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Quantum Monte Carlo (QMC) in its various guises, is undoubtedly one of the most important approaches for accurate elucidation of properties for correlated systems[1–5]. However, these successes have focused primarily on the ground state energy and observables which commute with the Hamiltonian. Critical importance for a deeper understanding of correlated systems comes from dynamic correlation functions and spectral quantities. These mirror how we perceive our environment, namely by perturbing a system and measuring its response – the basis of nearly all spectroscopic and experimental approaches. This gives us direct insight into optical, magnetic and other beyond-ground-state properties, and allows for direct comparison to experimental results.

Direct access to dynamic properties is a persistent difficulty for QMC approaches in general. While in the absence of a sign problem, unbiased imaginary-time spectra can be obtained[6–8], the analytic continuation to physical, real-frequency functions is notoriously ill-conditioned and can lead to artefacts and smoothing of features.[9] For more general Fermionic systems, higher temperatures must be simulated to alleviate the sign problem[10], while nodal constraints bias towards a particular solution and are difficult to extend to spectra[1, 7, 11]. Alternatively, projections into effective Hamiltonians have been able to obtain a few low-energy states, but again these are isolated states rather than practical approaches for thermal or spectral quantities[12, 13], while a modification of the propagator can lead to debilitating timestep issues[14].

Here, we present a new QMC approach for computing dynamic correlation functions, temperature-dependent quantities and isolated excited states for correlated quantum systems, even in the presence of a sign-problem. These correlation functions are unbiased in the limit of large averaging, and exact in the limit of large walker number. This is achieved by extending the recently developed Full Configuration Interaction Quantum Monte Carlo (FCIQMC) method[2, 15, 16], by combining it with ideas from the dynamical and finite-temperature Lanczos (FTLM) methods.[17–19] The key advantage of the approach is that it avoids any explicit storage over the full Hilbert space, instead only storing occupied states in the discretized wavefunction at each snapshot. This allows for sparsity in the wavefunction to be exploited to minimize memory bottlenecks, which are a primary limitation in conventional approaches which require explicit storage over the space[17, 18, 20, 21]. The result is a QMC method which although weakly exponentially scaling, in common with the ground state FCIQMC approach, can allow for systems to be treated well outside that possible by conventional means, and retains many of the important features of the parent method[15, 22]. These include a cancellation algorithm to ameliorate the sign problem, an absence of time-step error and large-scale parallelism.

An arbitrary dynamic correlation function is defined as

\[ G(\omega) = \langle \Psi_0 | \hat{A}^\dagger \frac{1}{\omega - (\hat{H} - E_0) + i\eta} \hat{V} | \Psi_0 \rangle, \]

where \( \hat{H} \) represents the Hamiltonian of the system, \( \{ | \Psi_0 \rangle; E_0 \} \) is the ground state wavefunction and energy, \( \eta \) is a small broadening parameter, and \( \hat{V} \) and \( \hat{A} \) are arbitrary operators which define the perturbation and observed quantity in the correlation function. In the case of these operators being single annihilation and creation operators one obtains the single-particle Green function, defining the system bandstructure and density of states.

The aim of our method is to stochastically obtain a projection of the Hamiltonian from the complete Hilbert space to an effective, reduced dimensionality space, such that it spans the degrees of freedom required to accurately describe the desired spectral or thermal quantity. In this work, we use a set of stochastically sampled wavefunctions from a FCIQMC calculation to define this transformation. If the initial state of the calculation is a stochastic representation of the wavefunction \( \hat{V} | \Psi_0 \rangle \), then propagation from this state[23] to the ground state will in principle span all states required to represent the expression in Eq. 1, equivalent to the space of ground state and all imaginary-time response vectors. Once the Hamiltonian is projected into this space, it can be exactly diagonalized, and the desired correlation function of Eq. 1 directly constructed in this eigenbasis – the Lehmann representation.

For thermal quantities the approach is analogous, with the initial vector taken from the infinite-temperature distribution. Similar themes have been explored within continuum QMC, but applied to accelerate convergence for ground state properties[24].
Method: An FCIQMC iteration consists of stochastically applying a projection operator, $P$, to a walker distribution, denoted at iteration $i$ by $q_i$, such that exact projection is achieved on average, whose distributions we denote as $\psi_i$. The aim is to stochastically sample the Krylov subspace $\{ \psi_0, P\psi_0, \ldots, P^{n-1}\psi_0 \}$. In projective QMC approaches one samples from the large $n$ limit of this subspace, which converges to the ground state. However, to obtain finite-temperature and dynamic quantities, the aim is now to stochastically project the Hamiltonian into the whole sampled Krylov subspace, which represents an efficient span of all states of interest, provided that $q_0$ is chosen appropriately.

By averaging the FCIQMC walker amplitudes, the results of an exact propagation are rigorously approached for expectation values which depend linearly on the wavefunction\(^{[15, 16]}\). In this work, quadratic quantities for expectation values which depend linearly on the overlap matrix estimate is trivial, calculating $\langle \psi_i | \psi_j \rangle$, due to correlations between walker amplitudes, where $E[q_i]$ denotes the expectation value. To compute these, two independent replica sets of walkers are propagated simultaneously (indexed via superscripts), such that the amplitudes are uncorrelated between them\(^{[25, 26]}\), allowing for unbiased estimates of $\psi_i^\dagger \psi_j$ as $E[q_i^\dagger q_j^\dagger]$ or $E[q_i^{2\dagger} q_j^\dagger]$. This approach for static correlation functions has been found to scale without difficulty within FCIQMC\(^{[27]}\).

At selected iterations in an FCIQMC calculation the walker distribution is stored\(^{[28]}\), and the overlap ($S$) and Hamiltonian ($T$) matrices between these subspace vectors calculated as

\begin{align}
S_{ij} &= (q_{i^1} q_{j^2} + q_{i^2} q_{j^1})/2, \\
T_{ij} &= (q_{i^1} H q_{j^2} + q_{i^2} H q_{j^1})/2.
\end{align}

Whilst the overlap matrix estimate is trivial, calculating the $T$ matrix exactly is expensive, and so instead it is stochastically sampled in the same manner as spawning the Hilbert space dimension is $\approx 3 \times 10^6$, with the largest symmetry sector containing $\approx 7 \times 10^4$ determinants. However, the system is significantly undersampled with only $2 \times 10^3$ walkers used throughout, with the projected Hamiltonian and overlap matrices averaged over 10 calculations for each initial vector, $|r\rangle$. All symmetry sectors were obtained in one calculation, rather than symmetry-blocking Eq. 4, resulting in a choice of $R = 1250$, while the number of Krylov vectors used was $M = 20$, with 8 Löwdin vectors kept to form the final space. The results were found not to change significantly by including more Löwdin vectors.

At high temperatures results are calculated with great accuracy. This is easily understood because the quantity calculated at $\beta = 0$, $\sum_{r=1}^{R} \sum_{|r\rangle=0}^{M} \langle r | H | \psi_i \rangle \langle \psi_i | \psi_j \rangle |r\rangle$, is rigorously equal to $\sum_{r=1}^{R} \langle r | H | r\rangle$, and therefore the quality is mainly dependent on the sampling of the initial vectors (and not on the error of individual eigenvalue estimates). At low temperatures the results are dominated Lanczos calculation, as has been the case for ground-state FCIQMC. Although our approach is in theory systematically improvable to exactness for the entire frequency range, in practice this becomes increasingly difficult for higher energy excitations. This is because high-energy excitations have a small component in the Krylov vectors, which decreases exponentially with imaginary time. This renders them particularly difficult to sample and susceptible to stochastic error in the sampled matrices.

Despite this limitation, the approach can nevertheless be expected to obtain near-exact spectra for low-energy excitations in systems out of reach of traditional dynamical Lanczos approaches.

Finite-temperature: We assess the method with the half-filled Hubbard model (defined in supplementary information)\(^{[16, 22]}\). Within the FTLM, thermal expectation values are computed via

\[
\text{Tr}(e^{-\beta \hat{A}}) = \sum_{n=1}^{N} \sum_{i=0}^{M-1} e^{-\beta E_{n}^{i}} \langle n | \psi_i^\dagger | \psi_i^\dagger | A | n \rangle + \mathcal{O} (\beta M),
\]
by the ground state, which has a large component in the sampled Krylov vectors and so is accurately calculated by KP-FCIQMC. However, at intermediate temperatures the errors are larger. The most significant source of error is in replacing an exact trace over \{\{\rho\}\} by an approximate one over \{\{\rho\}\} in Eq. 4.

In Figure 2, \(E(\beta)\) for the two-dimensional 18-site Hubbard model at \(U/t = 1\) is presented. Including all symmetry sectors the Hilbert space dimension is \(\approx 9 \times 10^9\), with the largest symmetry sector containing \(\approx 1 \times 10^8\) determinants. Again, the space was undersampled, with \(5 \times 10^6\) walkers used throughout, with \(R = 250\) and \(M = 20\), of which 12 Löwdin vectors are kept. Since FTLM was unfeasible, also plotted is a highly-accurate ground-state FCIQMC energy for comparison. A complete calculation took around \(3000\) core hours. We find again that the high-temperature results have only a small variation between repeated calculations and we have a high degree of confidence here. At lower temperatures the confidence in the results is reduced, with possible systematic errors including initiator error, bias in the eigenvalue estimates and an insufficient choice of \(R\).

**Dynamical correlation functions:** To demonstrate the ability of KP-FCIQMC to calculate dynamical quantities, we first consider the following zero-temperature \(k\)-resolved single particle Green function, defined from Eq. 1 with \(\hat{V} = \hat{A} = \hat{c}_k\dagger\). The corresponding spectral function, \(A_1(k, \omega) = -\frac{1}{2\pi} \text{Im} \langle G(k, \omega) \rangle\), defines the bandstructure of the material. The initial walker distribution is given by the perturbed ground state, \(\hat{c}_k\dagger\langle \Psi_0 \rangle\), where \(\langle \Psi_0 \rangle\) is obtained from a prior ground-state FCIQMC calculation. This starting wavefunction ensures that on average the component of a particular eigenstate in any imaginary-time snapshot is proportional to its transition amplitude in the correlation function. This approach works particularly well for spectra dominated by a small number of states with large transition amplitudes. Because the transformation to the Löwdin basis introduces large errors if many states are kept (due to small overlap eigenvalues), we typically limit the number of Löwdin vectors to between 10 and 20, which limits the resolution of the spectrum. Furthermore, high-energy states die away rapidly in the Krylov vectors and so there tends to be significant stochastic errors associated with the calculation of such states. Although this limits the accuracy of KP-FCIQMC over a large energy range, we find that the method is capable of producing accurate spectra in the critical low-energy region and can accurately capture important features such as bandgaps.

Figure 3(a) presents \(A_1(k, \omega)\) for the 14-site Hubbard model at \(U/t = 2\) with \(\sim 10^5\) walkers, with \(\mathbf{S}\) and \(\mathbf{T}\) averaged over 10 repeats. 35 Krylov vectors were sampled and 10 Löwdin vectors were retained. A complete calculation for a given \(k\)-sector typically took only \(\sim 6\) core hours. The results are compared to highly-accurate dynamical Lanczos results, using 100 Lanczos vectors. Figure 3(b) presents the local density of states, computed from the results in (a) via \(A(\omega) = \frac{1}{2} \sum_k A(k, \omega)\). The KP-FCIQMC results give high accuracy for low-energy features, with sum rules and causality conditions exactly fulfilled. Errors on individual poles can be estimated by repeating results. By comparing eigenvalue estimates from 10 independent calculations, the bandgap was estimated as 0.96456(14) \(t\) compared to the exact value of 0.963787.

We also consider the \(s\)-wave pair-pair dynamic correlation function, a two-body response property of significant relevance in the detection of superconducting quasi-particles. \(\hat{V}\) is defined by the singlet pairing operator, \(\Delta_s = \frac{1}{\sqrt{2}} (c_{i+1\uparrow}c_{i\downarrow} - c_{i\uparrow}c_{i+1\downarrow})\), with \(\hat{A} = \hat{V}\). In Fig. 4 we present results for this pairing spectrum \((A_2(\omega))\) for the 10-site Hubbard model at \(U/t = 1\), by computing all \(k\)-space contributions. The number of walkers was typically between 10\(^3\) and 10\(^4\). The initiator adaptation was not applied because the walker population is above the plateau[16] height for this system. No averaging of \(\mathbf{T}\) or \(\mathbf{S}\) over repeated calculations was performed. Once again, it is found that low-energy features are calculated accurately, but the quality decreases for higher energy regions of the spectrum.

**Isolated excited states:** As a further application to
Simulation parameters were
while the qualitative behaviour is captured at high energies. Low-energy results are reproduced accurately by KP-FCIQMC with DMRG (using M=500 spin-adapted renormalised states for the larger basis)[38, 39]. τ = 0.001, n_a = 3 and a determin-
ministic space of single and double excitations.

TABLE I. Results for the ground (S = 0) and first excited (S = 1) states of the Ne atom (E_b), comparing KP-FCIQMC with DMRG[1].

| Basis set     | S = 0                | S = 1                |
|--------------|----------------------|----------------------|
|              | KP-FCIQMC             | DMRG                 |
|              | DMRG                 | KP-FCIQMC             | DMRG                 |
| aug-cc-pVDZ  | -128.71143(4)        | -128.71147           | -127.97787(5)        | -127.97794 |
| aug-cc-pVTZ  | -128.8258(1)         | -128.82514           | -128.109(1)          | -128.10919 |

KP-FCIQMC results are presented in table I, with
density matrix renormalisation group (DMRG) results for comparison. DMRG is a highly accurate algorithm, which can also be extended to thermal and spectral quantities, and so is a suitable choice for comparison[35–37]. KP-FCIQMC results and errors were estimated by averaging over 10 independent calculations. For the aug-cc-
pVDZ results, 2 × 10^5 walkers were used, while 2 × 10^6 walkers were used for the aug-cc-pVTZ basis, with each calculation taking around 100 core hours for this larger basis. Calculations used 35 Krylov vectors, with 10 Löwdin vectors retained, providing excellent agreement with DMRG.

Conclusion:- We have presented a novel approach to the calculation of excited state, spectral and thermal properties within the FCIQMC framework. In this approach the full Hamiltonian eigenvalue problem is projected into a stochastically sampled Krylov subspace, thus allowing finite-temperature and dynamical quantities to be calculated. Since the method exploits sparsity in the sampled wavefunctions, the stochastic dynamic avoids storing Krylov vectors in their entirety, rendering the approach scalable to systems sizes outside the range of the Lanczos method, although in practice this is likely to be restricted if attempting to probe high frequency spectral features.

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FIG. 3. (a) A_1(k, ω) from k = −6π (bottom) to k = π (top) for the 1D 14-site Hubbard model at U/t = 2, compared to dynamical Lanczos. Poles coming from the ground state or low-lying excited states with large transition amplitudes are captured accurately. (b) The local density of states. The low-energy results are reproduced accurately by KP-FCIQMC while the qualitative behaviour is captured at high energies. Simulation parameters were τ = 0.01, n_a = 3.0, and a determin-
stistic space of 50,000 determinants[32].

FIG. 4. A_2(ω) calculated for the 10-site Hubbard model with U/t = 1, and compared to near-exact dynamical Lanczos. Inset shows integrated weight, ∫ A_2(ω′)dω′. Simulation parameters were τ = 0.01, with a deterministic space of double excitations.

larger-scale ab initio systems, we consider the all-electron ground and first excited state of Neon, in aug-cc-pVDZ and aug-cc-pVTZ basis sets[34]. We work in spaces where M_e is constrained to be zero, but the total spin, S^2, is not. The S = 0 and S = 1 states are therefore both contained within the same symmetry sector, and the spin-gap can be directly targeted with KP-FCIQMC. The determinant space sizes with these two basis sets are ~ 1.4 × 10^8 and ~ 2.3 × 10^11, respectively. In order to ensure large components of the desired states in the sampled Krylov vectors, the initial wavefunction was created from a linear combination of trial estimates of the ground and first excited states at the inexpensive CISD level of theory.

KP-FCIQMC results are presented in table I, with

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SOLVING THE NON-ORTHONORMAL EIGENVALUE PROBLEM

The procedure in the main text describes a method of setting up a non-orthonormal eigenvalue problem, where the overlap matrix, \( S \), and projected Hamiltonian matrix, \( T \) are unbiased. Thus, as further averaging is performed, the exact eigenvalue problem is approached. The non-orthonormal eigenvalue problem is

\[
Tx = \epsilon Sx.
\]

(1)

We solve this problem using a canonical Löwdin orthogonalization procedure whereby the problem is transformed to

\[
W^T TW y = \epsilon y,
\]

(2)

where

\[
W = UD^{-1/2} \quad \text{and} \quad S = UDU^T.
\]

(3)

This eigenvalue problem is then solved exactly by standard methods.

We note that spurious eigenvalues sometimes appear in the spectrum well below the ground-state energies. This is because the stochastic error on high-energy eigenvalues can often become very large, and sometimes so large that the eigenvalues appear below the ground-state eigenvalues, which typically have a very small stochastic error. These spurious poles are easily identified and removed. Apart from being significantly below other ground-state estimates, they are typically identifiable from their corresponding transition amplitude, which is very different to that of the ground state. We note that spurious eigenvalues are also often found in deterministic dynamical Lanczos approaches, although these appear due to numerical, rather than stochastic, instabilities[1–3].

SCALING IN THE REPLICA SAMPLING APPROACH

Setting up unbiased subspace Hamiltonian and overlap matrices requires the use of replica sampling, as described in the main text. The calculation of the overlap matrix is performed by

\[
S_{ij} = (\langle q_i^1 q_j^2 + q_i^2 q_j^1 \rangle)/2.
\]

(4)

This leads to a concern that when the number of walkers, \( N_w \), is much smaller than the Hilbert space dimension, \( D \), the overlaps, \( \langle q_i^1 q_j^2 \rangle \) and \( \langle q_i^2 q_j^1 \rangle \), will tend to 0. Indeed, for a wave function with uniform amplitudes, in the limit \( D \gg N_w \) (where each basis state is occupied with probability \( N_w/D \)) the overlap will be approximately equal to \( N_w^2/D \), and so quickly tends to 0 with increasing \( D \). This would lead to large relative errors in the overlap matrix and statistically poor results, since the transformed Hamiltonian in Eq. 2 depends inversely on the overlap matrix eigenvalues.

Therefore, to demonstrate that a significant overlap between replicas can be achieved for systems of interest, even in the \( D \gg N_w \) limit, we consider the quantity

\[
S_{\text{replica}} = \frac{q_1^1 q_2^2}{\sqrt{\langle q_1^1 q_1^1 \rangle \langle q_2^2 q_2^2 \rangle}},
\]

(5)

(i.e., the normalised replica overlap), where \( q \) represents the ground-state wavefunction (where the overlap between replicas will usually be smallest). In the limit of exact sampling this quantity will tend to 1, whereas it tends to 0 as the sets of determinants instantaneously occupied in the two replicas become disjoint. We consider this quantity as the system size increases, but with all other simulation parameters, including the total number of walkers in each replica, held constant.

In Figure 1 we present the scaling of \( S_{\text{replica}} \) for the uniform electron gas with 14 electrons, in a plane wave basis set, as the number of plane waves (\( M \)) is increased. 10⁶ walkers were used in each case, and space sizes range from \( O[10^9 \text{–} 10^{19}] \), taking us well into the \( D \gg N_w \) regime where one might expect \( S_{\text{replica}} \) to scale as \( D^{-1} \). In fact,
the scaling is much less severe. For a density parameter \( r_s \) of 4, \( S_{\text{replica}} \) decreases approximately linearly with \( M \) (whereas \( D \) scales factorially with \( M \)). Regardless of the precise scaling, it is clear that \( S_{\text{overlap}} \) can remain significant, even for undersampled, highly non-trivial systems. A \( S_{\text{overlap}} \) value of 0.4 means that the equivalent contribution to the overlaps matrix will be 40% of the square of the overlap of the walker population, which will usually be more than large enough for a statistically significant sampling of the desired expectation values.

In Figure 2 a similar scaling plot is presented, but for the one-dimensional Hubbard model at a filling fraction of 4/7, as the length is increased from 14 to 42 lattice sites. This covers Hilbert spaces sizes of \( O[10^5 - 10^{18}] \). Again, only \( 10^6 \) walkers were used in each case. As found for the uniform electron gas model, significant (> 0.1) overlaps occur, even in the intermediate coupling regime, \( U/t = 4 \), for system sizes well beyond the substantially undersampled regime. The scaling of \( S_{\text{overlap}} \) with lattice size is slightly more severe than the scaling with basis set size for the uniform electron gas, but still much less severe than 1/D. For much larger values of \( U/t \), the decay of \( S_{\text{replica}} \) with system size will inevitably be more rapid. However, these results demonstrate that the use of replica sampling does not prevent statistically significant studies of systems well beyond the reach of the Lanczos method.

The initiator method was used to produce figures 1 and 2, with an initiator threshold of \( n_s = 3.0 \) in both cases. Although most calculations are well converged with respect to initiator error, larger calculations with greater \( U/t \) and \( r_s \) values may not be fully converged with respect to the total energy, although this does not affect the validity of the results for \( S_{\text{replica}} \).

**THE HUBBARD MODEL**

All results for the Hubbard model are defined with the Hamiltonian

\[
\hat{H} = -t \sum_{\langle i,j \rangle, \sigma} (\hat{c}_{i,\sigma}^\dagger \hat{c}_{j,\sigma} + \hat{c}_{j,\sigma}^\dagger \hat{c}_{i,\sigma}) + U \sum_i \hat{n}_{i,\uparrow} \hat{n}_{i,\downarrow}.
\]

This system has a sign problem which increases in severity as \( U/t \) increases[4, 5].

Calculations were performed in the \( k \)-space representation.

Results presented in Figure 2 of the main text were performed on an 18-site lattice at half filling. The lattice used is presented in Figure 3.

**BIAS IN DYNAMICAL CORRELATION FUNCTIONS**

Results were presented in the main text for single particle Green functions. Here we plot the individual spectra for all 10 repeats of the results presented (for a 14-site
FIG. 3. 18-site lattice used for figure 2 of the main text.

Hubbard model at $U/t = 2$, with $\hat{V} = \hat{A} = \hat{c}^\dagger_k \hat{c}_k$, in order to show the deviation between the results and potential bias in the eigenvalue estimates. In particular, we show the band structure at specific sampling points in the Brillouin zone, at $k = 5\pi/7$ and $k = 6\pi/7$.

In Figure 4 results are shown for $k = 5\pi/7$. It is seen that the lowest two poles, which both have large transition amplitudes, are captured very accurately by KP-FCIQMC. However, a larger stochastic error and a noticeable bias to higher frequency is present for the next highest pole. While the stochastic error in the result will account for some of the discrepancy, any systematic shifting of the peak is due to a bias in the non-linear diagonalization step. We emphasize that both the stochastic noise and systematic bias in these results is expected to decrease as the number of walkers increases, improving the accuracy by which the $S$ and $T$ matrices are sampled. Furthermore, increased averaging over independent runs will also reduce both the systematic and stochastic error in the matrices and eigenvalues, assuming that other systematic errors such as initiator error are negligible (which itself can be reduced by increasing walker number).

Figure 5 presents similar results for $k = 6\pi/7$. Again, the lowest-energy poles are captured well, but the next three peaks are merged into only two poles in the KP-FCIQMC results. This can happen with several eigenvalues which are close in energy.

These results are in line with the conclusions in the main text, that KP-FCIQMC is good at calculating relatively low-energy poles with large transition amplitudes, while the accuracy will degrade with sampling of higher frequencies and smaller transition amplitudes.

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FIG. 4. 10 repeated KP-FCIQMC results, plotted against results from spectral Lanczos, with $\hat{V} = \hat{A} = \hat{c}^\dagger_k$, where $k = 5\pi/7$. It can be seen that the two lower poles are always captured accurately. However the third pole, which has a much smaller transition amplitude (and therefore a smaller component in the sampled Krylov vectors) is less accurately captured. In particular, the KP-FCIQMC estimate of this eigenvalue is usually higher than the Lanczos estimate, suggesting a bias.

FIG. 5. 10 repeated KP-FCIQMC results, plotted against results from spectral Lanczos, with $\hat{V} = \hat{A} = \hat{c}^\dagger_k$, where $k = 6\pi/7$. The lowest pole is captured accurately by KP-FCIQMC. However, the next three poles from Lanczos appear to always be merged into only two poles in our KP-FCIQMC results.