Power of one qumode for quantum computation

Nana Liu,†* Jayne Thompson,2 Christian Weedbrook,3 Seth Lloyd,4 Vlatko Vedral,1,2,5,6 Mile Gu,2,7,8,† and Kavan Modi9,‡

1Clarendon Laboratory, Department of Physics, University of Oxford, Oxford OX1 3PU, United Kingdom
2Centre for Quantum Technologies, National University of Singapore, 3 Science Drive 2, Singapore 117543, Singapore
3CipherQ Corporation, Toronto, Ontario, Canada M5B 2G9
4Department of Mechanical Engineering and Research Laboratory of Electronics, Massachusetts Institute of Technology, Cambridge Massachusetts 02139, USA
5Department of Physics, National University of Singapore, 3 Science Drive 2, Singapore 117543, Singapore
6Center for Quantum Information, Institute for Interdisciplinary Information Sciences, Tsinghua University, Beijing 100084, China
7School of Physical and Mathematical Sciences, Nanyang Technological University, Singapore 639793, Singapore
8Complexity Institute, Nanyang Technological University, Singapore 639793, Singapore
9School of Physics and Astronomy, Monash University, Victoria 3800, Australia

(Received 29 October 2015; revised manuscript received 11 March 2016; published 3 May 2016)

Although quantum computers are capable of solving problems like factoring exponentially faster than the best-known classical algorithms, determining the resources responsible for their computational power remains unclear. An important class of problems where quantum computers possess an advantage is phase estimation, which includes applications like factoring. We introduce a computational model based on a single squeezed state resource that can perform phase estimation, which we call the power of one qumode. This model is inspired by an interesting computational model known as deterministic quantum computing with one quantum bit (DQC1). Using the power of one qumode, we identify that the amount of squeezing is sufficient to quantify the resource requirements of different computational problems based on phase estimation. In particular, we can use the amount of squeezing to quantitatively relate the resource requirements of DQC1 and factoring. Furthermore, we can connect the squeezing to other known resources like precision, energy, qudit dimensionality, and qubit number. We show the circumstances under which they can likewise be considered good resources.

DOI: 10.1103/PhysRevA.93.052304

I. INTRODUCTION

Quantum computing is a rapidly growing discipline that has attracted significant attention due to the discovery of quantum algorithms that are exponentially faster than the best-known classical ones [1–4]. One of the most notable examples is Shor’s factoring algorithm [2], which has been a strong driver for the quantum computing revolution. However, the essential resources that empower quantum computation remain elusive. Knowing what these resources are will have both great theoretical and great practical consequences. This knowledge will motivate designs that take optimal advantage of such resources. In addition, it may further illuminate the quantum-classical boundary.

In pure-state quantum computation, it is known that entanglement is a necessary resource to achieve a computational speed-up [5]. This is no longer true for mixed-state quantum computation and it is unclear if a single entity can quantify the computational resource in these models. Or if multiple resources appear as candidates, it has not been made explicit what the relationship is between these different resources. One notable example is the deterministic quantum computation with one quantum bit (DQC1) model [6]. This model contains little entanglement and purity [7,8]. Yet it can solve certain computational problems exponentially faster than the best-known classical algorithms by using a highly mixed target state and a single pure control qubit. However, it is unclear how to compare the resources needed for DQC1 and factoring on an equal footing since there is currently no example of both of these two problems solved using the same model. Although suggestions have been made that factoring requires more resources than DQC1 [9], a direct quantitative relation between the two is still lacking.

To address this challenge, in this paper we propose a continuous-variable (CV) extension of DQC1 by replacing the pure qubit with a CV mode, or qumode. We call this model the power of one qumode. We demonstrate that our model is capable of reproducing DQC1 and factoring in polynomial time. This enables us to identify a CV resource in our model, called squeezing, to compare factoring and DQC1 on the same level. Squeezed states are also useful resources in other contexts, like gaining a quantum advantage in metrology [10–12] and in CV quantum computation [13,14].

The term “squeezing” could refer to either the squeezing parameter $r$ or the squeezing factor $s_0 = \exp(r)$. For quantifying resources in the context of computational complexity, it is important to make a distinction between these two definitions since they are exponentially separated. We justify our use of the squeezing factor over the squeezing parameter by showing how it can be interpreted as inverse precision, which is a known resource in computational complexity [15].

By inputting the squeezed state as the pure qumode, we can solve both the hardest problem in DQC1 and the phase estimation problem. We can relate the squeezing factor to the degree of precision in phase estimation and the total computation time. As an application, we can show that there exists an algorithm...
using our model that can factor an integer efficiently in time and it requires a squeezing factor that grows exponentially with the number of bits to encode this integer. Another algorithm in our model can recover DQC1 with no squeezing.

A further way of interpreting the squeezing factor is through the dimensionality of a qubit that can be encoded in the squeezed state, which we later examine. In some cases, the squeezing factor can also be considered as an energy resource, while the squeezing parameter can be interpreted in terms of the number of qubits. We discuss all these connections more precisely later in this paper.

Before moving on, let us remark that our architecture is an example of a hybrid computer: It jointly uses both discrete and CV systems. A similar hybrid model using a pure target state was given by Lloyd [16] to find eigenvectors and eigenvalues. Hybrid models for computing are interesting in their own right for providing an alternative avenue to quantum computing that bypasses some of the key obstacles to fully CV computation for providing an alternative avenue to quantum computing that was given by Lloyd [16] to find eigenvectors and eigenvalues. CV systems. A similar hybrid model using a pure target state is thus a hybrid state of discrete-variables and a CV. See Fig. 2 for the circuit diagram of our model. We first show how our model can perform the quantum phase estimation algorithm [24]. We use this to efficiently compute (in time) a DQC1-complete problem, thus showing that this model contains DQC1. Next, we show that our model can perform Shor’s factoring algorithm, which is based on the phase estimation algorithm.

The aim in the phase estimation problem is to find the eigenvalues of a Hamiltonian, \( H|u_j\rangle = \phi_j |u_j\rangle \). The complete set of eigenvalues of \( H \) is given by \( \{\phi_j\} \). We encode the Hamiltonian \( H \) into a unitary transformation, \( C_U \), that acts on the hybrid input state. We call \( C_U \) the hybrid control gate and is defined as \( C_U = \exp(i \hat{x} H \tau / x_0) \), where the position operator \( \hat{x} \) acts on the qumode [25] and \( \tau \) is the running time of the hybrid gate. Here \( x_0 \equiv 1 / \sqrt{m \omega} \), where \( m, \omega \) are the mass and frequencies of the harmonic oscillator corresponding to the qumode [26]. Like the control gate \( \Gamma_U \) in DQC1, the hybrid control gate can also be decomposed into elementary operations (see Appendix A). If the qumode is in a position eigenstate \( |x\rangle \) and \( |u_j\rangle \) is a state of target register qubits, the action of the hybrid control gate is

\[
C_U|x\rangle \otimes |u_j\rangle = |x\rangle \otimes \exp(i \hat{x} H \tau / x_0) |u_j\rangle,
\]

where \( x \) is the eigenvalue of \( \hat{x} \) and \( U_x \equiv \exp(i H \tau / x_0) \).

In our model, we apply \( C_U \) to a maximally mixed state of \( n \) qubits and a qumode state \( |\psi_0\rangle = \int G(x)|x\rangle dx \). \( G(x) \) is the wave function of the initial qumode in the position basis. After implementing this gate, the target register is discarded, and the qumode is in the state

\[
|\psi_0\rangle = \frac{1}{2^n} \int \int G(x) G^*(x') \text{Tr} [\exp(i (x-x') H \tau / x_0) |x\rangle \langle x'| dx dx'.
\]

Next, we measure this state in the basis of the momentum operator \( \hat{p} \) [27], i.e., \( \langle p | \rho_f | p \rangle \). This measurement yields the momentum probability distribution

\[
P(p) = \frac{1}{2^n} \sum_m \int \int G(x) G^*(x') \exp(i (x-x') \phi_m \tau / x_0) |p\rangle \langle p| dx dx'.
\]

\[
= \frac{1}{2^n} \sum_m G(\phi_m \tau / x_0 - p) G^*(p - \phi_m \tau / x_0),
\]
where we used \( \langle p|x\rangle = (1/\sqrt{2\pi}) \exp(-ixp) \) and the Fourier transform of \( G(x) \) is denoted by \( \mathcal{G}(p) = (1/\sqrt{2\pi}) \int_{-\infty}^{\infty} \exp(ipx)G(x)dx \).

If we choose our wave function \( G(x) \) carefully, we can employ our model to recover the eigenvalues of \( H \). Suppose we initialized the control mode in a coherent state \( |\alpha\rangle \), chosen for its experimental accessibility [28]. If we measure the probability distribution of \( p_E \equiv px_0/\tau \), where \( x_0 \) and \( \tau \) are known inputs and \( p_E \) has dimensions of energy, we find (see Appendix B for a derivation)

\[
P(p_E) = \frac{\tau}{\sqrt{2\pi}^n} \sum_{m=1}^{2^n} e^{-\tau^2(p_E-\phi_\alpha+\frac{\text{Im}(\alpha)}{\tau})^2},
\]

where \( \text{Im}(\alpha) \) is the imaginary component of \( \alpha \) [29]. We can see that the probability distribution is a sum of Gaussian distributions. It has individual peaks centered at each shifted eigenvalue \( \phi_j + \text{Im}(\alpha) \) with an individual spread given by the inverse of \( \tau \). By sampling this probability distribution we can infer the position of the peaks to any finite precision. Thus, it is possible to perform phase estimation to arbitrary accuracy just by increasing \( \tau \) alone. However, to estimate eigenvalues to a precision better than a polynomial in \( n = \log_2 N \), we require \( \tau \) greater than polynomial in \( n = \log_2 N \). Thus, the coherent state no longer suffices for Shor’s factoring algorithm, which requires high precision phase estimation. In such cases, we require a further resource that we identify to be the squeezing factor.

A finite squeezed state is defined by \( G(x) = [1/(\sqrt{2\pi}^n)]\exp[-x^2/(2\sigma^2)], \) where \( \sigma \equiv s_0x_0 \) and \( s_0 \) parametrizes the amount of squeezing in the momentum direction [30]. We call \( s_0 \) the squeezing factor. Its wave function in \( x \) has a Gaussian profile with standard deviation \( 1/s_0 \). By inputting a squeezed state into our model, the probability distribution in \( p_E \) becomes

\[
P(p_E) = \frac{s_0\tau}{2^n\sqrt{\pi}} \sum_{m=1}^{2^n} e^{-\tau^2\phi_j^2(p_E-\phi_j)^2},
\]

Comparing this to Eq. (4) we see that the coherent state plays the same role as an unsqueezed state (i.e., \( s_0 = 1 \)). The method for retrieving the eigenvalues is now identical to that of the coherent state, except now we can take advantage of a large squeezing factor instead of nonpolynomial gate running time.

We can see the relationship between the squeezing factor and gate running time more explicitly. Let \( T_{\text{bound}} \) be the upper bound to the total number of momentum measurements we are willing to make for phase estimation. If we need to recover any eigenvalue of the Hamiltonian to accuracy \( \Delta_E \), the following time-energy condition is satisfied (see Appendix C for a derivation),

\[
T_{\text{bound}} s_0 \Delta_E \gtrsim 1,
\]

where \( \Delta_E \) can be a function of \( s_0 \). In an efficient protocol the maximum total gate running time \( T_{\text{bound}} \) is bounded by a polynomial in \( n \). When the inverse of \( \Delta_E \) is also a polynomial in \( n \), efficient phase estimation is still possible for a squeezing factor polynomial in \( n \). For example, this is useful for the verification of problems in the quantum-Merlin-Arthur (QMA) complexity class, which includes the local Hamiltonian problem [31]. For an exponentially greater precision in phase estimation, however, an exponentially higher squeezing factor is needed. We see from Eq. (6) that the squeezing factor serves as a rescaling of the energy “uncertainty” \( \Delta_E \). Similarly to phase estimation, increased squeezing can also retrieve the corresponding eigenvectors to greater precision [32].

We can see the precise relationship between the squeezing factor and the inverse precision from Eq. (6) by considering when the maximum total gate running time resource is constrained. When the time resource is constant, the minimum squeezing factor required for efficient phase estimation is the inverse precision, i.e., \( s_0 \sim 1/\Delta_E \).

This relationship can be seen more intuitively by considering a problem whose solution is given by the central position \( x_0 \) of a squeezed state with squeezing factor \( s_0 \). From the central limit theorem, it requires \( t \sim 1/(\Delta_E \eta^2) \) measurements of the position \( x \) to get within precision \( \eta = |x - x_0| \) of the center. Thus, for a fixed number of measurements (or time), the squeezing factor scales as the inverse of precision \( s_0 \sim 1/\eta \).

Another way we can see \( s_0 \) as the inverse precision is to consider when we are trying to resolve the distance between two adjacent Gaussian peaks \( \Delta \phi \). We see later that factoring in our model is essentially this problem with \( \Delta \phi \sim 1/N = 1/2^n \), where \( N \) is the number to be factored. Each Gaussian has standard deviation \( 1/s_0 \). If the distance between these peaks is closer than this length scale, it becomes difficult to resolve the two peaks. Thus, \( 1/s_0 \) is the maximum resolution for \( \Delta \phi \), which is another precision scale. This fact is used when we later examine the qubit and qudit encoding in our model.

**IV. RECOVERING DQC1**

We begin with an observation that the average of \( \exp(ip_E) \) can reproduce the normalized trace of \( U \equiv \exp(iH) \) in the following way,

\[
\int e^{ip_E} P(p_E)dp_E = \exp \left[ -\frac{s_0^2}{4} \frac{\text{Tr}(U)}{2\pi} \right],
\]

where \( P(p_E) \) is given by Eq. (5) and \( U = \exp(iH\tau) \). For an \( N \times N \) matrix \( U_\tau \), we use \( n = \log_2 N \). If we wish to recover the normalized trace of \( U \) to within an error \( \delta \) [i.e., \( \text{Tr}(U)/2^n \pm \delta \)], we require \( \tau = 1 \) and \( T_{\text{DQC1}} \) measurements of momentum [34] in our model. This is equivalent to running our hybrid gate once per momentum measurement and then averaging the corresponding values \( \{\exp(ip_E)\} \).

This computation of the normalized trace is as efficient as DQC1 if \( T_{\text{DQC1}} \) is independent of \( N = 2^n \). By employing the central limit theorem we find (see Appendix E for a derivation)

\[
T_{\text{DQC1}} \lesssim \frac{F(s_0)}{[\min(\text{Re}(\delta), \text{Im}(\delta))]^2},
\]

where \( F(s_0) = \sinh[1/(2s_0^2)] + \exp[-1/(2s_0^2)] \) and \( F(s_0) \rightarrow 1 \) very quickly with increasing \( s_0 \) [35]. Equation (8) shows that \( T_{\text{DQC1}} \) is upper bounded by a quantity dependent only on the squeezing and not on the size of the matrix. In fact, even when \( s_0 = 1 \) (equivalent to a coherent state input) our qumode model is sufficient to efficiently compute (in time) the normalized trace of \( U \), thus reproducing DQC1. This can
also be viewed as a consequence of \( \Delta_E \) being independent of \( N = 2^n \) in Eq. (6).

V. FACTORING USING POWER OF ONE QUMODE

Factoring is the problem of finding a nontrivial multiplicative factor of an integer \( N \). The classically hard part can be reduced to a phase estimation problem, where the quantum advantage in phase estimation can be exploited. We show how the corresponding phase estimation problem can be solved in our model and how much squeezing resource is required.

Factoring can be reduced to phase estimation in the following way. There is a known classically efficient algorithm for a given \( N \) to find a factor \( r \), where \( r \) is an integer \( r < N \) satisfying \( r \equiv 1 \mod N \). Thus, the main difficulty lies in finding this order \( r \), which is believed to be a classically hard problem. It turns out that this order can be encoded into the eigenvalues of a suitably chosen Hamiltonian \( H_q \).

Here we begin with a squeezed control state and a target state of \( n = \log_2 N \) qubits in a maximally mixed state. Let our hybrid control gate be \( C_{U_s} = \exp(i\hat{\xi} \otimes H_q \tau / \sqrt{s}) \). Next we choose a suitable Hamiltonian \( H_q \) whose eigenvalues contain the order \( r \). We define a unitary \( \exp(i H_q) \) which acts on a qubit state \( \ket{\mod N} \) like \( \exp(i H_q) \ket{\mod N} = \ket{\mod N} \), where \( l \) is an integer \( 0 \leq l < N \). When \( l = q^k \) for an integer \( k \leq r \) and satisfies \( \exp(i H_q \tau) \ket{q^k \mod N} = \ket{q^k \mod N} \). Here the eigenvalues of \( H_q \) are \( \pm q^k \), where \( m \) is an integer \( 1 \leq m < r \). However, for qubits in a mixed state we have \( l \neq q^k \), in general. In these cases, we define a more general “order” \( r_d \), where \( \exp(i H_q \tau) \ket{l_d \mod N} = \ket{l_d \mod N} \). Here \( r_d \) is an integer \( r_d \leq r \) that divides \( r \) \(^9\) and satisfies \( l_d q^{r_d} \mod N = l_d \mod N \). The integer \( d \) labels the set of states \( \ket{l_d q^{r_d} \mod N} \), where \( h \leq r_d \) is an integer. Thus, for general \( l \), the eigenvalues of \( H_q \) can be written as \( 2\pi m_d / r_d \), where \( m_d \) is an integer \( 1 \leq m_d < r_d \).

These eigenvalues do not give \( r \) directly. However, we can always rewrite \( m_d / r_d \) in the form \( m / r \) since \( r_d \) is a factor of \( r \). In general, there will be a single fraction \( m / r \) corresponding to many possible \( m_d \) and \( r_d \). If we call this multiplicity \( c_m \) for a given \( m / r \), then following Eq. (5) we can write the probability distribution as measured by the final control state as

\[
P(p) = \frac{s_0 \tau}{\sqrt{\pi} 2^n} \sum_{m=0}^{s_0 - 1} \sum_{d=0}^{r_d - 1} e^{-2\pi m r_0 \tau^2} \left( \frac{2 \pi m r_0 \tau^2}{2} \right)^{s_0 - 1}.
\]

This probability distribution is a sum of Gaussian functions with amplitudes \( c_m \) and centered on \( m / r \). To recover the order \( r \) from the above probability distribution, it is sufficient to satisfy two conditions. The first condition is to be able to recover the fractions \( m / r \) to within the interval \([m/r - 1/(2N^2), m/r + 1/(2N^2)]\) \(^36\). Thus, the larger the number we wish to factor, the more squeezing we need to improve the precision of the phase estimation. The second requirement is for \( m \) and \( r \) to be coprime, which enables us to find \( r \). This requirement is satisfied with probability less than \( O[\ln(\ln(N))] \).

Subject to the above two conditions, we can compute the probability that a correct \( r \) is found using the momentum probability distribution in our model. We derive in Appendix F the number of runs \( T \) needed to factor \( N \), which is inversely related to the probability of finding a correct \( r \). In the large \( N \) limit, to achieve the same efficiency as Shor’s algorithm using qubits, which is \( T \approx O[\ln(\ln(N))] = O[\ln(\ln(N))] T_{\text{bound}} \) \(^37\), it is thus sufficient to choose

\[
s_0 \tau \approx 2^n, \tag{10}\]

This can also be derived from Eq. (6) using \( \Delta_E = 2\pi(2N^2) \), where \( T_{\text{bound}} \approx 1 \). If we let \( s_0 = 1 \) for the coherent state, this requires total computing time to scale exponentially with the size of the problem \( (\text{i.e., } \log_2 N) \). Thus, to ensure polynomial total computing time, we can choose instead \( \tau \approx 1 \) and \( s_0 \approx 2^n \).

VI. COMPARING SQUEEZING TO OTHER RESOURCES

We saw that the squeezing factor can be interpreted as an inverse precision since the two quantities are also polynomially related. There are also other quantities polynomially related to the squeezing factor like energy and the dimensionality of the qubit that can be encoded in our squeezed state. We discuss their relationship to the squeezing factor and in what ways they can and cannot also be considered resources.

VII. ENERGY

Energy may be considered a resource if it is required in the initial preparation of the necessary input states. In a quantum optical setting, for example, energy is required for preparing a squeezed state resource. The minimum energy \( E_{\text{min}} \) required is that needed to create the number of particle excitations \( (n_p) \) corresponding to a certain amount of squeezing since \( E_{\text{min}} \propto (n_p) \). The number of particle excitations is itself regularly considered as the primary resource in the context of quantum metrology. For our squeezed state \( (n_p) \approx s_0^2 \lceil \ln(s_0) \rceil \), where \( s_0 \) is the squeezing factor \( (n_p) \propto s_0^2 \). Thus, energy and the squeezing factor are polynomially related.

This interpretation of the squeezing factor as an energy can help us understand why \( s_0 \) of the order \( O[\exp(n)] \) is necessary for factoring in our algorithm. We can consider performing factoring in our model as swapping \( m = \log_2 N \) pure control qubits in the qubit factoring protocol with a single qumode. A simple example to illustrate this phenomenon is to consider a simple computation \( |0\rangle^{s_0^2} \rightarrow |1\rangle^{s_0^2} \). Suppose the computation is performed using \( \mu \) qubits encoded in \( \mu \) two-level atoms. Let the energy gap between the ground \( (|0\rangle) \) and the first excited state \( (|1\rangle) \) be \( \Delta E \). Then a total energy of \( \mu \Delta E \) is required for the computation. If we use a single CV mode instead, for instance, a harmonic oscillator with \( 2\mu \) energy levels, the total energy required to perform this computation is \( 2\mu \Delta E \), which has exponential scaling in \( \mu \). This is very similar to the exponential scaling in \( \log_2 N \) observed in our model.
However, there are also two reasons why it is not ideal to consider energy as a resource. First, having no energy does not guarantee that the computational power of a high squeezing factor cannot be achieved. An example is spin-squeezing in the case of energy-degenerate spin states. Second, having large amounts of available energy also does not guarantee more efficient computation. If we instead use a coherent state with high coherence $\alpha$ and hence large energy (since $\langle n_p \rangle = |\alpha|^2$), we still cannot factor in polynomial time.

**VIII. QUDIT DIMENSIONALITY**

The GKP (Gottesman-Kitaev-Preskill) encoding [38] allows one to encode a qudit, or a discrete-variable quantum state with $D$ dimensions [39] into a CV mode. We use this encoding scheme as an illustration. This can work for CV states whose probability distribution (in momentum, for example) can be described as a sum of Gaussian functions, each with standard deviation $w$ and neighboring centers are separated by a distance $\Delta \phi$. Since the precision associated with each peak is on the order of $w$, we can fit a total of $\Delta \phi/w$ distinguishable copies of this distribution where each copy is separated from its neighbor by a unit $\Delta \phi/w$ along the momentum axis. If we represent each degree of freedom by one such target register, then there are $D = \Delta \phi/w$ degrees of freedom available to this CV state just by displacement in momentum. These $D$ degrees of freedom can be mapped onto a qudit of dimensionality $D$.

Given an encoding like GKP, we can write $D \sim s_0 \Delta \phi$ since in our case $w = 1/s_0$. Thus, here $s_0$ is interpreted as the inverse precision $1/w$. Since $\Delta \phi$ is the distance between adjacent Gaussian peaks in our probability distribution $P(p_E)$, to accomplish factoring, we require $s_0 = 2^{m} = N^2$ and $\Delta \phi = 1/N$, so $D = N$. For DQC1, $s_0 = 1$ and $D = 2$ (since we only need a single qubit). Thus, $D$ and $s_0$ are also polynomially related.

**IX. QUBIT NUMBER**

A qudit of dimension $D$ is equivalent to $m = \log_2 D$ pure qubits, where $D$ is polynomially related to $s_0$. Thus, for factoring, the required number of control qubits in our algorithm scales as $m \sim O(\text{poly}(n))$ compared to $m = 1$ for DQC1, where $n = \log_2 N$ is the number of target register qubits. Here we see that the number of qubits for the two problems are not exponentially separated. There is an important result of Shor and Jordan [18], which compares the computational power of DQC1 with an $n$-qubit target register and a model that is an $m$-control qubit extension of DQC1. Their result claims that if $m$ is logarithmically related to $n$, then this model still has the same computational power as DQC1. On the other hand, if $m$ is polynomially related to $n$, then this model is computationally harder than DQC1. If we use $n = \log_2 N$, then the Shor and Jordan result make clear that the number of control pure qubits $m$ in these two different models are not separated exponentially, even though one model has higher computational power. However, like the time resource in these two models, $D = 2^m$ in these two models are exponentially separated, which suggests that $D$ may be preferred over $m$, in the context of these particular algorithms, as a good quantifier for a computational resource.

That the required number of control qubits scales as $m \sim O(\text{poly}(n))$ is not too surprising since we observe a similarity between our model and standard phase estimation. Our model has more in common with standard phase estimation than DQC1, even though it is a hybrid extension of DQC1. We can see that by taking the average of momentum measurements in our model, we obtain the average of the eigenvalues of the Hamiltonian. The momentum average, however, does not give the normalized trace of the unitary matrix $U$ as may be expected from DQC1. This can be understood by taking a discretized version of our model, where one uses instead $|x\rangle$ for $x = 0, 1, 2, \ldots, N$. Then the circuit reduces to the standard phase estimation circuit, which requires the $m = \log_2 N$ pure control qubits which we traded for a single qumode. From this, we can also see that our model using an infinite squeezing factor is an analog of the standard phase estimation using an infinite number of qubits, which in both models allow us to attain infinite precision in phase estimation.

We add that this comparison with standard phase estimation further strengthens our claim that $s_0 \sim 2^n = N^2$ is sufficient and maybe even necessary for factoring the number $N$. Suppose if we instead only need an exponentially smaller squeezing factor for factoring in a new algorithm. This would imply that a new algorithm performed on the qubit phase estimation circuit (i.e., the qubit analog of our algorithm) exists that can solve factoring with exponentially fewer control qubits compared to the currently known qubit phase estimation algorithm.

While qumodes like squeezed states can be used as a way of encoding qudits and qubits [38,40,41], the squeezing factor is still a resource that should be considered in its own right. Its emphasis over qudits is important for practical considerations. The practical advantages of considering qumode resources, in general, are that CVs typically use affordable off-the-shelf components and widely leveraged quantum optics techniques. They also have higher detection efficiencies at room temperature and can be fully integrated into current fiber-optics networks [42,43].

**X. SUMMARY**

A computation is a physical process and the amount of available physical resources can limit the power of a computation. In the power of one qumode model, we demonstrate how the squeezing factor can be viewed as a resource to quantitatively compare the difficulty of phase estimation problems like factoring and the hardest problem in the DQC1 computational class. Our model thus provides a unifying framework in which to compare the resources required for both DQC1 and factoring as well as other problems based on phase estimation. In addition, we also explore the trade-off relations between the squeezing factor, the running time of the computation, and the interaction strength in our model.

The physical resources commonly discussed as computational resources are time, space, and inverse precision. The definitions of computational complexity classes are also based on these [15,44,45]. We identify that squeezing can also be interpreted in terms of one of these resources: inverse precision. Furthermore, we can relate the squeezing factor to energy and qudit dimensionality. This highlights very explicitly the different ways one can quantify computational power.
ACKNOWLEDGMENTS

N.L. would like to thank G. Adesso, R. Alexander, A. Ferraro, A. Garner, P. Humphreys, J. Ma, N. Menicucci, M. Paternostro, F. Pollock, M. Vidrighin, and B. Yadin for useful discussions. The authors also thank A. Furusawa, N.L. acknowledges support by the Clarendon Fund and Merton College of the University of Oxford and the hospitality of Monash University while part of this work was written. This work is also supported by the National Research Foundation (NRF), NRF-Fellowship (Reference No. NRF-NRFFF2016-02), the Ministry of Education in Singapore Grant and the Academic Research Fund Tier 3 MOE2012-T3-1-009; the John Templeton Foundation Grant 53914 “Occam’s Quantum Mechanical Razor: Can Quantum theory admit the Simplest Understanding of Reality?”; the National Basic Research Program of China Grants No. 2011CBA00300 and No. 2011CBA00302; the National Natural Science Foundation of China Grants No. 1145010058, No. 61033001, and No. 61361136003; the EPSRC (UK); the Leverhulme Trust and the Oxford Martin School; the National Research Foundation, Prime Ministers Office, Singapore under its Competitive Research Programme (CRP Award No. NRF- CRP14-2014-02) and administered by Centre for Quantum Technologies, National University of Singapore. Finally, the authors are grateful to the anonymous referees for their insightful comments and suggested changes to this paper.

APPENDIX A: REDUCING $C_U$ GATE TO ELEMENTARY OPERATIONS

We note that in DQC1, there is a method of reducing the control gate $\Gamma_U = \langle 0 | 0 \otimes I \otimes | 1 \rangle \otimes U$ in terms of elementary (e.g., one- or two-qubit) circuits [23]. The analogous gate in the power of one qumode model is the hybrid control gate $C_U = \exp(i \hat{\gamma} \otimes H \tau / \omega_0)$, where we now set $\tau = \omega_0$ for convenience. We demonstrate how this gate can also be reduced to elementary operations to further clarify the relationship between DQC1 and the power of one qumode model.

We first write the DQC1 setup. The DQC1 setup begins with a polynomial sequence of elementary (e.g., one- or two-qubit) gates $\{u_k = \exp(i h_k)\}$. We define the product of these gates to be $\prod_k u_k = U = \exp(i H)$. The next step is to implement a control-unitary on each $u_k$, so our collection of elementary gates is now transformed into the set $\{\lambda_k = | 0 \rangle \langle 0 | \otimes I \otimes | 1 \rangle \otimes u_k\}$. The product of these gates will recover the controlled-unitary operation $\Gamma_U = | 0 \rangle \langle 0 | \otimes I \otimes | 1 \rangle \otimes U$ appearing in the description of DQC1, since

$$\prod_k \lambda_k = \prod_k | 0 \rangle \langle 0 | \otimes I \otimes | 1 \rangle \otimes u_k = | 0 \rangle \langle 0 | \otimes I \otimes | 1 \rangle \otimes U = \Gamma_U.$$  

(A1)

The analogous requirement for the power of one qumode model is to begin from a polynomial sequence of elementary gates which can form the hybrid control-unitary operation $C_U = \exp(i \hat{\gamma} \otimes H)$. We show how this can be achieved.

Let us begin with the same set of elementary gates $\{u_k = \exp(i h_k)\}$. Instead of implementing the usual control unitary on each $u_k$, we implement a hybrid control unitary on each $u_k$. This means our set of elementary gates is modified into the new set $\{\epsilon_k = \exp(i \hat{\gamma} \otimes h_k)\}$. We can take the product of these operations and recover $C_U$ in the following way:

$$\prod_k \epsilon_k = \prod_k \exp(i \hat{\gamma} \otimes h_k) = \prod_k \int dx | x \rangle \langle x | \otimes e^{i x h_k} = \int dx | x \rangle \langle x | \otimes \prod_k e^{i x h_k} = \int dx | x \rangle \langle x | \otimes e^{i x H} = e^{i x H} = C_U,$$  

(A2)

where $x$ is a number and we used

$$\prod_k e^{i x h_k} = e^{i x H},$$  

(A3)

which must be satisfied for all $x$. This condition, combined with the definition that $\prod_k u_k = \prod_k \exp(i h_k) = \exp(i H) = U$, implies that $[h_k, h_{k'}] = 0$ for all $k, k'$ in the product $\prod_k [46]$. Equivalently, this means $\{u_k\}$ must be a commuting set of operators.

We can show that such a set $\{u_k\}$ where $U = \exp(i H) = \prod_k u_k$ exists for the factoring problem. We know that factoring the number $N$ is equivalent to finding the order $r$ of a random integer $q$, where $1 < q < N$, which requires $U^r \equiv \exp(i H)^r \equiv 1 \mod N = \exp(i H) \equiv 1 \mod N$. Since $q$ is an integer, we can make a binary decomposition $q = 2^m b_0 + 2^1 b_1 + 2^2 b_2 + \cdots + 2^f$, where $f$ is an integer and $b_j = 0, 1$. Then if we choose $u_k$ to be an elementary operation defined by $u_k \equiv \exp(i \lambda_0) = \exp(i \lambda_1) \equiv \exp(i \lambda_2)$, we can see that all operators in $\{u_k\}$ commute and $\prod_k u_k \equiv 1 \mod N = \exp(i b_0 + 2^1 b_1 + 2^2 b_2 + \cdots + 2^f)$, where $f$ is an integer and $b_j = 0, 1$.

APPENDIX B: COHERENT STATE IN POWER OF ONE QUMODE

Suppose we begin with a coherent state $| \alpha \rangle$ in our model. The coherent state can be written in the position basis as $| \alpha \rangle = \int dx | x \rangle \langle x | dx$,  

(B1)

whose position wave function is $\langle x | \alpha \rangle = \left( \frac{1}{\sqrt{\pi x_0}} \right) e^{-\frac{1}{2 x_0^2} (x - \text{Re}(\alpha))^2} e^{\text{Im}(\alpha) x / x_0} e^{-\frac{1}{2} \text{Re}(\alpha) \text{Im}(\alpha)}$,  

(B2)

where $x_0 \equiv 1 / \sqrt{m \omega}$ and $m, \omega$ are the mass and frequency scales, respectively, of the corresponding quantum harmonic oscillator.

By using $G(x) \equiv | \langle x | \alpha \rangle \rangle^2$ in Eq. (3), we find the momentum probability distribution of the final control state to be $\mathcal{P}(p) = \frac{1}{2n} \sum_{m=0}^{2n} \int G(x) G^*(x') e^{i (x-x') \phi_0 \tau / \omega} \langle p | x \rangle \langle x | p \rangle dx dx'$  

$$= \frac{x_0}{\sqrt{\pi 2^n}} \sum_{m=0}^{2n} e^{-x_0^2 / 2} \left[ \frac{1}{2} \left( | \phi_0 + \frac{\pi m}{2n} | \right)^2 \right].$$  

(B3)
If we measure variable $p_E \equiv px_0/\tau$ (where inputs $x_0$ and $\tau$ are initially known), the probability distribution for $p_E$ is

$$P(p_E) = \frac{\tau}{\sqrt{\pi}} 2^n \sum_{m=0}^{2^n} e^{-\tau \left(p_E - \phi_m(x_0 + m)\right)^2}. \quad (B4)$$

Thus, the coherent state can be used for phase estimation, where the accuracy of the phase estimation improves with increasing running time of the hybrid gate.

**APPENDIX C: PHASE ESTIMATION WITH POWER OF ONE QUMODE**

Suppose we want to recover any eigenvalue of our Hamiltonian to accuracy $\Delta_{\phi}$. The total number of $p_E$ measurements required for an average of one success is

$$T_{\text{measure}} \sim \frac{1}{p_E \Delta_{\phi}}. \quad (C1)$$

where $P_{\Delta\phi}$ is the probability of retrieving the eigenvalues to within the interval $[\phi_j - \Delta_{\phi}, \phi_j + \Delta_{\phi}]$. Using Eq. (5) we find

$$P_{\Delta\phi} = T(p_E; |p_E - \phi_n| < \Delta_{\phi}) = \frac{s_0 \tau}{\sqrt{\pi}} 2^n \sum_{l=1}^{2^n} e^{-\tau \left(p_E - \phi_{nl}^1\right)^2} dp_E$$

$$\equiv P(l = m) + P(l \neq m), \quad (C2)$$

where

$$P(l = m) = \frac{s_0 \tau}{\sqrt{\pi}} 2^n \sum_{m=1}^{2^n} e^{-\tau \left(p_E - \phi_{nm}\right)^2} dp_E$$

and $P(l \neq m) = (1/2^n) \sum_{m=1}^{2^n} \left(\text{erf}\left(s_0 \tau (|\phi_l - \phi_m| + \Delta_{\phi})\right) - \text{erf}\left(s_0 \tau (|\phi_l - \phi_m| - \Delta_{\phi})\right)\right) > 0$. These two contributions to the total probability distribution $P_{\Delta\phi}$ can be interpreted in the following way. $P(l = m)$ is the probability of finding $\phi_n$ to within $\Delta_{\phi}$ if the Gaussian peaks are very far apart. This occurs when the spread of each Gaussian is much smaller than the distance between neighboring Gaussian peaks $1/(s_0 \tau) \ll \Delta_{\phi_{\min}}$, where $\Delta_{\phi_{\min}}$ is the minimum gap between adjacent eigenvalues. $P(l \neq m)$ captures the overlaps between the Gaussians. This overlap contribution vanishes for large $N$, so for simplicity we neglect this term. This neglecting will not affect the overall validity of our result. We can now write

$$P_{\Delta\phi} > P(l = m) = \text{erf}(s_0 \tau \Delta_{\phi}). \quad (C4)$$

By demanding $T_{\text{measure}} < T_{\text{bound}}$, then using Eqs. (C1) and (C4), we find it is sufficient to satisfy

$$T_{\text{bound}} \text{erf}(s_0 \tau \Delta_{\phi}) \gtrsim 1. \quad (C5)$$

For large $s_0 \tau \Delta_{\phi}$, the above inequality is automatically satisfied. This assumes that $s_0 \tau$ grows more quickly in $N$ than the inverse of the eigenvalue uncertainty $\Delta_{\phi}$ that we are willing to tolerate. More generally, however, it is the time and squeezing resources we want to minimize for a given precision, so $s_0 \tau \Delta_{\phi}$ is small. In this case, Eq. (C5) becomes

$$T_{\text{bound}} s_0 \Delta_{\phi} \gtrsim 1. \quad (C6)$$

**APPENDIX D: RETRIEVING EIGENVECTORS IN THE POWER OF ONE QUMODE**

Here we provide a brief argument of how eigenvectors of the Hamiltonian $\{|\phi_j]\}$ can also be found using our model. The hybrid state $\rho_{\text{total}}$ after application of the hybrid gate is

$$\rho_{\text{total}} = \frac{1}{2\pi} \int\int G(x)G^*(x') e^{(x-x')t/s_0} |x\rangle\langle x'| dx dx'. \quad (D1)$$

After a momentum measurement we are in the following state of the target register:

$$\langle p|\rho_{\text{total}}|p\rangle = \frac{1}{2\pi} \sum_m G(\phi_m t/x_0 - p)G^*(p - \phi_m t/x_0)|\phi_m\rangle\langle \phi_m|. \quad (D2)$$

For a squeezed state $G(x) = [1/(\sqrt{5}\pi)]\exp[-x^2/(2s^2)]$ the final state of the target register becomes

$$\langle p|\rho_{\text{total}}|p\rangle = \frac{s}{2\pi} \sum_m e^{-||p - \phi_m t/x_0||^2} |\phi_m\rangle\langle \phi_m|. \quad (D3)$$

Approximate eigenvectors can thus be obtained by measurement of the target state. The probability of obtaining the eigenvectors of the Hamiltonian is distributed in the same way as for the eigenvalues. Eigenvector identification therefore also improves with an increase in the squeezing factor.

**APPENDIX E: NUMBER OF MEASUREMENTS FOR NORMALIZED TRACE OF $U$**

Here we derive the number of momentum measurements $T_{\text{QDC1}}$ in our model needed to to recover the normalized trace of $U \equiv \exp[i H]$ to within error $\delta$. We show that this is upper bounded by a quantity independent of the size of $U$.

Let us begin by introducing a new random variable $y \equiv \exp(ip_{E_0} x_0)$, where $p_{E_0}$ are the measurement outcomes from our model. The probability distribution function with respect to $y$ can be rewritten as

$$P_y(y) = \int_{-\infty}^{\infty} \delta(y - e^{ip_{E_0}x_0}) P(p_{E_0}) dp_{E_0}. \quad (E1)$$

where $P(p_{E_0})$ is given by Eq. (5). We find that the average of $y$ is related to the normalized trace of unitary matrix $U$,

$$\int y P_y(y) dy = \int e^{ip_{E_0}x_0} P(p_{E_0}) dp_{E_0}$$

$$= e^{-\frac{1}{2} \left[ \frac{\text{Tr}(U^2)}{2^n} \right]}. \quad (E2)$$

We now let $\tau = 1$ since $U_{\tau=1} = U$.  

052304-7
To find the normalized trace of $U$ to error $\delta$ is equivalent to finding the average of $y$ to within $\epsilon$, where
\[
\int yP_y(y)dy \pm \epsilon = e^{-\frac{1}{2\delta^2}} \left[ \frac{\text{Tr}(U)}{2\pi} \pm \delta \right]. \tag{E3}
\]
Therefore,
\[
\epsilon = e^{-\frac{1}{2\delta^2}} \delta. \tag{E4}
\]
For concreteness, we first separately examine recovering the real part of the normalized trace of $U$ to within $\text{Re}(\delta)$, then the imaginary part of the trace to within $\text{Im}(\delta)$.

**Real part of the normalized trace of $U$.** We define a new random variable $y_R \equiv \text{Re}(y) = \cos(p_{E\delta})$ whose average is within $\text{Re}(\epsilon)$ of the real part of the normalized trace of $U$. The probability distribution with respect to $y_R$ is
\[
P_{y_R}(y_R) = \int_{-\infty}^{\infty} \delta[y_R - \cos(p_{E\delta})]P(p_E)dp_E. \tag{E5}
\]
We can employ the central limit theorem [47] and Eq. (E4) to find the necessary number of $p_E$ measurements to be
\[
t_R \sim \frac{\Sigma_R^2}{\text{Re}(\epsilon)^2} = \frac{\Sigma_R^2}{\text{Re}(\delta)^2}, \tag{E6}
\]
where $\Sigma_R^2$ is the variance of the probability distribution with respect to $y_R$. Using Eqs. (E1) and (5) we can show
\[
\Sigma_R^2 = \int y^2P_{y_R}(y_R)dy_R - \left[ \int y_RP_{y_R}(y_R)dy_R \right]^2
= \int \cos^2(p_{E\delta})P(p_E)dp_E - \left[ \int \cos(p_{E\delta})P(p_E)dp_E \right]^2
= e^{-\frac{1}{2\delta^2}} \sinh \left( \frac{1}{2\delta^2} \right)
+ e^{-\frac{1}{2\delta^2}} \frac{1}{2\pi} \sum_{m=1}^{2^n} \cos^2(\phi_m) - e^{-\frac{1}{2\delta^2}} \left[ \frac{1}{2\pi} \sum_{m=1}^{2^n} \cos(\phi_m) \right]^2
\leq e^{-\frac{1}{2\delta^2}} \sinh \left( \frac{1}{2\delta^2} \right)
+ e^{-\frac{1}{2\delta^2}} \frac{1}{2\pi} \sum_{m=1}^{2^n} \cos^2(\phi_m)
\leq e^{-\frac{1}{2\delta^2}} \left[ \sinh \left( \frac{1}{2\delta^2} \right) + e^{-\frac{1}{2\delta^2}} \right]. \tag{E7}
\]
We can now use Eqs. (E6) and (E7) to find an upper bound to the number of measurements
\[
t_R \lesssim \frac{F(s_0)}{\text{Re}(\delta)^2}, \tag{E8}
\]
where
\[
F(s) = \sinh \left( \frac{1}{2\delta^2} \right) + e^{-\frac{1}{2\delta^2}}. \tag{E9}
\]

**Imaginary part of the normalized trace of $U$.** To recover the imaginary part of the normalized trace of $U$ to within an error $\text{Im}(\delta)$, we average $y_I \equiv \text{Im}(y) = \sin(p_{E\delta})$. The probability distribution with respect to $y_I$ is
\[
P_{y_I}(y_I) = \int_{-\infty}^{\infty} \delta[y_I - \sin(p_{E\delta})]P(p_E)dp_E. \tag{E10}
\]
We can similarly use the central limit theorem in this case to find the necessary number of measurements $t_I$,
\[
t_I \sim \frac{\Sigma_I^2}{\text{Im}(\delta)^2}. \tag{E11}
\]
where $\Sigma_I^2$ is the variance with respect to probability distribution $P_{y_I}(y_I)$. We can show
\[
\Sigma_I^2 = \int y_I^2P_{y_I}(y_I)dy_I - \left[ \int y_IP_{y_I}(y_I)dy_I \right]^2
= e^{-\frac{1}{2\delta^2}} \sin \left( \frac{1}{2\delta^2} \right)
+ e^{-\frac{1}{2\delta^2}} \frac{1}{2\pi} \sum_{m=1}^{2^n} \sin^2(\phi_m) - e^{-\frac{1}{2\delta^2}} \left[ \frac{1}{2\pi} \sum_{m=1}^{2^n} \sin(\phi_m) \right]^2
\leq e^{-\frac{1}{2\delta^2}} F(s_0). \tag{E12}
\]
Thus,
\[
t_I \lesssim \frac{F(s_0)}{\text{Im}(\delta)^2}. \tag{E13}
\]
This means the number of required measurements $t$ to recover the normalized trace of $U$ to within $\delta$ has the upper bound
\[
T_{\text{DQC}1} = \max(t_R, t_I) \lesssim \frac{F(s_0)}{\min[\text{Re}(\delta), \text{Im}(\delta)]^2}. \tag{E14}
\]

**APPENDIX F: NUMBER OF MEASUREMENTS NEEDED FOR FACTORING IN THE POWER OF ONE QMODE**

Here we give the derivation of the number of runs $T_{\text{factor}}$ needed to recover a nontrivial factor of $N$ given the moment probability distribution [Eq. (9)]
\[
P(p_E) = \frac{s_0\pi}{\sqrt{\pi} 2^n} \sum_{m=0}^{r-1} \sum_{n=0}^{m} \sum_{k=0}^{m-n} C_m e^{-(\pi s_0)^2(\frac{1}{2\pi})^2} \sin \left( \frac{1}{2\delta^2} \right). \tag{F1}
\]
We want to find the probability $P_r$ in which one can retrieve the correct value of the order $r$. The number of runs required on average to find a nontrivial factor of $N$ is inversely related to this probability
\[
T_{\text{factor}} \sim \frac{1}{P_r}. \tag{F2}
\]
Here we derive a lower bound to $P_r$ (hence an upper bound to the number of runs) that satisfies the following two conditions. To recover $r$ it is sufficient to (i) know $m/r$ to an accuracy within $1/(2N^2)$ and (ii) to choose when $m$ and $r$ have no factors in common so their greatest common denominator is 1 [i.e., $\gcd(m, r) = 1$].

The first condition comes from the continued fractions algorithm [48], which can be used to exactly recover the rational number $m/r$ given some $\phi'$ when $|\phi' - m/r| \leq 1/(2r^2)$. Since $r \leq N$, a sufficient condition is $|\phi' - m/r| \leq 1/(2N^2)$. The second condition ensures we recover $r$ instead of a nontrivial factor of $r$. We see how to satisfy the second condition later on.

To satisfy the first condition, we see that the probability of finding $m/r$ to within $1/(2N^2)$ when measuring
Note that we do not require contributions to the probability from every \( m \) in the summation. In order to successfully retrieve \( r \) from the fraction \( m/r \), we need only consider the cases where \( \gcd(m, r) = 1 \). Euler’s totient function \( \Phi(r) \) represents the number of cases where \( m \) and \( r \) are coprime with \( m < r \). It can be shown that \( \Phi(r) > r/[\ln(\ln(r))] \) where \( \gamma \) is Euler’s number \([2]\). In the cases where \( \gcd(m, r) = 1 \), the amplitude \( |c_m| \equiv M \), where \( M \) is the number of cases where \( r = r \). It is also possible to show that when \( N = v_1 v_2 \) (where \( v_1 \) and \( v_2 \) are prime numbers), \( M > (v_1 - 1)(v_2 - 1) \) \([9]\).

Then the probability of retrieving the correct \( r \) from the probability distribution is at least

\[
P_r > \sum_{m=0}^{r-1} \frac{c_m}{2^n} \left( \frac{\pi s_0 r}{2^m} \right) > \frac{M \Phi(r)}{2^n} \cdot \left( \frac{\pi s}{2^m} \right).
\]

From Eqs. (F2) and (F4) we now have an upper bound to the time steps required

\[
T_{\text{factor}} < \frac{1}{P_r} = \frac{e^\gamma \ln(\ln(N))}{(v_1 - 1)(v_2 - 1)\ln(2^m)}.
\]

The large \( N \) limit (where \( v_1, v_2 \gg 1 \)) gives our result

\[
T_{\text{factor}} < \frac{e^\gamma \ln(\ln(N))}{\ln(2^m)} = \frac{e^\gamma \ln(2^m)}{\ln(2^m)} = 1.
\]
[23] Animesh Datta, Studies on the Role of Entanglement in Mixed-state Quantum Computation, Ph.D. thesis, The University of New Mexico, 2008.

[24] Richard Cleve, Artur Ekert, Chiara Macchiavello, and Michele Mosca, Quantum algorithms revisited, Proc. R. Soc. London A 454, 339 (1998).

[25] It is also possible to define a control gate controlled on the particle number operator instead of $\hat{x}$. However, analytical solutions in this case are not straightforward and for our purposes it suffices to look at our current hybrid control gate.

[26] Here we use natural units $\hbar = 1 = c$.

[27] Operators $\hat{x}$ and $\hat{p}$ satisfy the canonical commutator relation $[\hat{x}, \hat{p}] = i$.

[28] Christopher Gerry and Peter Knight, Introductory Quantum Optics (Cambridge University Press, Cambridge, U.K., 2005).

[29] This is equivalent to the initial expectation value of momentum of the coherent state.

[30] Here $s_0$ is a real number in the range $s_0 \in [1, \infty)$.

[31] Julia Kempe, Alexei Kitaev, and Oded Regev, The complexity of the local hamiltonian problem, SIAM J. Comput. 35, 1070 (2006).

[32] See Appendix D. Also, see [33] for another algorithm on eigenvector retrieval.

[33] Daniel S. Abrams and Seth Lloyd, Quantum Algorithm Providing Exponential Speed Increase for Finding Eigenvalues and Eigenvectors, Phys. Rev. Lett. 83, 5162 (1999).

[34] Note that the number of momentum measurements and $pE$ measurements needed are equivalent.

[35] The $F(s_0)$ overhead is analogous to the case in DQC1 when using a slightly mixed state probe state instead of the pure state $|+\rangle |+\rangle$ [23]. The degree of mixedness does not affect the result that the computation is efficient. The amount of squeezing in our model thus corresponds to the degree of mixedness in the input state of DQC1. Higher squeezing corresponds to greater purity.

[36] This ensures that $m/r$ is recovered exactly by using the continued fractions algorithm. See [48] for an explicit demonstration.

[37] Note that $T_{\text{bound}}$ in this case corresponds to the number of momentum measurements needed to find the correct eigenvalue of the Hamiltonian. From the eigenvalue, one still needs an extra classically efficient step to find the factor, so $T_{\text{factor}} > T_{\text{bound}}$.

[38] Daniel Gottesman, Alexei Kitaev, and John Preskill, Encoding a qubit in an oscillator, Phys. Rev. A 64, 012310 (2001).

[39] $D = 2$ is equivalent to a qubit.

[40] B. M. Terhal and D Weigand, Encoding a qubit into a cavity mode in circuit-qed using phase estimation, Phys. Rev. A 93, 012315 (2016).

[41] Brian Vlastakis, Gerhard Kirchmair, Zaki Leghtas, Simon E Nigg, Luigi Frunzio, Steven M. Girvin, Mazyar Mirrahimi, Michel H. Devoret, and Robert J. Schoelkopf, Deterministically encoding quantum information using 100-photon schrödinger cat states, Science 342, 607 (2013).

[42] Samuel L Braunstein and Peter Van Loock, Quantum information with continuous variables, Rev. Mod. Phys. 77, 513 (2005).

[43] Christian Weedbrook, Stefano Pirandola, Raúl García-Patrón, Nicolas J. Cerf, Timothy C. Ralph, Jeffrey H. Shapiro, and Seth Lloyd, Gaussian quantum information, Rev. Mod. Phys. 84, 621 (2012).

[44] Michael R. Garey and David S. Johnson, Computers and intractability (W. H. Freeman, London, 2002), Vol. 29.

[45] Stephen A. Cook, The complexity of theorem-proving procedures, in Proceedings of the Third Annual ACM Symposium on Theory of Computing (ACM, New York, 1971), p. 151.

[46] Note that this also means $H = \sum h_k$.

[47] Since we are selecting our random variable independently and from the same distribution which has finite mean and variance, it is valid to use the central limit theorem.

[48] Michael A. Nielsen and Isaac L. Chuang, Quantum Computation and Quantum Information (Cambridge University Press, Cambridge, U.K., 2010).