqrt{n} \). Taking the single-particle energy of a fermion in the impurity to be \( \epsilon \), and considering the translational invariance of the system, the Fano-Anderson Hamiltonian can be written in the wave vector representation as

\[
H = \sum_{l=0}^{n-1} \epsilon_{k_l} c_{k_l}^\dagger c_{k_l} + \epsilon b^\dagger b + V (c_{k_0}^\dagger b + b^\dagger c_{k_0}),
\]

(7)

where the fermionic operators \( c_{k_l}^\dagger \) and \( b^\dagger \) (\( c_{k_l} \) and \( b \)) create (destroy) a spinless fermion in the conduction mode \( k_l \) and in the impurity, respectively. Here, the wave vectors are \( k_l = \frac{2\pi l}{n} \) (\( l = [0, \ldots, n-1] \)) and the energies per mode are \( \epsilon_{k_l} = -2\tau \cos k_l \).

In this form, the Hamiltonian in Eq. 7 is almost diagonal and can be exactly solved: There are no interactions between electrons in different modes \( k_l \), except for the mode \( k_0 \), which interacts with the impurity. Therefore, the relevant physics comes from this latter interaction, and its spectrum can be exactly obtained by diagonalizing a \( 2 \times 2 \) Hermitian matrix, regardless of \( n \) and the number of fermions in the ring \( N_e \). Nevertheless, its simulation in a liquid-state NMR QIP is the first step in quantum simulations of quantum many-body problems.

In order to use the algorithms presented in Sec. III and to successfully simulate this system in an NMR QIP, we first need to map the fermionic operators onto the spin-1/2 (Pauli) operators. This is done by use of the following Jordan-Wigner transformation \[24\]

\[
\begin{align*}
&b = \sigma_+^1, \\
c_{k_0} = -\sigma_z^1 \sigma_+^2, \\
&\vdots \\
c_{k_{n-1}} = \left( \prod_{j=1}^{n} -\sigma_z^j \right) \sigma_+^{n+1} \\
b^\dagger = \sigma_+^1, \\
c_{k_0}^\dagger = -\sigma_z^1 \sigma_+^2, \\
&\vdots \\
c_{k_{n-1}}^\dagger = \left( \prod_{j=1}^{n} -\sigma_z^j \right) \sigma_+^{n+1}.
\end{align*}
\]

(8)

In this language, a logical state \(|0_j\rangle \) (with \(|0\rangle \equiv |\uparrow\rangle \) in the usual spin-1/2 notation) corresponds to having a spinless fermion in either the impurity, if \( j = 1 \), or in the mode \( k_{j-2} \), otherwise. The fermionic vacuum state \(|\text{vac}\rangle \) (i.e., the state with no fermions) maps onto \(|\widehat{\text{vac}}\rangle = |1_11_2 \cdots 1_{n+1}\rangle \).
(≡ |↓1↓2 ⋅⋅⋅ ↓n+1⟩). As an example, Fig. 7 shows the mapping of a particular fermionic state for 

Some dynamical properties of this model can be obtained using the quantum algorithms described in Sec. III. Here, we are primarily interested in obtaining the probability amplitude of having a fermion in mode \( k_0 \) at time \( t \), if initially \( (t = 0) \) the quantum state is the Fermi sea state with \( N \) fermions; that is, \(|\text{FS}\rangle = \prod_{l=0}^{N-1} c_{k_l}^{\dagger} |\text{vac}\rangle\). This probability is given by the modulus square of the following dynamical correlation function:

\[
G(t) = \langle \text{FS} | b(t) b^{\dagger}(0) | \text{FS} \rangle, \tag{9}
\]

where \( b(t) = T^{\dagger} b(0) T \), \( T = e^{-iHt} \) is the time evolution operator, and \( b^{\dagger}(0) = b^{\dagger} \). Basically, \( G(t) \) is the overlap between the quantum state \( b^{\dagger}(0) |\text{FS}\rangle \), which does not evolve, and the state \( b^{\dagger}(t) |\text{FS}\rangle \), which does not vanish unless the evolved state \( T |\text{FS}\rangle \) already contains a fermion in the impurity site \( \langle b^{\dagger}(t) \rangle^2 = \langle b^{\dagger}(0) \rangle^2 = 0 \). In terms of spin-1/2 operators (see Eq. 8), this correlation function reduces to a two-qubit problem [8]:

\[
G(t) = \langle \phi | T^{\dagger} \sigma_1^{\dagger} T \sigma_1^{\dagger} | \phi \rangle, \tag{10}
\]

where \( T = e^{-iHt} \) is an evolution operator arising from the interaction terms in Eq. 7, with \( H = \frac{\epsilon}{2} \sigma_1^{\dagger} + \frac{\epsilon k_0}{2} \sigma_z^2 + \frac{V}{2} (\sigma_1^{\dagger} \sigma_x^2 + \sigma_y^2) \), \( \langle \phi \rangle = |1_10_2\rangle \) in the logical basis (i.e., the initial state with one fermion in the \( k_0 \) mode).

In order to use the quantum circuit shown in Fig. 6, all operators in Eq. 10 must be unitary. Using the symmetries of \( H \), such as the global \( \pi/2 \) \( z \)-rotation that maps \( (\sigma_z^j, \sigma_y^j) \rightarrow (\sigma_z^j, -\sigma_y^j) \), leaving the state \( |\phi\rangle \) invariant (up to a phase factor), we obtain \( \langle \phi | T^{\dagger} \sigma_1^{\dagger} T \sigma_1^{\dagger} | \phi \rangle = \langle \phi | T^{\dagger} \sigma_y^{\dagger} T \sigma_x^{\dagger} | \phi \rangle = 0 \) and \( \langle \phi | T^{\dagger} \sigma_1^{\dagger} T \sigma_1^{\dagger} | \phi \rangle = \langle \phi | T^{\dagger} \sigma_y^{\dagger} T \sigma_y^{\dagger} | \phi \rangle \). Then, Eq. 10 can be written in terms of unitary operators as

\[
G(t) = \langle \phi | e^{iHt} \sigma_1^{\dagger} e^{-iHt} \sigma_1^{\dagger} | \phi \rangle. \tag{12}
\]

Figure 8 shows the quantum circuit used to obtain \( G(t) \). It is derived from Fig. 6 by making the following identifications: \( T \rightarrow e^{-iHt} \), \( A_i \rightarrow \sigma_1^{\dagger} \), and \( B_j \rightarrow \sigma_1^{\dagger} \). As we can see, the corresponding controlled operations \( A |\phi\rangle \) and \( B |\phi\rangle \) transform into the well-known controlled-not (CNOT) gates. All the unitary operations appearing in Fig. 8 were decomposed into elementary NMR gates (single qubit rotations and Ising interactions). In particular, the decomposition of \( e^{-iHt} \) can be
found in Ref. [8]. We obtain
\[ e^{-iHt} = U e^{-i\lambda_1 \sigma_z^1 t} U^\dagger, \]  
where \( \lambda_1(2) = \frac{1}{2} \left( E \mp \sqrt{\Delta^2 + V^2} \right) \), with \( E = \frac{\varepsilon + \varepsilon_{k_0}}{2} \), and \( \Delta = \frac{\varepsilon - \varepsilon_{k_0}}{2} \). The unitary operator \( U \) is decomposed as (Fig. 9)
\[ U = e^{i\frac{\pi}{4} \sigma_z^1} e^{-i\frac{\pi}{4} \sigma_x^1} e^{-i\frac{\pi}{4} \sigma_z^2} e^{i\pi \sigma_y^1} e^{i\pi \sigma_z^2} e^{-i\pi \sigma_x^1} e^{-i\pi \sigma_z^1} e^{i\pi \sigma_y^2}, \]  
with the parameter \( \theta \) satisfying \( \cos \theta = 1/\sqrt{1 + \delta^2} \), and \( \delta = (\Delta + \sqrt{\Delta^2 + V^2})/V \).

The CNOT gates \( A^{(0)a} \) and \( B^{(1)a} \) can also be decomposed into elementary gates, obtaining \( A^{(0)a} = |0\rangle_a \langle 0| \otimes \sigma_x^1 + |1\rangle_a \langle 1| \otimes I = e^{i\pi \sigma_x^1} e^{i\pi \sigma_z^1} e^{i\pi \sigma_x^2} e^{i\pi \sigma_z^2} e^{-i\pi \sigma_x^1} e^{-i\pi \sigma_z^2} e^{-i\pi \sigma_x^2} e^{-i\pi \sigma_z^1} \) and \( B^{(1)a} = |0\rangle_a \langle 0| \otimes I + |1\rangle_a \langle 1| \otimes \sigma_x^1 = e^{i\pi \sigma_x^1} e^{i\pi \sigma_z^1} e^{i\pi \sigma_x^2} e^{i\pi \sigma_z^2} e^{i\pi \sigma_x^2} e^{i\pi \sigma_z^1} e^{i\pi \sigma_x^1} e^{i\pi \sigma_z^2} e^{-i\pi \sigma_x^1} e^{-i\pi \sigma_z^2} e^{-i\pi \sigma_x^2} e^{-i\pi \sigma_z^1} \) (up to a phase factor). In this way, we can proceed to simulate the circuit of Fig. 9 and obtain \( G(t) \) in an NMR QIP by applying the appropriate RF pulses (Sec. III). Only three qubits are required for its simulation (Fig. 9): The ancilla qubit \( a \), one qubit representing the impurity site (qubit-1), and one qubit representing the \( k_0 \) mode (qubit-2).

We are also interested in obtaining the spectrum of the Hamiltonian \( H \) of Eq. 7. For this purpose we used the algorithm shown in Fig. 5 replacing \( \hat{Q} \rightarrow H \). In particular, when \( n = 1 \) (one site plus the impurity), Eq. 7 reduces to \( H = \frac{\varepsilon + \varepsilon_{k_0}}{2} + \tilde{H} \), with \( \tilde{H} \) defined in Eq. III in terms of Pauli operators. In this case, the two eigenvalues \( \lambda_i \) (\( i = 1, 2 \)) of the one-particle subspace can be extracted from the correlation function (Sec. III)
\[ S(t) = \langle \phi| e^{-iHt} |\phi\rangle = e^{-i(\varepsilon + \varepsilon_{k_0})t} \langle \phi| e^{-iHt} |\phi\rangle, \]  
which is equal to the polarization of the ancilla qubit after the algorithm of Fig. 5 is performed. Since \( |\phi\rangle = |1_i0_2\rangle = |\downarrow_1\uparrow_2\rangle \) is not an eigenstate of \( H \), it has a non-zero overlap with the two one-particle eigenstates, called \( |1P_i\rangle \) (see Appendix A).

Again, the operator \( e^{iH\sigma_z^1 t/2} \) (Fig. 5) needs to be decomposed into elementary gates for its implementation in an NMR QIP. Noticing that \( [\sigma_z^0, H] = [\sigma_z^1, U] = 0 \), we obtain
\[ e^{iH\sigma_z^1 t/2} = U e^{i\lambda_1 \sigma_z^1 \sigma_z^2 t/2} e^{i\lambda_2 \sigma_z^2 \sigma_z^2 t/2} U^\dagger e^{i(\varepsilon + \varepsilon_{k_0})\sigma_z^2 t/2}, \]  
where the unitary operator \( U \) is decomposed as in Eq. 14. Figure 10 shows the corresponding circuit in terms of elementary gates. Again, qubits 1 and 2 represent the impurity site and the \( k_0 \) mode, respectively. \( a \) denotes the ancilla qubit. Since the idea is to perform a DFT on the results obtained from the measurement (see Appendix A), we need to apply this circuit for several values of \( t \) (Sec. III).
V. EXPERIMENTAL IMPLEMENTATION

A. Experimental protocol

For the experimental simulation of the fermionic Fano-Anderson model, we used an NMR QIP based on a solution of trans-crotonic acid and methanol dissolved in acetone. This setting has been described in Ref. [27]. Once the state of the 3 equivalent protons in the methyl group of the trans-crotonic acid molecule is projected onto the spin-1/2 subspace [27], this molecule can be used as a seven-qubit register (see Fig. 11). Methanol is used to perform RF-power selection and accurately calibrate the RF pulses.

Two important characteristics of a molecule used for an NMR QIP are: (i) the accuracy of the control and (ii) the number of elementary gates we can perform within the relevant decoherence time of the system. The accuracy of control in trans-crotonic acid has been determined in Ref. [28], using an error-correcting code as a benchmark. The current experiment can be considered as another exploration of the accuracy of control, in this case examining how well we can implement the necessary evolutions when simulating quantum systems with NMR techniques.

In liquid-state NMR the main source of decoherence is the relaxation of the transversal polarization of the sample due to the loss of coherence between molecules. In our setting, the relevant times of this process, called $T_{2}^*$, are in the range from several hundreds of milliseconds to more than one second, for the different nuclei. These times fix the maximum number of elementary gates that can be applied to the quantum register without losing coherence. Indeed, a lower bound of the pulse duration to induce a rotation on a single qubit is determined by the difference between the resonant frequencies of the spin to be rotated and the others (its chemical shift). A very short pulse having a wide excitation profile in the frequency domain affects several spins at the same time if their chemical shifts are small. On the other hand, the duration of the Ising gate (two-qubit gate) depends directly on the strength of the $J$-coupling constants $J_{jk}$. In our setting the chemical shifts values impose pulse durations of the order of 1 ms, and the $J$-couplings impose interaction periods of the order of 10 ms, restricting the pulse sequences to a maximum of approximately 1000 single-qubit rotations and 100 two-qubit (Ising) gates.

Designing a pulse sequence to implement exactly the desired unitary transformation would require very long refocusing schemes to cancel out all the unwanted naturally occurring $J$-couplings. Then, the overall duration of the pulse sequence increases and decoherence effects could destroy
our signal. Therefore, we need to find the best trade-off between the ideal accuracy of the pulse sequence and its duration, and neglect small couplings. For this purpose, we used an efficient pulse sequence compiler to perform the phase tracking calculations and to numerically optimize the delays between pulses, in order to minimize the error that we introduce into the quantum computation by neglecting small couplings.

We now describe the parts of the pulse sequence corresponding to the three basic steps of the quantum simulation.

a. Pseudo-pure state preparation: Initially, the state of the nuclei of the trans-crotonic acid molecules in solution is given by the thermal distribution (Sec. II). Using the methods described in Ref. [27] we have prepared the labeled pseudo-pure state \( \rho_{lpp} \) as:

\[
\rho_{lpp} = |1\rangle_1 |1\rangle_2 |\sigma_z\rangle_{C_1} |M\rangle_{H_2} |H_1\rangle
\]

where \( 1 = I - \sigma_z \) (i.e., \( 1 = |1\rangle\langle 1| \)) and \( 0 = I + \sigma_z \) (i.e., \( 0 = |0\rangle\langle 0| \)). As we will see, the state \( \rho_{lpp} \), having the spin of \( C_1 \) in the \( \sigma_z \) state, is a good initial state for our purposes.

b. Initialization: As mentioned in Sec. IV, we need only 3 qubits to simulate the Fano-Anderson model. These qubits must be well coupled to each other to decrease the duration of the corresponding Ising gates we apply to them. We have chosen the spin-1/2 nucleus \( C_1 \) to represent qubit-1 (i.e., the impurity) and the spin-1/2 nucleus \( M \) to represent qubit-2 (i.e., the \( k_0 \) mode). On the other hand, we have chosen the spin-1/2 nucleus \( C_2 \) to be the ancilla qubit \( a \), to take advantage of its strong coupling with the spin-1/2 nucleus \( C_1 \) (qubit-1). Since the rest of the spins (\( C_4, C_3, H_2, H_1 \)) in the molecule remain in the state \( 1 \) or \( 0 \) during the whole duration of the experiment, we need to consider only the spins \( C_2 \otimes C_1 \otimes M \) with the above identification.

The initial state \( |+\rangle_a \otimes |1\rangle_{C_1} \otimes |0\rangle_{C_2} \) (Sec. IV) can be written as \( \rho_{init}' = \frac{1}{2}[(I^a + \sigma_z^a)1^10^2] \) in terms of Pauli operators. The ancilla qubit is only a control qubit and its state (i.e., its reduced density matrix) becomes correlated with the rest of the qubits. Since the identity part is not observable, we considered \( \rho_{init} = \sigma_z^a 1^10^2 \) instead of \( \rho_{init}' \) as the initial state. Its preparation was done by applying a sequence of elementary gates to \( \rho_{lpp} = 1^a \sigma_z^1 1^2 \), as shown in Fig. 12.

c. Evolution pulse sequence: As shown in Fig. 10, the pulse sequence used for obtaining \( S(t) \) (Eq. 15) requires Ising gates with a coupling strength depending on \( t \). The refocusing schemes are then optimized differently and the results for different values of \( t \) cannot be directly comparable. To avoid this problem we have replaced the two Ising gates by an equivalent sequence of elementary gates, where the dependence on the simulation parameter \( t \) is transferred into the angle of a single-qubit rotation along the \( z \)-axis (Fig. 13). This virtual rotation is implemented through a phase tracking, as mentioned in Sec. III. Thus, the only difference between the pulse se-
sequence used to measure $S(t)$ for different simulation times $t_i$ is a phase calculation that introduces no extra optimization or experimental error.

**d. Measurement:** The result of the algorithm is encoded in the polarization of the ancilla qubit $\langle 2 \sigma_z^a \rangle = \langle \sigma_z^a \rangle + i \langle \sigma_y^a \rangle$ (Sec. III), which is directly proportional to the polarization of C$_2$ over the sample. This component precesses at the C$_2$ Larmor frequency $\nu_{C_2}$. To measure it, we have to perform a Fourier transformation on the measured FID and integrate only the peak located at $\nu_{C_2}$. Nevertheless, the absolute value of this signal is irrelevant since it depends on many experimental parameters such as the solution concentration, the probe sensitivity, and the gain of the amplifier. The relevant quantity is its intensity relative to a reference signal given by the observation of the initial state $\rho_{\text{init}}$. To get a good signal-to-noise ratio, each experiment (or scan) was done several times and the corresponding experimental data were added.

Moreover, to average over small magnetic fluctuations occurring within the duration of the whole experiment we interlaced scans of the reference experiment (i.e., the measurement of the reference signal) with scans of the actual complete pulse sequence. To increase the spatial homogeneity of the field over the sample we also have inserted several automated shimming periods consisting of fine tuning of small additional coils located around the sample.

**B. Results**

**Correlation function:** In the first experiment we measured the correlation function $G(t)$ (Eq. 9) for two different sets of parameters in the Hamiltonian of Eq. 7

$\varepsilon_k = -2, \epsilon = -8, V = 4,$

varying $t$ from 0.1 s to 1.5 s using increments of $\Delta t = 0.1$ s, and $\varepsilon_k = -2, \epsilon = 0, V = 4,$ varying $t$ from 0.1 s to 3.1 s with $\Delta t = 0.1$ s. The duration of the optimized pulse sequences from the beginning of the initialization step to the beginning of the data acquisition, was 97 ms. In Fig. 14 we show the analytical form of $G(t)$ [8], as well as the simulated and experimental data points. The simulated data points were obtained by a numerical simulation of the Hamiltonian dynamics of the full seven-qubit register under the optimized pulse sequence. This simulation is of course inefficient but still tractable on a conventional desktop computer.

**Hamiltonian spectrum:** In the second experiment we measured the function $S(t)$ of Eq. 15 to determine the eigenvalues of Eq. 7 for $\varepsilon_k = -2, \epsilon = -8,$ and $V = 0.5$. The pulse sequence applied is the one corresponding to the quantum circuit shown in Fig. 10 with the corresponding refocusing pulses. Its duration was about 65 ms. We have repeated this experiment for 128 differ-
ent values of the parameter \( t \) (Eq. 15), from \( t = 0.1 \) s to 12.8 s, using increments of \( \Delta t = 0.1 \) s.

In Fig. 15 we show the analytical, numerically simulated, and experimental results for the evaluation of \( S(t) \). As mentioned in Sec. III a DFT needs to be performed in order to extract the corresponding eigenvalues. In Fig. 16 we show the DFT of the experimental data (see Appendix A), which reveals the expected peaks at the frequency of the two eigenvalues of Eq. 7 in the one-particle sector, for the above parameters.

*Discussion:* At the experimental points, the error bars depend directly on the signal-to-noise ratio of our experimental data, as it is obtained after a fit to the experimental measured FID. They can then be reduced simply by running more scans for each experiment. All presented results have been obtained after 8 scans.

Two different classes of errors affect the accuracy of the experimental results. The first, *purely experimental*, type of error is due to the finite accuracy of the spectrometer, and the intrinsic decoherence of the physical system we are working with. The second type of error is due to the incomplete refocusing induced by the numerical optimization scheme we used to optimize the pulse sequence. The numerical simulation of the optimized pulse sequence includes the errors of the second class but does not take into account the purely experimental ones. Thus, in our case, the good agreement between experimental results and simulations suggests that the main contribution to errors comes from the incomplete refocusing in the optimization procedure. Increasing the number of refocusing pulses might have led to more accurate results but would have increased the overall duration of the pulse sequences. The good agreement between experiment and simulation is consistent with the fact that the current duration of the pulse sequences are much smaller than the relevant relaxation time of the system \( T_2^* \).

VI. CONCLUSIONS

We have successfully simulated a quantum many-fermion system using a liquid-state NMR based QIP. The algebraic mapping of the operators describing *any* anyonic system onto the Pauli operators describing our QIP, combined with indirect measurement techniques, allow us to design efficient algorithms to simulate arbitrary evolutions of many-body anyonic systems.

In this work the system studied was the fermionic Fano-Anderson model, which can be mapped onto a two-qubit system by use of the standard Jordan-Wigner transformation. Relevant dynamical correlation functions of the form \( G(t) = \langle \phi | T^\dagger A_i T B_j | \phi \rangle \) can be obtained by executing quantum
algorithms based on indirect quantum measurements, i.e., using an additional ancilla qubit. Then, the algorithm needed to simulate this particular system requires three qubits. We were able to design and run pulse sequences to implement those algorithms on an NMR QIP based on the trans-crotonic acid molecule (a seven-qubit quantum register). The results obtained agree with the theoretical ones within efficiently controlled errors. To keep a constant error level, each pulse sequence has been transformed such that the time parameters \( t_i \) enter as a phase dependence. To shorten the duration of the pulse sequence and decrease the effect of decoherence we used only an approximate refocusing scheme. We numerically optimized those pulse sequences to minimize the error they introduce in the quantum simulation. These techniques allowed us to get very accurate results with efficiently controlled errors, since the overall duration of the pulse sequence was much smaller than the decoherence time of the system.

Although the addition of particle-particle (e.g., density-density or exchange) interactions in the Fano-Anderson Hamiltonian makes it, in general, non-integrable, the quantum simulation of \( G(t) \) remains efficient, i.e., with polynomial complexity. We can therefore conclude that this work constitutes an experimental proof of principle for efficient methods to simulate quantum many-body systems with quantum computers.

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**APPENDIX A: DISCRETE FOURIER TRANSFORM AND PROPAGATION OF ERRORS**

Theoretically, the function \( S(t) \) of Eq. 15 is a linear combination of two complex functions having different frequencies:  
\[
S(t) = |\gamma_1|^2 e^{-i\lambda_1 t} + |\gamma_2|^2 e^{-i\lambda_2 t},
\]
where \( \lambda_i \) are the eigenvalues of the one-particle eigenstates, defined as \( |1P_i\rangle \), in the Fano-Anderson model with \( n = 1 \) site and the impurity (see Sec. IV), and \( \lambda_i = |\langle \phi |1P_i\rangle|^2 \) (Sec. III), with \( |\phi\rangle = |\downarrow_1 \uparrow_2\rangle \) [10]. However, the liquid NMR setting used to measure \( S(t) \) experimentally adds a set of errors that cannot be controlled, and the function \( S(t) \) shown in Fig. 15 is no longer a contribution of two different frequencies only.

As mentioned in Sec. V B, \( S(t) \) was obtained experimentally for a discrete set of values \( t_j = j\Delta t \), with \( j = [1, \cdots, M = 128] \) and \( \Delta t = 0.1 \) s. Its DFT is given by

\[
\hat{S}(\eta_l) = \frac{1}{M} \sum_{j=1}^{M} S(t_j) e^{i\eta_l t_j}, \tag{A1}
\]
where $S(t_j)$ is the experimental value of $S(t)$ at time $t_j$, and $\eta_l = \frac{2\pi l}{M \Delta t}$ (with $l = [1, \cdots, M]$) are the discrete set of frequencies that contribute to $S(t)$ [30]. Notice that since we are evaluating the spectrum of a physical (Hermitian) Hamiltonian, the imaginary part of $\tilde{S}(\eta_l)$ is zero [31]. In Fig. 16 we show $\tilde{S}(\eta_l)$ obtained from the experimental points $S(t_j)$ of Fig. 15. Its error bars (i.e., the size of the line in the figure) were calculated by considering the experimental error bars of $S(t_j)$ in the following way: First, we rewrite Eq. A1 as

$$\tilde{S}(\eta_l) = \sum_{j=1}^{M} Q_{lj}, \quad (A2)$$

with $Q_{lj} = M^{-1} [\text{Re}(S(t_j)) \cos(\eta_l t_j) - \text{Im}(S(t_j)) \sin(\eta_l t_j)]$ (real). Then, the approximate standard deviation $\tilde{E} \tilde{S}_l$ of $\tilde{S}(\eta_l)$ depends on the errors $\tilde{E} Q_{lj}$ of $Q_{lj}$ as (considering a normal distribution [32])

$$[\tilde{E} \tilde{S}_l]^2 \approx \sum_{j=1}^{M} [\tilde{E} Q_{lj}]^2. \quad (A3)$$

On the other hand, $\tilde{E} Q_{lj}$ is calculated as [32]

$$[\tilde{E} Q_{lj}]^2 = \left( \left| \frac{\partial Q_{lj}}{\partial \text{Re}(S(t_j))} \right|^2 E_R^2 + \left| \frac{\partial Q_{lj}}{\partial \text{Im}(S(t_j))} \right|^2 E_I^2 \right). \quad (A4)$$

where $E_R$ and $E_I$ are the standard deviations of the real and imaginary parts of $S(t_j)$ (see Fig. 15), respectively. Because of experimental reasons (Sec. V A) these errors are almost constant, having $E_R \sim E_I \sim \tilde{E}_S$ independently of $t_j$ (see Fig. 15), where $\tilde{E}_S$ is taken as the largest standard deviation. Combining Eqs. A3 and A4 we obtain

$$\tilde{E} \tilde{S}_l = \left[ M^{-2} \tilde{E}_S^2 \sum_{j=1}^{M} \left[ |\cos(\eta_l t_j)|^2 + |\sin(\eta_l t_j)|^2 \right] \right]^{1/2} = \frac{\tilde{E}_S}{\sqrt{M}}. \quad (A5)$$

In our experiment, $M = 128$ and $\tilde{E}_S \approx 0.04$, obtaining $\tilde{E} \tilde{S}_l \approx 0.0035$, which determines the (constant) error bars (i.e., the size of the dots representing data points) shown in Fig. 16.

The standard deviation $\tilde{E} \eta_l$ in frequency domain is due to the resolution of the sampling time $\Delta t$. This resolution is related to the error coming from the implementation of the $z$-rotations in the refocusing procedure (Fig. 3). A bound for this error is given by the resolution of the spectrum; that is,

$$\tilde{E} \eta_l \leq \frac{2\pi}{M \Delta t} \approx 0.5. \quad (A6)$$
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FIG. 1: Circuit representation of the elementary gates. The top picture indicates a single-qubit rotation while the bottom one indicates the two-qubit Ising gate. Any quantum algorithm can be represented by a circuit composed of these elementary gates (see for example Fig. 3).
FIG. 2: Bloch’s sphere representation of a single nuclear spin-1/2 precessing around the quantization axis determined by the external magnetic field $B$. The precession frequency is given by $\nu_j = \mu_j B$, with $\mu_j$ the magnetic moment of the $j$-th nucleus. Due to the chemical environment, each nucleus precesses at its own Larmor frequency $\nu_j$. 
FIG. 3: Circuit representation for the refocusing scheme to control $J$-couplings. The Ising-like coupling $J_{jk}$ between spins can be controlled by performing flips on one of the spins at times $t_1 = \Delta t_1$ and $t_2 = t_1 + \Delta t_2$, respectively. The effective coupling is $\tilde{\alpha} = \alpha_1 - \alpha_2 = J_{jk}(\Delta t_1 - \Delta t_2)$, and vanishes when $\Delta t_1 = \Delta t_2$. 
FIG. 4: Quantum network for the evaluation of the expectation value of a unitary operator \( \hat{U}(t) \). The filled circle denotes a controlled operation (i.e., \( U^{[1]} \)) of Sec. III, such that \( \hat{U}(t) \) is applied to the system only if the ancilla qubit is in the state \( |1\rangle_a \).
FIG. 5: Quantum network for the evaluation of the spectrum of an observable \( \hat{Q} \).

\[
\langle 2\sigma^a_+ \rangle = \langle \phi | e^{-i\hat{Q}t} | \phi \rangle
\]

\[
e^{i\hat{Q}\sigma^a_z t/2}
\]
FIG. 6: Quantum network for the evaluation of the correlation function $G(t) = \langle \phi | T^\dagger A_i TB_j | \phi \rangle$. The filled (empty) circle denotes an operation controlled in the state $|1\rangle_a$ ($|0\rangle_a$) of the ancilla qubit.
FIG. 7: Mapping of the fermionic product state $c_1^\dagger c_2^\dagger c_4^\dagger |\text{vac}\rangle$, with $|\text{vac}\rangle$ the no-fermion or vacuum state, into the spin-1/2 and the standard quantum computation languages, using the Jordan-Wigner transformation. A filled circle denotes a site occupied by a spinless fermion, which maps into the state $|\uparrow\rangle$ in the spin 1/2 algebra.
FIG. 8: Fermionic Fano-Anderson model. Fermions can hop between nearest-neighbor sites (exterior circles) and between a site and the impurity (centered circle), with hopping matrix elements $\tau$ and $V/\sqrt{n}$, respectively. The energy of a fermion in the impurity is $\epsilon$. 
FIG. 9: Quantum circuit for the evaluation of $G(t)$ (Eq. 9) in terms of elementary gates directly implementable with liquid-state NMR methods.
FIG. 10: Quantum circuit for the evaluation of $S(t)$ (Eq. 15). The parameters $\lambda_1$ and $\lambda_2$ are defined in Sec. IV and $\alpha = \frac{\epsilon + \epsilon_k}{2}$. The decomposition of the operator $U$ in NMR gates can be found in Fig. 9.
FIG. 11: The trans-crotonic acid molecule is a seven-qubit register: The methyl group is used as a single spin 1/2 and four $^{13}$C. The table shows in hertz the values of the chemical shifts (on the main diagonal) and the $J$-couplings (off-diagonal) between every pair of nuclei (qubits).

|   | $C_1$ | $C_2$ | $C_3$ | $C_4$ | $M$ | $H_1$ | $H_2$ |
|---|-------|-------|-------|-------|-----|-------|-------|
| $C_1$ | $-1914.06$ | $40.5$ | $1.5$ | $7$ | $127$ | $3.9$ | $6.3$ |
| $C_2$ | $-18115.10$ | $69.9$ | $1.3$ | $-7.1$ | $155.1$ | $-0.6$ |
| $C_3$ | $-15157.41$ | $73.2$ | $6.6$ | $-1.8$ | $163$ |
| $C_4$ | $-21148.90$ | $-0.9$ | $6.5$ | $3.6$ |
| $M$ | $230.43$ | $6.9$ | $-1.7$ |
| $H_1$ | $-2370.80$ | $15.5$ |
| $H_2$ | $-1774.47$ |

FIG. 12: Initialization pulse sequence used to transform the initial labeled pseudo-pure state $\rho_{lpp} = 1^{C_2}c_2^{C_1}1^{M}$ into the state $\rho_{init} = \sigma_x^{C_2}1^{C_1}0^{M}$. The sequence transfers the polarization from $C_1$ to $C_2$ and flips the spin of the methyl group $M$. We have chosen the spin-1/2 nuclei $C_2$, $C_1$, and $M$ to represent the ancilla, qubit-1 (i.e., the impurity), and qubit-2 (i.e., the $k_0$-mode), respectively.
FIG. 13: Modification of a two-qubit gate with a coupling strength depending on a parameter $t$. The variable interaction period is translated into fixed interaction periods and a single-qubit rotation with variable angle about the $z$-axis. Using this trick, the duration of the physical pulse sequence does not depend on the parameter $t$ representing the time of the simulation.
FIG. 14: Real and imaginary parts of the correlation function $G(t)$ of Eq. 9. The top panels show the results when the parameters in Eq. 7 are $\varepsilon_{k_0} = -2, \epsilon = -8, V = 4$. The corresponding parameters $\lambda_1, \lambda_2, \theta$ are in the quantum network, Fig. 12 are used to measure $G(t)$ and can be determined using Eqs. 13 and 14. The bottom panels show the results for $\varepsilon_{k_0} = -2, \epsilon = 0, V = 4$. The (black) solid line is the analytic solution, the red circles are obtained by the numerical simulation (including the refocusing pulses), and the blue circles with the error bars are experimental data.
FIG. 15: Real and imaginary parts of $S(t)$, for $\varepsilon_{k0} = -2$, $\epsilon = -8$, and $V = 0.5$ in Eq. 7. The (black) solid line corresponds to the analytic solution. The red circles correspond to the numerical simulation (using refocusing pulses) and the blue circles with the error bars are experimental data. $S(t)$ has been measured using the network of Fig. 10 with $\alpha = (\epsilon + \varepsilon_{k0})/2$. 
FIG. 16: Discrete Fourier transform of the real part of the experimental data of Fig. 15. The position of the two peaks corresponds to the two eigenvalues of the Hamiltonian of Eq. 7 for $\varepsilon_{k_0} = -2, \varepsilon = -8$, and $V = 0.5$. Numbers in parentheses denote the exact solution. The size of the dots representing experimental points is the error bar (see Appendix A). An upper bound to the error in the frequency domain is $\approx 0.5$, which was determined by the resolution of the spectrum.