Cody's contribution to the progress report and main document

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1 Progress Report

1.1 Improved trial wave functions for nuclei and nuclear matter

The success of Quantum Monte Carlo calculations depend heavily on the accuracy of the trial wave function. Auxiliary Field Diffusion Monte Carlo (AFDMC) is an efficient method for studying nuclei with $A \leq 40$ and nuclear matter with A > 100. Similar methods such as Green's Function Monte Carlo are confined by nuclei with $A \leq 12$ due to the expense of calculating the spin-isospin sums explicitely. AFDMC is able to sample these spins, which saves valuable computation time but sacrifices wave function accuracy. We have been able to improve the wave function correlations used in AFDMC and thus obtain more accurate energies for 4 He, 16 O, 40 Ca, and symmetric nuclear matter at and around saturation density. This work has been published in Physical Review C [1].

Through this work we were able to show that AFDMC calculations of nuclear systems, especially larger systems, are improved greatly by improved wave functions, however the current improvements are too expensive for practical calculations. We have investigated other possible correlations, including those based on an exponential operator. Though some progress has been made with those correlations, more work is needed.

1.2 Neutron star crusts with microscopic interactions

We have applied the AFDMC method to study the formation of small nuclei in low density nuclear matter with high neutron-proton ratios. Specifically we have studied the formation and dissolution of a single alpha particle in mostly neutron matter. We have done this by adding two protons to a solution of neutrons. The energy of a formed alpha particle then would be estimated by

$$E_{\alpha} = E_{Nn,2p} - E_{(N-2)n},\tag{1}$$

where N is the number of neutrons, n, and p represents the protons. Calculations done with previous wave function correlations at low density underbind the alpha particle by about 5-7 MeV.

The improved wave function increases the binding by aproximately 1-2 MeV. At higher densities both correlations agree to withing uncertainties. We have also found that this alpha particle begins to dissolve into the remaining neutrons at about $\rho \approx 0.0025 \text{ fm}^{-3}$. The density at which nuclei have dissolved into a homogeneous liquid is often reported to be at about half saturation density $\rho_0/2 \approx 0.08 \text{ fm}^{-3}$ [2]. We have found that alpha particles begin to dissolve at a lower density than this.

Though the crust of a neutron star provides a small percentage of the matter, it is responsible for many of the observable phenomena such as cooling, gamma ray flashes, and glitches. The study of small nuclei forming in neutron star crusts can give us insight into these important phenomena.

1.3 Scientific production

Our findings regarding the improved trial wave function can be found in the article "Auxiliary field diffusion Monte Carlo calculations of light- and medium-mass nuclei with local chiral interactions" [1]. We expect to have a paper regarding the alpha dissolution in neutron star crusts published shortly.

2 Main Document

2.1 Improved trial wave functions for nuclei and nuclear matter

In QMC calculations, the results are dependent on the accuracy of the trial wave function employed to guide the random walk. We have recently introduced a pair-correlated wave function with up to quadratic correlations which has greatly improved the convergence of our results [1]. We are now working on including additional improvements to the trial wave function. We have written codes to efficiently handle the large number of matrix operations required to include these additional correlations.

We have been able to add quadratic correlations to the trial wave function that we use in nuclear Monte Carlo calculations. These additional correlations have caused the energies to decrease for the nuclei ⁴He and ¹⁶O, as well as for symmetric nuclear matter. The quadratic correlations resulted in an improved trial wave function, but were too expensive to use to larger nuclear systems. Our results for this wave function have been submitted for review to the Physical Review C journal [1]. These correlations come from an expansion of the exponential correlation. In the near future we hope to use the Hubbard-Stratanovich transformation to implement the exponential correlations fully. We have begun to include the full set of exponential correlations in the nuclear trial wave function, though some statistical errors have prevented us from fully implementing this trial wave function.

We have used these improved correlationed to investigate the clustering of nucleons into alpha

particles in mostly neutron matter. Good progress has been made in this investigation and we expect to publish our work shortly.

We also plan to investigate the effect these correlations have on variety of nuclear potentials including 2- and 3-nucleon potentials such as the recently developed potentials bested on χEFT .

2.2 Resources: Improved QMC simulations for nuclei and nuclear matter

We want to do energy calculations on four systems, ${}^{4}\text{He}$, ${}^{16}\text{O}$, ${}^{40}\text{Ca}$, and symmetric nuclear matter using the improved correlations with the new χEFT potential. To do this we will need to optimize a new set of parameters. We estimate that this will require 20,000 SUs for development, 40,000 SUs to optimize the variational parameters for the new correlations, and 180,000 SUs to calculate the energies for the four nuclear systems mentioned above.

We have already begun to study the clustering of alpha particles in neutron star matter. We will need to refine some of our calculations and do additional calculations at different densities. We estimate that this will require 20,000 SUs for development, 40,000 SUs to optimize the code for mostly neutron matter, and 180,000 SUs to calculate the clustering at a variety of densities.

	Improved QMC simulations	
	Improved correlations	Alpha particle clustering
Development	20,000	20,000
Variational optimization	40,000	40,000
Production	180,000	180,000
Subtotal	240,000	240,000
Total: 480,000 SUs		

Table 1: Justification for the requested amount of SUs

Lucas depending on how many SU's we want to apply for and how many you need we can adjust the above estimates.

References

- [1] D. Lonardoni, S. Gandolfi, J. E. Lynn, C. Petrie, J. Carlson, K. E. Schmidt, and A. Schwenk. Auxiliary field diffusion monte carlo calculations of light and medium-mass nuclei with local chiral interactions. *Phys. Rev. C*, 97:044318, Apr 2018.
- [2] N. Chamel, A. F. Fantina, J. L. Zdunik, and P. Haensel. Neutron drip transition in accreting and nonaccreting neutron star crusts. *Phys. Rev. C*, 91:055803, May 2015.