Polynomial-Time Quantum Algorithm for the Simulation of Chemical Dynamics

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Polynomial-time quantum algorithm for the simulation of chemical dynamics

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The computational cost of exact methods for quantum simulation using classical computers grows exponentially with system size. As a consequence, these techniques can only be applied to small systems. By contrast, we demonstrate that quantum computers could exactly simulate chemical reactions in polynomial time. Our algorithm uses the split-operator approach and explicitly simulates all electron-nuclear and inter-electronic interactions in quadratic time. Surprisingly, this treatment is not only more accurate than the Born-Oppenheimer approximation, but faster and more efficient as well, for all reactions with more than about four atoms. This is the case even though the entire electronic wavefunction is propagated on a grid with appropriately short timesteps. Although the preparation and measurement of arbitrary states on a quantum computer is inefficient, here we demonstrate how to prepare states of chemical interest efficiently. We also show how to efficiently obtain chemically relevant observables, such as state-to-state transition probabilities and thermal reaction rates. Quantum computers using these techniques could outperform current classical computers with one hundred qubits.

Accurate simulations of quantum-mechanical processes have greatly expanded our understanding of the fundamentals of chemical reaction dynamics. In particular, recent years have seen tremendous progress in methods development, which has enabled simulations of increasingly complex quantum systems. While it is strictly speaking true that exact quantum simulation requires resources that scale exponentially with system size, several techniques are available that can treat realistic chemical problems, at a given accuracy, with only a polynomial cost. Certain fully quantum methods—such as multi-configurational time-dependent Hartree (MCTDH) [1], matching pursuit/split-operator Fourier transform (MP/SOFT) [2], or full multiple spawning (FMS) [3]—solve the nuclear Schrödinger equation, including nonadiabatic effects, given analytic expressions for the potential energy surfaces and the couplings between them. These techniques have permitted the simulation of large systems; as examples we can give MCTDH simulations of a penta-atomic chemical reaction [4] and of a spin-boson model with 80 degrees of freedom [5], or an MP/SOFT simulation of photoisomerization in rhodopsin using 25 degrees of freedom [6]. Ab initio molecular dynamics techniques such as ab initio multiple spawning (AIMS) [7] avoid analytic expressions for potential energy surfaces and instead solve electronic Schrödinger equation at every timestep. This allows one to gain insight into dynamical problems such as isomerizations through conical intersections [8].

However, there are also chemical processes which are best treated by completely avoiding the Born-Oppenheimer approximation. As examples we can cite strong-field electronic dynamics in atoms and multi-electron ionization [9, 10], or atomic and molecular fragmentation caused by collisions with energetic electrons or photons [11, 12]. Systems that resist the application of the Born-Oppenheimer approximation require very general techniques, and the consequent unfavorable scaling has restricted such simulations to systems with a few particles. Here, however, we show that the Born-Oppenheimer approximation would not necessarily simplify simulations performed on quantum computers. Indeed, except for the smallest systems, an explicit treatment of all the particles would be both more accurate and more efficient, even for nearly adiabatic chemical reactions.

Feynman’s idea of using a quantum machine to mimic the quantum Hamiltonian of a system of interest was one of the founding ideas of the field of quantum computation [13]. Lloyd [14] subsequently showed that quantum computers could be used to simulate systems which can be formulated in terms of local interactions, using resources that scale only polynomially with system size. Zalka and Wiesner [15, 16] developed a quantum simulation algorithm for particles in real space and Lidar and Wang [17] applied it to the calculation of the thermal rate constant of chemical reactions. Smirnov et al. [18] proposed an analog quantum simulator for chemical reactions using quantum dots. We have previously shown [19] that quantum computers could be used to simulate the static properties of molecules, and in this work we present a general scheme for using quantum computers for the study of dynamical chemical properties.

To simulate a quantum system we must prepare its initial quantum state, propagate it in time, and finally extract data of chemical relevance, such as rate constants. For an efficient quantum simulation, all these tasks must be carried out using resources which increase polynomially with increasing system size. We present a quantum algorithm that meets these requirements. We also show that for all chemical reactions with more than about four atoms, it is more efficient for a quantum computer to simulate the complete nuclear and electronic time-evolution rather than to use the Born-Oppenheimer approximation.

The polynomial scaling of these methods means they would enable the study of systems which are in principle out of reach for any classical computer. However, large quantum computers are far in the future, and so determining the requirements of interesting calculations in absolute terms is, perhaps, of...
more interest than their scaling alone. We show that a quantum computer using these techniques could outperform current classical computers using one hundred qubits, within the design limits of a proposed 300-qubit quantum computer [20]. While we focus on chemical applications, these techniques are generally applicable to many physical systems, from strong-field, multielectron ionization to quantum liquids and condensed matter systems.

This article is organized as follows. We first review Zalka and Wiesner’s algorithm and show how the difficulty of computing a wavefunction’s time evolution depends only on the complexity of evaluating the interaction potential. We then consider three approaches to the calculation of the interaction potential, including a fully non-adiabatic treatment of chemical reactions. We consider the problem of state preparation for all of the schemes, and finally address the problem of measurement. We present three readout schemes for reaction dynamics—reaction probabilities, thermal rate constants, and state-to-state probabilities—which would allow for efficient evaluation of many parameters accessible to experiment.

QUANTUM DYNAMICS

The problem of simulating quantum dynamics is that of determining the properties of the wavefunction $|\psi(t)\rangle$ of a system at time $t$, given the initial wavefunction $|\psi(0)\rangle$ and the Hamiltonian $\hat{H}$ of the system. If the final state can be prepared by propagating the initial state, any observable of interest may be computed.

We employ an improved version of the real-space quantum simulation technique developed by Zalka and Wiesner in which a discrete variable representation of the wavefunction is used [15, 16]. In the one-dimensional case, the domain of the wavefunction is divided into a discrete position basis of $N = 2^n$ equidistant points. The wavefunction is represented as:

$$|\psi(t)\rangle = \sum_{x=0}^{2^n-1} a_x(t) |x\rangle = a_0 |0\ldots0\rangle + \ldots + a_{2^n-1} |1\ldots1\rangle.$$ 

The spatial wavefunction is stored in the Hilbert space of the qubits, and so the spatial resolution grows exponentially with the number of qubits. For a system with $d$ dimensions, $d$ registers of $n$ qubits each are used, $|x\rangle = |x_1\rangle \cdots |x_d\rangle$, representing a grid of $2^{dn}$ points. The states of multiple particles can be stored by adding position registers for each particle. Therefore, only a polynomially large number of qubits is required to store the system wavefunction.

For simplicity we assume a time-independent Hamiltonian whose potential depends only on position, $\hat{H} = \hat{T} + \hat{V}$ where $\hat{T} = \hat{p}^2/2m$ and $\hat{V} = V(x)$ are the kinetic and potential energy operators, respectively. The split operator method [15, 21, 22] computes the time evolution by separating the kinetic $\hat{T}$ and potential $\hat{V}$ energy contributions to the propagator $\hat{U}(t) = e^{-i\hat{H}t}$. Given a sufficiently small time step $\delta t$, we can write to first order

$$\hat{U}(\delta t) = e^{-i\hat{H}\delta t} = e^{-iT(\delta t)\hat{V}} e^{-iV(\delta t)\hat{T}} + O(\delta t^2).$$

The operators $e^{-i\hat{V}\delta t}$ and $e^{-i\hat{T}\delta t}$ are diagonal in the position and momentum representations, respectively. A quantum computer can efficiently transform between the two representations using the quantum Fourier transform (QFT) [23]:

$$|\psi(\delta t)\rangle = \hat{U}(\delta t) |\psi(0)\rangle \approx \text{QFT} e^{-iT(p)\delta t} \text{QFT}^\dagger e^{-iV(x)\delta t} |\psi(0)\rangle.$$

The procedure is iterated as many times as necessary to obtain the system wavefunction $|\psi(t)\rangle$ after an arbitrary time $t$ to a desired accuracy.

The application of diagonal unitaries is straightforward on a quantum computer. Suppose that we have a gate sequence which acts on an arbitrary position eigenstate as $|\psi\rangle \rightarrow e^{-iV(\delta t)|\psi\rangle}$. Since $|\psi\rangle$ is a superposition of position eigenstates, when this gate sequence is applied to $|\psi\rangle$, one obtains $e^{-i\hat{V}\delta t} |\psi\rangle$ in a single application.

We depart from Zalka and Wiesner’s method in the implementation of this gate sequence. We are free to take the lowest value of the potential in the domain as 0, and use such units that the maximum value of the potential is $V_{\text{max}} = 2^m - 1$, with $m$ an integer. With this choice of units $V$ takes integer values, and we choose $m$ large enough that $V$ is resolved with sufficient precision. The integer $m$ is therefore the number of qubits required to represent the desired range of potential values with the desired precision. The gate sequence $\hat{V}$ which computes the potential $V$ acts so that $\hat{V}|x, y\rangle = |x, y + \hat{V}(x)\rangle$, where $y$ is an $m$-bit integer labeling a basis state of the ancilla register and $\oplus$ denotes addition modulo $2^m$.

We apply the diagonal unitary by phase kickback. The computer is initialized in the state $|\psi\rangle \otimes |1\rangle_m$, where $|1\rangle_m$ in the ancilla register represents the state $|0\ldots001\rangle$ in $m$ qubits. Applying the inverse QFT to the ancilla register, followed by

FIG. 1: The quantum simulation algorithm. The potential and kinetic energy unitaries are applied to a quantum state in turn, with the transformation between position and momentum representations being performed with the efficient quantum Fourier transform (QFT). The ancilla register is required for phase kickback and remains unchanged throughout the simulation, while the boxed timestep is repeated $t/\delta t$ times. The proposed algorithm, unlike that of Zalka [15], does not require that functions be uncomputed and is therefore twice as fast.
\[ \mathcal{V} \left( |\psi\rangle \otimes \sum_{y=0}^{M-1} \frac{e^{2\pi i y/M}}{\sqrt{M}} |y\rangle \right) = e^{-i\mathcal{V} \delta t} |\psi\rangle \otimes \sum_{y=0}^{M-1} \frac{e^{2\pi i y/M}}{\sqrt{M}} |y\rangle \]

where \( M = 2^m \) and we choose \( \delta t = \frac{2\pi}{M} \). The equality obtains since the ancilla state is an eigenstate of addition (with eigenvalue \( e^{-2\pi i q/M} \) corresponding to the addition of \( q \)) \[24\]. We see that applying \( \mathcal{V} \) results in the requisite diagonal unitary action on the wavefunction register. The states of register and ancilla are separable before and after each potential evaluation. We can also define a quantum gate sequence \( T \) which computes the kinetic energy \( p^2/2m \): \[ T |p, y\rangle = |p, y \oplus T(p)\rangle \]. This gate is diagonal in the momentum basis, and has efficiently computable entries on the diagonal (namely \( p^2 \)). Thus, we use the quantum Fourier transform to conjugate into the momentum basis and \( T \) is implemented by phase kickback in exactly the same way as \( \mathcal{V} \). The quantum circuit for this algorithm is shown in Fig.1.

This simulation algorithm is numerically exact in the sense that all introduced approximations are controlled, so that the error in the calculation can be arbitrarily reduced with an additional polynomial cost. The only approximations employed are the discretization of time, space, and the potential \( V(x) \). The error due to discretization can be made exponentially small by adding more qubits. The error due to time discretization can be systematically improved by use of higher-order Trotter schemes \[25\]. The computational cost of the algorithm per iteration is the evaluation of \( V(x) \), \( T(p) \) and two QFT’s. While the QFT’s and the quadratic form in the kinetic energy \( p^2 \) in the simplest case) can be computed in polynomial time \[23,26\], the evaluation of the potential energy \( V(x) \) may not be efficient in general. For example, a random potential stored in an exponentially large database requires an exponentially large number of queries to evaluate. However, any classical algorithm running in \( O(f(n)) \) time can be adapted to a reversible quantum algorithm also running in \( O(f(n)) \) time \[27\]. Therefore, the potential energy \( V(x) \) will be efficiently calculable on a quantum computer if it is efficiently calculable on a classical computer. Fortunately, this is true for all chemically relevant cases.

**CHEMICAL DYNAMICS**

Every isolated system of chemical interest has the same Hamiltonian, which in atomic units is

\[ \hat{H} = \sum_i \frac{p_i^2}{2M_i} + \sum_{i<j} \frac{q_i q_j}{r_{ij}}, \]

where the sums are over the nuclei and electrons, \( p_i \) is the momentum of the \( i \)th particle, \( M_i \) its mass, \( q_i \) its charge and \( r_{ij} \) is the distance between particles \( i \) and \( j \). Both the potential and kinetic terms can be efficiently evaluated since the arithmetical operations can be performed in \( O(m^2) \) time \[28\], and for a system of \( B \) particles, there are only \( O(B^2) \) terms in the sum. \[43\]

The fact that the Coulomb potential can be evaluated in \( O(B^2m^2) \) time implies that chemical dynamics could be simulated on a quantum computer in \( O(B^2m^2) \) time, an exponential advantage over known classical techniques for exact quantum simulation. Here \( B \) is the number of particles and \( m \) is the binary precision the potential in the region of interest. We want to emphasize that a quantum simulation would be substantially different from what is usually done on classical computers. Most significantly, we are proposing to explicitly track all the nuclei and electrons on a Cartesian grid which is sufficiently fine and with time steps sufficiently short to capture the true electronic dynamics. We will show that this is not only more accurate, but also requires fewer quantum resources.

The Supplementary Information contains a detailed computation of the number of gates and qubits required for the quantum simulation of the Coulomb potential. The number of elementary gates required to evaluate this potential in three dimensions is \( \frac{3B^3 m^3}{2} + \frac{B^6}{4} m^2 \) per pair of particles (Fig.2). We chose a method which minimizes the number of ancilla qubits and so is suited for small numbers of qubits. Note that this scaling is not asymptotically optimal (the asymptotic requirement would be \( O(m^2) \)), so further improvement could be achieved for computations with high precision (large \( m \)) if suitable arithmetical algorithms were implemented. Storing the wavefunction of a system with \( d \) degrees of freedom requires \( nd \) qubits, so a system of \( B \) particles, with \( d = 3B - 6 \) degrees of freedom, requires \( n(3B - 6) \) qubits. To this one must add the qubits needed for the ancilla registers, only four of which are required for the Coulomb potential, meaning that simulating these potentials requires \( n(3B - 6) + 4m \) qubits (Fig.2).

On a small quantum computer, the computational cost of simulating the interactions between many particles may prove prohibitive. One could try to simplify matters and focus only on the nuclear motion by employing the Born-Oppenheimer approximation. Here, the solution of the electronic structure problem provides a potential energy surface on which the nuclei move. However, we show that quantum computers would benefit from the Born-Oppenheimer approximation only rarely: for many chemical reactions, simulating the full dynamics of both electrons and nuclei will not only yield more accurate results, but will also, remarkably, be faster. This is in sharp contrast to the study of chemical dynamics on classical computers, where there is frequent need to simplify calculations using the Born-Oppenheimer approximation.

It is difficult to estimate the precise computational cost of using the Born-Oppenheimer approximation, since different potential energy surfaces have different functional forms. Nevertheless, for any general fitting technique, the complexity of the interpolating function grows exponentially with increasing dimension of the system, since exponentially many
Computing the Coulomb potential requires atoms \([9, 28]\). Simulation of many chemical reactions or the strong-field ionization of a computer is expected to achieve one billion elementary quantum operations per nuclear time step, assuming ten bits of numerical accuracy \((m = 10)\). Computing the Coulomb potential requires \((\frac{7}{2}m^3 + \frac{51}{2}m^2)\) gates per pair of particles (see Supplementary Information for details).

Data points must be used in the fit if one is to maintain uniform accuracy over the entire domain. We can provide an estimate of the computational cost for a potential energy surface which is an interpolating polynomial of degree \(K\) along each dimension (see Supplementary Information). In that case, the total cost of the adiabatic simulation is \(K^{3B-6} (\frac{7}{2}m^3 + \frac{51}{2}m^2)\) per nuclear time step (which is usually about a thousand times longer than an electronic time step). Numerical experiments with the BKMP2 surface for \(\text{H}_3\) \([29]\) indicate that \(K\) must be chosen to equal at least 15 if one aspires to 0.1\% accuracy in the potential, and more for chemical accuracy. With \(K = 15\), the exponential growth implies that even for heavy elements \((Z \approx 100)\), the fully-dimensional diabatic treatment is faster for all reactions involving more than four atoms, and even for many smaller reactions, as shown in Fig. 5.

It is perhaps beneficial to briefly discuss the intuitive reasons why the use of pre-computed potential energy surfaces is not as useful on quantum computers as it is on classical machines. Classically, an exponential amount of memory is required in general to store the wavefunction. However, the ratio of computing power to memory in most classical computers is large and the basic floating point operations are hardwired. Since the storage capacity is often the limiting factor, if a wavefunction can be stored in memory, its motion on a surface can probably be computed. Quantum computers, on the other hand, require only linearly many qubits to store the wavefunction in a superposition state. However, using a pre-computed potential requires either the evaluation of a complicated function or a look-up in a potentially large table. The potential energies must be computed on the fly in order to take advantage of quantum parallelism and it is therefore imperative to keep the interaction potential as simple as possible. This is achieved by treating all the particles explicitly, interacting via the Coulomb interaction.

An alternative way to compute a potential energy surface would be to embed an on-the-fly calculation of electronic structure in the quantum algorithm and thus avoid a classically precomputed fit. This can be done efficiently since electronic structure calculations can be performed in polynomial time on quantum computers \([19]\). Hence, the quantum circuit \(V\) would be replaced by a black box containing the efficient quantum version of the full configuration interaction (FCI) procedure \([19]\). Because the quantum simulation algorithm exploits quantum effects, a single evaluation of electronic structure is sufficient for each time step: all the nuclear configurations are evaluated in superposition. However, the electronic structure circuit for the proposed algorithm would require the atomic positions as input. This would require a modification of the original algorithm so that the Coulomb and exchange integrals are computed using a quantum circuit rather than classically. While this approach, unlike the Born-Oppenheimer approximation, is asymptotically appealing, the large overhead required to compute the exchange integrals quantum mechanically makes it uninteresting for near-future implementation.

Steane has recently proposed a design for a 300-qubit, error-corrected, trapped-ion quantum computer that could perform around \(10^9\) quantum operations using methods for quantum gates that have already been experimentally implemented \([20]\). On a three-dimensional grid of \(2^{30}\) points, such a computer could store the wavefunction of a ten-particle system (Fig. 2). By comparison, classical computers implementing a comparable grid based algorithm are limited to computing the full quantum evolution of a three-particle system, such as a helium atom \([9, 10]\). Even a relatively modest quantum computer with 100 qubits could simulate the electron dy-

![FIG. 2: Resource requirements for a quantum simulation of \(B\) particles interacting through a pairwise potential. The chemical symbols correspond to the simulation of the full Coulomb dynamics of the corresponding atom (nucleus and electrons). The vertical dashed line represents the approximate current limit of numerically exact quantum simulation on classical computers on a grid \([10]\). (A) Total qubits required. We require \(n\) qubits for each degree of freedom and \(m\) qubits for each ancilla, four of which are needed for the Coulomb potential. Hence, a total of \(n(3B - 6) + 4m\) qubits are needed (see Supplementary Information for details). The horizontal dotted line represents a 300-qubit quantum computer, which is believed to be feasible with near-future technology \([20]\). We assume a grid of \(2^{30}\) points, which corresponds to \(n = 10\) and would suffice for the simulation of many chemical reactions or the strong-field ionization of atoms \([3, 28]\). (B) Total elementary gates required. The 300-qubit computer is expected to achieve one billion elementary quantum operations. The dotted line represents the largest possible simulation of 1000 time steps, assuming ten bits of numerical accuracy \((m = 10)\). Computing the Coulomb potential requires \((\frac{7}{2}m^3 + \frac{51}{2}m^2)\) gates per pair of particles (see Supplementary Information for details).
nuclear and electronic wavefunctions, each in its own quantum register.

Nuclear motions can be expressed in normal mode coordinates if the displacements from equilibrium are small, which is the case in molecules at chemically relevant temperatures. The nuclear wavefunction is then, along each coordinate, a superposition of harmonic oscillator eigenstates, which are themselves products of Gaussians and Hermite polynomials. It is known that superpositions corresponding to efficiently integrable functions can be prepared on a quantum computer in polynomial time \([13, 31]\). Therefore, Gaussian wavepackets and Hermite polynomials are efficiently preparable, meaning that we can prepare good approximations to molecular vibrational states and Gaussian wave packets.

Gaussian wavepackets can also be used to prepare the electronic wavefunction. Indeed, it is customary in electronic structure theory to expand molecular orbitals in terms of atomic orbitals, which themselves are superpositions of Gaussian-type orbitals. The orbital occupation numbers can be obtained from electronic structure calculations, including our earlier quantum algorithm \([19]\). Consequently, the occupied orbitals, which are superpositions of Gaussians, can all be prepared efficiently.

One final consideration is the exchange symmetry of multi-electron wavefunctions. Abrams and Lloyd proposed a method for preparing antisymmetric wavefunctions \([32]\) starting with a Hartree product of molecular orbitals. We propose to use this method for preparation of multi-electron wavefunctions, noting that it suffices to prepare the initial state with the correct exchange symmetry, since the exchange operator commutes with the Hamiltonian.

Of course, other strategies for state preparation can be pursued, such as the phase estimation algorithm \([33]\). If we are able to prepare a state \(|S\rangle\) that has a significant overlap \((S\langle E|E\rangle\) (not necessarily the ground state), phase estimation followed by measurement will collapse the wavefunction to the desired eigenstate with probability \(|\langle S|E\rangle|^2\). Alternatively, the ground state can be prepared by the adiabatic state preparation algorithm \([19]\). This is of particular significance to the simulation of full chemical dynamics, since the electronic ground state is usually a good approximation for the reactants.

### MEASUREMENT

After preparing the initial state and simulating its time evolution using the methods described above, we must extract chemically relevant information from the final system wavefunction. In general, quantum tomography is the most general approach to the estimation of an unknown quantum state or a quantum process \([27]\) by measuring the expectation values of a complete set of observables on an ensemble of identical quantum systems. However, this full characterization of quantum systems always requires resources that grow exponentially with the size of the system. In order to avoid such
problems, alternative approaches for the direct estimation of certain properties of quantum dynamical systems have been recently developed [34, 35]. Here we likewise show that the data of greatest chemical significance can be obtained directly with only a polynomial number of measurements. In particular, we present algorithms for obtaining the reaction probability, the rate constant, and state-to-state transition probabilities.

The reaction probability, given certain initial wavefunctions of the reactants, is the likelihood of observing, after a sufficiently long time, the products of the chemical reaction. To find it, we divide the real-space domain of the wavefunction into \( r \) disjoint regions corresponding to sub-domains of chemical interest. In chemistry these regions are typically a few simple polytopes. The simplest division is into only two regions, one for the reactants and one for the products, separated by the transition state dividing surface (TSDS). The reaction probability is the sum of the probabilities of finding the final wavepacket in the product region(s). It is straightforward to construct a classical point location circuit for the function \( R(x) \) which, given a nuclear position vector \( x \), identifies which region it is in by returning an integer label corresponding to that region. There is a corresponding reversible circuit that performs the transformation \( |x⟩ |y⟩ → |x⟩ |y ⊕ R(x)⟩ \). We can apply this circuit to the final state \( |ψ⟩ \) and to the products, which equals the probability of finding the wavepacket in the region \( i \). We can obtain all the probabilities \( P_i \) by employing an ensemble measurement of the ancilla register. Since individual measurements are uncorrelated, the error of the estimate of the probabilities decreases as \( 1/\sqrt{M} \) for \( M \) repetitions of the experiment. However, it is possible to achieve a convergence of \( 1/M \), which is the ultimate limit of quantum metrology [36], using techniques such as amplitude estimation [37, 38]. Next, we use these disjoint regions to compute the rate constant.

The rate constant \( k(T) \) at temperature \( T \) is a thermally weighted average of cumulative reaction probabilities [39]:

\[
k(T) = \frac{1}{2\pi\hbar Q(T)} \int_0^\infty N(E) e^{-E/k_BT} dE
\]

\[
≈ \frac{1}{2\pi\hbar Q(T)} \sum_{\zeta,E} P_r(\zeta,E) e^{-E/k_BT} \Delta E,
\]

where \( E \) is the energy, \( Q(T) \) is the reactant partition function, and \( N(E) \) is the cumulative reaction probability, \( N(E) = \sum_{\zeta} P_r(\zeta,E) \). The vector \( \zeta \) is a specification of all the quantum numbers of the reactants and \( P_r(\zeta,E) \) is the reaction probability given that the reactants are in the eigenstate specified by \( \zeta \) and \( E \). The sum ranges over all possible \( \zeta \), and with \( E \) from zero to a cutoff. Note that on a quantum computer the cutoff can be made exponentially large, or the energy step \( \Delta E \) exponentially small, by adding more qubits.

We can compute the rate constant on a quantum computer if we propagate in time not a pure wavefunction but the correct thermal mixed state. In that case, the expectation value of the reaction probability would equal the rate constant, up to a known factor. The required initial state is \( \rho(0) = C^2 \sum_{\zeta,E} \Gamma(E,T)^2 |\phi_0(\zeta,E)⟩ ⟨\phi_0(\zeta,E)| \) where \( \Gamma(E,T) = (\exp(-E/k_BT) \Delta E/2\pi\hbar Q(T))^{1/2} \) is the square root of the appropriate Boltzmann factor, \( C \) is a normalization constant, and \( |\phi_0(\zeta,E)⟩ \) is a real-space reactant eigenfunction corresponding to quantum numbers \( \zeta \) and energy \( E \). If we propagate \( \rho(0) \) for time \( t \) using the simulation algorithm, the system will be in the final state \( \rho(t) = C^2 \sum_{\zeta,E} \Gamma(E,T)^2 |\phi_t(\zeta,E)⟩ ⟨\phi_t(\zeta,E)| \) where \( |\phi_t(\zeta,E)⟩ \) now denotes the time-evolved version of state \( |\phi_0(\zeta,E)⟩ \) (note that, except in exceptional cases, \( |\phi_t(\zeta,E)⟩ \) is not an eigenfunction of either reactants or products). If we have a quantum register in this mixed state, we can add an ancilla qubit and use the technique of dividing the domain into reactant and product regions as described above. Finally, a measurement of the ancilla qubit produces \( 1 \) with probability \( C^2 k(T) \). The precision of \( k(T) \) thus obtained goes as \( 1/M \) with the number of measurements if we use amplitude estimation. The previously proposed approach for estimating reaction rates [17] evaluates the rate constant by computing a flux-flux correlation function based on a polynomial-size sample of the wavefunction in the position basis. In contrast, our approach carries out the integration explicitly on the quantum computer using amplitude amplification, which provides a quadratic improvement over algorithms that rely on classical sampling and post-processing.

The thermal state \( \rho(0) \) can be prepared efficiently on a quantum computer. We begin by preparing a superposition of the reactant state labels in terms of \( \zeta \) and \( E \), i.e., \( C \sum_{\zeta,E} \Gamma(E,T)|\zeta,E⟩ \), with \( C \) and \( \Gamma \) as defined above. Here, \( |\zeta,E⟩ \) contain only the state labels, and not position-space wavefunctions. If we assume that the thermally accessible states can be enumerated by a polynomial number of qubits and that the energy can be specified to a certain precision \( \Delta E \), we see that the states \( |\zeta,E⟩ \) require only polynomially many qubits to store. The superposition itself can be prepared efficiently since \( \Gamma(E,T) \) is an exponential function of the energy and is therefore efficiently preparable [15, 31].

The next step is to generate, by doing state preparation in superposition, the state \( |Φ_0⟩ = C \sum_{\zeta,E} \Gamma(E,T)|\zeta,E⟩ |\phi_0(\zeta,E)⟩ \), in which each term is the tensor product of \( |\zeta,E⟩ \) and the corresponding real-space reactant eigenstate \( |\phi_0(\zeta,E)⟩ \). The states \( |\phi_0(\zeta,E)⟩ \) must have definite energy \( E \). Hence, one can represent an initial state as a direct product of discrete reactant internal states (specified by \( \zeta \) with energy \( E(\zeta) \)) and a wavepacket with kinetic energy \( E_k = E - E(\zeta) \) [39]. The discrete part can be prepared using the state-preparation approach described above. The incoming wavepacket can be approximated with a Gaussian with a kinetic energy expectation value of \( E_k \). This approximation can be improved by increasing the width of the Gaussian, which can be doubled by the addition of a single qubit to the position register. This would halve the
momentum uncertainty of the wavepacket. With sufficiently many qubits, the error incurred in this approximation could be made smaller than errors from other sources, such as grid discretization. Once we have prepared $|\Phi_0\rangle$, we will no longer use the register containing the states $|\zeta, E\rangle$. If we trace this register out, we can see that the remaining state register is a mixed state with density operator $\rho(0)$, as desired.

Finally, we show how to obtain state-to-state transition probabilities. Most chemical reactions can be regarded as scattering processes, and it is therefore desirable to know the probabilities. To compute state-to-state probabilities, however, we must ensure that each reactant molecule is in a well-defined molecular state. For example, to probe the state-to-state dynamics of the H + H$_2$ reaction, we would need to prepare a particular state of the hydrogen atom plus a state of the hydrogen molecule, and not simply a state of the overall H$_2$ aggregate. Given these states, prepared in the center-of-mass coordinate systems of each molecule, one must perform coordinate transformations to put them on a common grid. For each molecule, the Cartesian coordinates of the particles are linear, invertible functions of their center-of-mass coordinates. Since the coordinate transformations can be computed by an efficient, reversible, classical circuit, they can also be efficiently computed quantum mechanically.

We concentrate here on obtaining only the vibrational state-to-state distributions. Using the techniques of state preparation above, we prepare each reactant molecule in a vibrational eigenstate, so that along each of its normal mode coordinates the molecule is in an eigenstate of the corresponding potential. After all the molecules are thus prepared, their wavefunctions are transformed to a common Cartesian system. This initial state is evolved as usual until the molecules separate into isolated products.

At large intermolecular separation, the center-of-mass motion and the normal mode coordinates again become separable. Therefore, an orthogonal transformation can be applied to each product molecular fragment so that its Cartesian coordinates can be transformed into normal modes. The quantum phase estimation algorithm can then be employed to extract the populations and eigenenergies of the product vibrational states.

For an isolated product molecule, we can expand the final state in terms of the normal modes: $|\Psi\rangle = \sum_{v'} \alpha_{v'} |\xi_{v'}\rangle$, where $|\xi_{v'}\rangle$ is the position representation of the eigenstate corresponding to product occupation number vector $v'$. The state-to-state transition probabilities are then $P_{v'\rightarrow v} = |\alpha_{v'}|^2$, and as mentioned above, they can be determined using the phase estimation algorithm of Abrams and Lloyd [33] for each degree of freedom. We can obtain good measurement statistics with only a polynomial number of measurements because at typical temperatures, the products of chemical reactions will have appreciable population in only a small number of vibrational eigenstates.

**CONCLUSION**

The advantages of the methods presented here are not limited to chemical reaction dynamics, but can be applied to many areas of physics. This is true in particular because the complexity of the algorithm is proportional to the complexity of calculating the potential and because the laws of nature are usually captured by simple, few-body interactions. For example, by using a quantum computer to study atoms in the presence of a strong, time-dependent electric field, one could simulate such effects as multielectron ionization or attosecond pulse generation [34, 10, 28]. Quantum computers also offer the promise of predicting real-time properties of superfluids [40, 41], and of providing tests for effective potentials for water phases [42].

We close by reiterating the need for a careful reexamination of the suitability of traditional quantum approximations for use on quantum computers. Previously we have shown that a quantum implementation of full configuration interaction scales better than coupled cluster approaches (in particular CCSD(T)), and in this work we show that simulating the complete nuclear and electronic time evolution is more efficient on quantum computers than using the Born-Oppenheimer approximation, a central tool of theoretical chemistry. We can imagine the development of a wide variety of new techniques and approaches tailored for natural quantum simulators, which, themselves relying on the rules of quantum mechanics, give us a deeper understanding of physical phenomena.

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There are two kinds of quantum register in the simulation algorithm: the state registers, used to store the wavefunction, and the ancilla registers, used to store the potential energy and the intermediate calculation results. If we assume a simulation of a $d$-dimensional system in which each Cartesian coordinate is divided into a uniform grid of $N = 2^n$ points, the representation of the wavefunction requires a total of $nd$ qubits in $d$ registers. As for the ancilla registers, their total number will depend on the complexity of evaluating the potential and the kinetic energy. At least one register is always required, to be used as the target of addition for the purpose of phase kickback. The ancilla registers will require $m$ qubits each, where $m$ is chosen in such a way that the registers can store the value of $V(x)$ with desired accuracy, in the form of a binary integer between 0 and $2^m$.

The time required for the simulation is the number of elementary (one- and two-qubit) gates required to perform the algorithm. Except in trivial cases, the evaluation of the potential energy will be much more complicated than that of the kinetic energy $T$, which is a simple quadratic form. We therefore approximate the total gate count as being equal to the complexity of evaluating the potential: even for the simple Coulomb potential, the error thus introduced to the resource count is substantially less than one percent.

**Coulomb potential.** The simulation of chemical dynamics depends on computing the Coulomb potential, and here we provide a detailed count of the resources required for evaluating it on a quantum computer. We begin by developing some necessary quantum arithmetic.

For addition, we adopt Draper’s quantum addition algorithm [1], which is based on the quantum Fourier transform (QFT), and requires only $\frac{3}{2}m^2$ controlled rotations. While it is not asymptotically optimal (i.e., it scales as $O(m^2)$ and not $O(m)$ as does the schoolbook addition algorithm), it both has a small prefactor that makes it attractive for the addition of small numbers, and it is easily adapted for multiplication. Subtraction requires the same number of rotations, except that they are performed in the opposite direction.

We perform multiplication using the schoolbook method. The first multiplicand is repeatedly bit shifted and added to the accumulator if the corresponding bit of the second multiplier is 1. Since each number has $m$ bits, we need to make a total of $m$ such controlled additions (C-ADD). The product will have $2m$ bits, but we will only keep the $m$ most significant ones, essentially performing floating-point arithmetic. For the C-ADD, we first apply a QFT to the accumulator, as in Draper’s algorithm (we will also apply an inverse QFT at the end, and these two require $n^2$ steps in all). Each C-ADD requires $\frac{3}{2}m^2$ CC-rotations, which each can be implemented using two CNOTs and three C-rotations. Hence, each C-ADD requires $\frac{3}{2}m^2$ operations, giving a total of $\left(\frac{5}{2}m^3 + \frac{3}{2}m^2\right)$ gates for a multiplication. However, since half of the CC-rotations are to the insignificant bits of the accumulator and are sub-
To compute the Coulomb potential, the distance $r$ between two particles, $r^2 = (x_2 - x_1)^2 + (y_2 - y_1)^2 + (z_2 - z_1)^2$, must be known. Evaluating $r^2$ requires 3 subtractions and 3 squarings (the two additions are performed automatically since the squarings are really additions that can use the same accumulator). For squaring, we multiply the number by itself using the multiplication circuit, giving the total requirement of $(\frac{5}{4}m^3 + \frac{5}{2}m^2)$ gates for computing $r^2$. The same computation would be used in momentum space for computing $p^2$ or for simulating a harmonic oscillator potential.

The evaluation of the Coulomb potential is complicated by the need for a square root. Since evaluating $\sqrt{x}$ is just as difficult as evaluating $1/\sqrt{x}$, we can find $1/r$ from $r^2$ in one computation using the Newton-Raphson method, with the iteration $x_{n+1} = \frac{3}{2} \left( 1 - \frac{r^2}{x_n^2} \right)$. The number of iterations will depend on the desired final accuracy, but numerical experiments show that for many ranges of $S$, four iterations suffice to compute $1/\sqrt{S}$ to within less than 0.03% over the entire range. Each iteration requires one subtraction and three multiplications (one of them bit-shifted due to the factor of $\frac{3}{2}$). So the requirement for $1/\sqrt{S}$ is $(15m^3 + 18m^2)$ gates, which together with calculating the distance $r^2$ gives the total requirement for the Coulomb potential as $(\frac{5}{4}m^3 + \frac{5}{2}m^2)$ gates for each pair of particles.

**Potentials fitted from first-principles calculations.** When using the Born-Oppenheimer approximation, one uses a potential $V(x)$ which is a function of only the nuclear coordinates. It is the total energy of the molecule assuming that the electrons are in their ground state given the potential induced by the nuclei at coordinates $x$. In general, this ground state energy is difficult to compute on a classical computer. Thus, interpolation schemes may be used to approximate $V(x)$. Here we analyze the computational resources needed for such schemes.

We represent the potential as a $d$-dimensional interpolating polynomial:

$$V(x) = \sum_{k_1,k_2\ldots k_d=0}^{K} c_{k_1k_2\ldots k_d} x_1^{k_1} x_2^{k_2} \cdots x_d^{k_d}$$

$$= \sum_{k_1=0}^{K} b_{k_1} x_1^{k_1} \sum_{k_2=0}^{K} b_{k_1k_2} x_2^{k_2} \cdots \sum_{k_d=0}^{K} b_{k_1k_2\ldots k_d} x_d^{k_d}$$

which can be evaluated using Horner’s method starting with the innermost sum. That is, one has to evaluate one order-$K$ polynomial in $x_1$, $K$ such polynomials in $x_2$, and so on until $K^{d-1}$ polynomials in $x_d$. That is, the total number of polynomials that need to be evaluated is $\sum_{i=1}^{d-1} K_i \approx \frac{K^d}{K-1}$. In order that the results of these calculations be available as constants for higher-level polynomials, all the intermediate polynomial evaluations have to be saved in temporary memory along the way. The number of required registers is $\frac{K^d}{K-1}$.

Each polynomial that is evaluated has the form

$$P(x) = \sum_{k=0}^{K} p_k x^k = p_0 + x (p_1 + x (p_2 + x (p_3 + \cdots + x (p_{K-1} + x p_K))))$$

where $p_k$ is some constant. Therefore, each polynomial evaluation requires precisely $K$ additions and $K$ multiplications. As we have seen above, an addition requires $\frac{5}{4}m^2$ operations, and a multiplication $(\frac{5}{4}m^3 + \frac{5}{2}m^2)$, meaning that in total each polynomial evaluation requires $K \left( \frac{5}{4}m^3 + \frac{5}{2}m^2 \right)$ gates. Therefore, the total number of gates required to calculate $V$ is $\frac{K^{d+1}}{K-1} \left( \frac{5}{4}m^3 + \frac{5}{2}m^2 \right) \approx K^d \left( \frac{5}{4}m^3 + \frac{5}{2}m^2 \right)$. Furthermore, the total qubit requirement is $n_{tot} = nd + m \frac{K^{d-1}}{K-1}$.