Hartree-Fock Calculations of Neutron Drops Phase 2: Extension to non S-wave basis states

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1 Introduction

In the first phase of the project, we considered a simplified model of neutron drops in which we only allowed S-wave single particle states in our HO basis. We did this so you could have the satisfaction of generating your own input TBMEs without going thru the pain of dealing with technical details (angular momentum recoupling, Talmi-Moshinsky brackets, etc.) one uses to generate matrix elements for the general case. In this way, you could focus on getting a working HF code as quickly as possible.

2 HF equations for the general spherical case

Now let us consider the general case. Our HO single particle basis states are labeled as $|nljm\rangle$. The HF states are denoted $|\bar{n}ljm\rangle$, where I will put aways put a bar over the principle quantum numbers to distinguish them from HO states. Expanding the HF states in the oscillator basis gives

$$|\bar{n}ljm\rangle = \sum_{n'} |n'ljm\rangle\langle n'ljm|\bar{n}ljm\rangle \equiv \sum_{n'} |n'jlm\rangle D_{n'\bar{n}}^{lj}$$
. (1)

We have made use of the fact that only HO states with the same ljm values as the HF state contribute, and the overlap D-matrix is independent of m-value.

It is a good exercise (try it!) to show that the HF s.p. hamiltonian is diagonal in ljm (and independent of m), and that the HF equations can be written as

$$\sum_{n_3} h_{n_1 n_3}^{lj} D_{n_3 \bar{n}}^{lj} = \epsilon_{\bar{n}lj} D_{n_3 \bar{n}}^{lj} . \tag{2}$$

where the s.p. HF hamiltonian matrix elements are

$$h_{n_1 n_3}^{lj} = \delta_{n_3 n_1} (2n_1 + l + 3/2) \hbar \omega + \sum_{n_2 n_4} \sum_{l'j'}^{occ} \langle n_1 l j n_2 l' j' | V | n_3 l j n_4 l' j' \rangle \rho_{n_4 n_2}^{l'j'}.$$
 (3)

The occ on the second summation is to remind you that the sum is over l'j' values of occupied HF states only—this follows from the fact that the density matrix is diagonal in this quantum numbers. Note that the main difference with the Phase I of the projects (l=0, j=1/2) is this additional summation over l', j'.

The m, m'-averaged matrix element (note the lack of m, m' in the above TBME is not a typo) is given by

$$\langle n_1 l j n_2 l' j' | V | n_3 l j n_4 l' j' \rangle \equiv \frac{1}{(2j+1)(2j'+1)} \sum_{mm'} \langle n_1 l j m n_2 l' j' m' | V | n_3 l j m n_4 l' j' m' \rangle. \tag{4}$$

Finally, note we have defined

$$\rho_{n_4 n_2}^{lj} \equiv \sum_{\bar{n'}} O^{\bar{n}l'j'} D_{n_4,\bar{n'}}^{l'j'} D_{n_2\bar{n'}}^{*l'j'}, \tag{5}$$

where $O^{\bar{n}'l'j'}$ is the number of occupied HF states with quantum numbers $\bar{n}'l'j'$, which is 2j'+1 for closed-shell systems.

3 J-coupled scheme

The above formulation of the HF equations, in which the basic TBMEs appearing in the right-hand side of Eq. 4 aren't coupled to good total momentum J, is called an m-scheme calculation. This is the simplest conceptually to understand and implement, but a moment's thought quickly reveals that the number of TBMEs explodes as we go to larger systems/model spaces. A way around this is to use J-coupled two-body matrix elements. In this case, we have for the m, m'-averaged matrix elements of Eq. 4

$$\langle n_1 l j n_2 l' j' | V | n_3 l j n_4 l' j' \rangle = \sum_{J} \frac{2J+1}{(2j+1)(2j'+1)} \langle n_1 l j n_2 l' j'; J | V | n_3 l j n_4 l' j'; J \rangle \tag{6}$$

Since the J-coupled TBME's are independent of total M, we only compute 1 of them (hence the factor of 2J + 1). The uploaded "black box" TBME code also outputs matrix elements in this format.

4 Input TBMEs

The are provided in the F90 package uploaded to the course Wiki. To avoid conflicts with C++ users, we recommend breaking the calculation in two steps. In the first step, you run the black box TBME codes which output the matrix elements to disk. In the second step, you read these in feed to your HF code.