# <u>Descriptions of each function</u>

The numbers on the graph indicate the order in which the main function variational\_ground\_state\_MPS calls each other function. In green boxes are the functions which are part of the while loop of the main algorithm and the functions inner\_product\_MPS, get\_spin\_half\_expectation\_value and get\_spin\_half\_MPO are not part of the main algorithm to find the ground state and its energy. In the description of the functions below, the names of the variables will be underlined.

#### 1) initialize\_MPS:

Creates a random mps as a vector of arrays with 3 indices holding complex 64-bit floats.

## 2) gauge\_MPS!:

Will mutate the <u>mps</u> and put it in left or right canonical form using gauge\_site on each element of the <u>mps</u> vector. This function also calls the contraction function which is used throughout the algorithm from various other functions and its functionality is to contract two tensors together along some given indices.

#### contraction:

Contracts two tensors together along some given indices and returns the result of the contraction as an array of complex floats.

#### gauge\_site:

Puts a site into left or right canonical form by using the singular value decomposition function svd of LinearAlgebra (https://docs.julialang.org/en/v1/stdlib/LinearAlgebra/#LinearAlgebra.svd).

#### 3) initialize\_L\_R\_states:

Creates a vector called <u>states</u> that holds the partial contractions of the  $<\underline{mps|mpo|mps}>$  diagram. For example, <u>states</u> at element i will hold the contracted  $<\underline{mps|mpo|mps}>$  diagram up to site i on the lattice. The first and last elements of <u>states</u> are dummy 1x1x1 tensors with value 1 that are used when we are trying to update site 1 or the last site of the <u>mps</u> respectively.

Now we enter the while loop which sweeps the lattice from left to right and from right to left updating each site's <u>mps</u> tensor by picking the one that will minimise the effective Hamiltonian. The while loop will stop if we reach the maximum number of iterations we chose to do or if the fractional change in energy after a full right and left sweep is smaller than a given accuracy.

#### 4) get\_updated\_site:

Calculates the tensor on a given site that will minimise the energy of the effective Hamiltonian. To get the effective Hamiltonian, this function calls get\_Heff. To get the optimized site tensor it calls eigs of Arpack (https://arpack.julialinearalgebra.org/latest/index.html#Arpack.eigs-Tuple{Any}).

#### get\_Heff:

Contracts the left part of the effective Hamiltonian diagram with the <u>mpo</u> tensor at the site index we are trying to optimize and update, and then it contracts the result with the right part of the effective Hamiltonian to obtain the effective Hamiltonian. It then reshapes the result to return a matrix of two indices. It also returns the dimensions of each index that were merged into forming the two indices of the matrix to be used by get\_updated\_site to reshape the optimized site <u>mps</u> tensor from a vector of one index to a 3-tensor.

#### 5) gauge\_site:

This function is called again to gauge the site we just updated and maintain the <u>mps</u> into the proper mixed canonical form. To the left of the site we are going to update next we need the <u>mps</u> to be in left canonical form and to the right of the site we are going to update next we need the <u>mps</u> to be in right canonical form, forming the proper mixed canonical form.

### 6) update\_states!:

Mutates the <u>states</u> vector created by the initialize\_L\_R\_states functions so as to incorporate the updated and optimized <u>mps</u> 3-tensor that came from get\_updated\_site. The update we need to do on <u>states</u> is to computer the result <<u>mps|mpo|mps</u>> on the site index we just updated and then contract the result with the element of <u>states</u> at index i-1 or i+1 depending on whether the sweep is going towards the right or left respectively.

### 7) contractions:

This function is called just before we break the while loop and it contracts the first site of  $\underline{mps}$  with the resulting matrices of the singular value decomposition after we gauge site 2 when the sweep that goes from right to left finishes. This contraction is needed to return a normalized  $\underline{mps}$  such that  $|\underline{mps}|$   $|\underline{mps}|$  = 1.