Documentation for the General QMC code

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November 20, 2016

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1 Introduction

placeholder for a general introduction, mentioning the purpose and the powers of the general QMC code. This documentation is organized as follows. The general Hamiltonian operator is written down in Sec. 2, followed by a brief outline of the quantum Monte Carlo algorithm. In Sec. 3, we discuss the implementation of a model, introducing the Operator data structure which is the building block of the Hamiltonian. And we disuss the implementation of the lattice and the observables. Section 4 is about actually running the code. We describe input and output files, the analysis protocoll and the compilation procedure. In Sec. 5 and 6 two detailed walkthroughs are performed: the SU(2)-symmetric Hubbard on a square lattice (Sec. 5) and the same model, but additionally coupled to a transverse field Ising model (Sec. 6).

2 Definition of the model Hamiltonian

The class of solvable models includes Hamiltonians $\hat{\mathcal{H}}$ that have the following general form:

$$\hat{\mathcal{H}} = \hat{\mathcal{H}}_T + \hat{\mathcal{H}}_V + \hat{\mathcal{H}}_I + \hat{\mathcal{H}}_{0,I}, \text{ where}$$
(1)

$$\hat{\mathcal{H}}_{T} = \sum_{k=1}^{M_{T}} \sum_{s=1}^{N_{fl}} \sum_{\sigma=1}^{N_{col}} \sum_{x,y}^{N_{dim}} \hat{c}_{x\sigma s}^{\dagger} T_{xy}^{(ks)} \hat{c}_{y\sigma s} \equiv \sum_{k=1}^{M_{T}} \hat{T}^{(k)}$$
(2)

$$\hat{\mathcal{H}}_{V} = -\sum_{k=1}^{M_{V}} U_{k} \left\{ \sum_{s=1}^{N_{\text{fl}}} \sum_{\sigma=1}^{N_{\text{col}}} \left[\left(\sum_{x,y}^{N_{\text{dim}}} \hat{c}_{x\sigma s}^{\dagger} V_{xy}^{(ks)} \hat{c}_{y\sigma s} \right) - \alpha_{ks} \right] \right\}^{2} \equiv -\sum_{k=1}^{M_{V}} U_{k} \left(\hat{V}(k) \right)^{2}$$
(3)

$$\hat{\mathcal{H}}_{I} = \sum_{k=1}^{M_{I}} \hat{Z}_{k} \left\{ \sum_{s=1}^{N_{\text{fil}}} \sum_{\sigma=1}^{N_{\text{col}}} \left[\sum_{x,y}^{N_{\text{dim}}} \hat{c}_{x\sigma s}^{\dagger} I_{xy}^{(ks)} \hat{c}_{y\sigma s} \right] \right\} \equiv \sum_{k=1}^{M_{I}} \hat{Z}_{k} \hat{I}^{(k)} . \tag{4}$$

The indices have the following meaning:

- The number of fermion flavors is set by $N_{\rm fl}$. After the Hubbard-Stratonovich transformation, the action will be block diagonal in the flavor index.
- The number of fermion *colors* is set by N_{col} . The Hamiltonian is invariant under $SU(N_{\text{col}})$ rotations. Note that in the code $N_{\text{col}} \equiv N_{sun}$.
- The indices x, y label lattice sites where $x, y = 1, \dots, N_{\text{dim}}$. N_{dim} is the total number of spacial vertices: $N_{\text{dim}} = N_{unit\ cell}N_{orbital}$, where $N_{unit\ cell}$ is the number of unit cells of the underlying Bravais lattice and $N_{orbital}$ is the number of (spacial) orbitals per unit cell Check the definition of $N_{orbital}$ in the code.
- Therefore, the matrices $T^{(ks)}$, $V^{(ks)}$ and $I^{(ks)}$ are of dimension $N_{\text{dim}} \times N_{\text{dim}}$
- The number of interaction terms is labelled by M_V and M_I . $M_T > 1$ would allow for a checkerboard decomposition.
- \hat{Z}_k is an Ising spin operator which corresponds to the Pauli matrix $\hat{\sigma}_z$. It couples to a general one-body term.
- $\mathcal{H}_{0,I}$ gives the dynamics of the Ising spins. This term has to be specified by the user and is only relevant when the Monte Carlo update probability is computed in the code (see Sec. ??).

Note that the matrices $T^{(ks)}$, $V^{(ks)}$ and $I^{(ks)}$ explicitly depend on the flavor index s but not on the color index σ . The color index σ only appears in the second quantized operators such that the Hamiltonian is manifestly $SU(N_{col})$ symmetric. We also require the matrices $T^{(ks)}$, $V^{(ks)}$ and $I^{(ks)}$ to be hermitian.

2.1 Formulation of the QMC

The formulation of the Monte Carlo simulation is based on the following.

• We will discretize the imaginary time propagation: $\beta = \Delta \tau L_{\text{Trotter}}$

• We will use the discrete Hubbard-Stratonovich transformation:

$$e^{\Delta\tau\lambda\hat{A}^2} = \sum_{l=\pm 1,\pm 2} \gamma(l) e^{\sqrt{\Delta\tau\lambda}\eta(l)\hat{A}} + \mathcal{O}(\Delta\tau^4) , \qquad (5)$$

where the fields η and γ take the values:

$$\gamma(\pm 1) = 1 + \sqrt{6}/3, \quad \eta(\pm 1) = \pm \sqrt{2(3 - \sqrt{6})},$$

$$\gamma(\pm 2) = 1 - \sqrt{6}/3, \quad \eta(\pm 2) = \pm \sqrt{2(3 + \sqrt{6})}.$$
(6)

- We will work in a basis where \hat{Z}_k is diagonal: $\hat{Z}_k |s_j\rangle = s_k \delta_{kj} |s_k\rangle$, where $s_k = \pm 1$.
- From the above it follows that the Monte Carlo configuration space C is given by the combined spaces of Ising spin configurations and of Hubbard-Stratonovich discrete field configurations:

$$C = \{s_{i,\tau}, l_{j,\tau} \text{ with } i = 1 \cdots M_I, \ j = 1 \cdots M_V, \ \tau = 1 \cdots L_{\text{Trotter}}\}$$

$$(7)$$

Here, the Ising spins take the values $s_{i,\tau}=\pm 1$ and the Hubbard-Stratonovich fields take the values $l_{j,\tau}=\pm 2,\pm 1.$

With the above, the partition function of the model (1) can be written as follows.

$$Z = \operatorname{Tr}\left(e^{-\beta\hat{\mathcal{H}}}\right)$$

$$= \operatorname{Tr}\left[e^{-\Delta\tau\hat{\mathcal{H}}_{0,I}}\prod_{k=1}^{M_{T}}e^{-\Delta\tau\hat{T}^{(k)}}\prod_{k=1}^{M_{V}}e^{\Delta\tau U_{k}\left(\hat{V}^{(k)}\right)^{2}}\prod_{k=1}^{M_{I}}e^{-\Delta\tau\hat{\sigma}_{k}\hat{I}^{(k)}}\right]^{L_{\operatorname{Trotter}}}$$

$$= \sum_{C}\left(\prod_{j=1}^{M_{V}}\prod_{\tau=1}^{L_{\operatorname{Trotter}}}\gamma_{j,\tau}\right)e^{-S_{0,I}(\{s_{i,\tau}\})}\times$$

$$\operatorname{Tr}_{F}\left\{\prod_{\tau=1}^{L_{\operatorname{Trotter}}}\left[\prod_{k=1}^{M_{T}}e^{-\Delta\tau\hat{T}^{(k)}}\prod_{k=1}^{M_{V}}e^{\sqrt{\Delta\tau U_{k}}\eta_{k,\tau}\hat{V}^{(k)}}\prod_{k=1}^{M_{I}}e^{-\Delta\tau s_{k,\tau}\hat{I}^{(k)}}\right]\right\}$$

$$(8)$$

In the above, the trace Tr runs over the Ising spins as well as over the fermionic degrees of freedom, and Tr_{F} only over the fermionic Fock space. $S_{0,I}\left(\{s_{i,\tau}\}\right)$ is the action corresponding to the Ising Hamiltonian, and is only dependent on the Ising spins so that it can be pulled out of the fermionic trace. At this point, and since for a given configuration C we are dealing with a free propagation, we can integrate out the fermions to obtain a determinant:

$$\operatorname{Tr}_{F} \left\{ \prod_{\tau=1}^{L_{\text{Trotter}}} \left[\prod_{k=1}^{M_{T}} e^{-\Delta \tau \hat{T}^{(k)}} \prod_{k=1}^{M_{V}} e^{\sqrt{\Delta \tau U_{k}}} \eta_{k,\tau} \hat{V}^{(k)} \prod_{k=1}^{M_{I}} e^{-\Delta \tau s_{k,\tau}} \hat{I}^{(k)} \right] \right\} = \prod_{s=1}^{N_{\text{fl}}} \left[e^{-\sum_{k=1}^{M_{V}} \sum_{\tau=1}^{L_{\text{Trotter}}} \sqrt{\Delta \tau U_{k}} \alpha_{k,s} \eta_{k,\tau}} \right]^{N_{\text{col}}} \times \prod_{s=1}^{N_{\text{fl}}} \left[\det \left(1 + \prod_{\tau=1}^{L_{\text{Trotter}}} \prod_{k=1}^{M_{T}} e^{-\Delta \tau \mathbf{T}^{(ks)}} \prod_{k=1}^{M_{V}} e^{\sqrt{\Delta \tau U_{k}}} \eta_{k,\tau} \mathbf{V}^{(ks)} \prod_{k=1}^{M_{I}} e^{-\Delta \tau s_{k,\tau} \mathbf{I}^{(ks)}} \right) \right]^{N_{\text{col}}}.$$
 (9)

All in all, the partition function is given by:

$$Z = \operatorname{Tr}\left(e^{-\beta\hat{\mathcal{H}}}\right)$$

$$= \sum_{C} e^{-S_{0,I}(\{s_{i,\tau}\})} \left[\prod_{k=1}^{M_{V}} \prod_{\tau=1}^{L_{\operatorname{Trotter}}} \gamma_{k,\tau} \right] e^{-N_{\operatorname{col}} \sum_{s=1}^{N_{\operatorname{fl}}} \sum_{k=1}^{M_{V}} \sum_{\tau=1}^{L_{\operatorname{Trotter}}} \sqrt{\Delta\tau U_{k}} \alpha_{k,s} \eta_{k,\tau}} \times \left[\operatorname{det}\left(1 + \prod_{\tau=1}^{L_{\operatorname{Trotter}}} \prod_{k=1}^{M_{T}} e^{-\Delta\tau T^{(ks)}} \prod_{k=1}^{M_{V}} e^{\sqrt{\Delta\tau U_{k}} \eta_{k,\tau} V^{(ks)}} \prod_{k=1}^{M_{I}} e^{-\Delta\tau s_{k,\tau} I^{(ks)}} \right) \right]^{N_{\operatorname{col}}}.$$

$$(10)$$

In the above, one notices that the weight factorizes in the flavor index. The color index raises the determinant to the power N_{col} . This corresponds to an explicit $SU(N_{\text{col}})$ symmetry for each configuration. This symmetry is manifest in the fact that the single particle Green functions, again for a given configuration C are color independent.

3 Implementation of the model

In the code, the module Hamiltonian defines the model Hamiltonian, the lattice under consideration and the desired observables (table 1). The respective file name is Hamiltonian_Model Name>.f90: for example, Hamiltonian_Hub.f90 defines the plain Hubbard model on the two-dimensional square lattice. To implement a user-defined model, therefore only the module Hamil-tonian has to be set up. Accordingly, this documentation focuses almost entirely on this module and the subprograms it includes. The remaining parts of the code may be treated as as a black box.

| Name of | | |
|-----------------------------|---|-------------|
| $\operatorname{subprogram}$ | Description | Section |
| Ham_Set | Ham_Set Reads in model and lattice parameters from the file parameters. | |
| | And it sets the Hamiltonian by calling Ham_latt, Ham_hop, and Ham_V. | |
| Ham_hop | Sets the hopping term $\hat{\mathcal{H}}_T$ by calling Op_make and Op_set. | 3.1, 3.1.1 |
| ${\tt Ham_V}$ | Sets the interaction terms $\hat{\mathcal{H}}_V$ and $\hat{\mathcal{H}}_I$ by calling Op_make and Op_set. | 3.1, 3.1.1 |
| ${\tt Ham_Latt}$ | Sets the lattice by calling Make_Lattice. | 3.2 |
| SO | A function which returns an update ratio for the Ising term $\hat{\mathcal{H}}_{I,0}$. | 6.2 |
| $Alloc_obs$ | Asigns memory storage to the observables | |
| ${\tt Init_obs}$ | Initializes the observables to zero. | |
| Obser | Computes the scalar observables and equal-time correlation functions. | 3.3 |
| OBSERT | Computes time-displaced correlation functions. | 3.3 |
| ${\tt Pr_obs}$ | Writes the observables to the disk by calling Print_bin. | |

Table 1: Overview of the subprograms of the module Hamiltonian to define the Hamiltonian, the lattice and the observables.

3.1 The Operator type

The fundamental data structure in the code is the derived data type Operator. This type is used to define the Hamiltonian (1). In general, the matrices $\mathbf{T}^{(ks)}$, $\mathbf{V}^{(ks)}$ and $\mathbf{I}^{(ks)}$ are sparse Hermitian matrices. Consider the matrix \boldsymbol{X} of dimension $N_{\text{dim}} \times N_{\text{dim}}$, as an representative of each of the above three matrices. Let us denote with $\{z_1,\cdots,z_N\}$ a subset of N indices, for which

$$X_{x,y} = \begin{cases} X_{x,y} & \text{if } x, y \in \{z_1, \dots z_N\} \\ 0 & \text{otherwise} \end{cases}$$
 (11)

We define the $N \times N_{\text{dim}}$ matrices **P** as

$$P_{i,x} = \delta_{z_i,x} , \qquad (12)$$

where $i \in [1, \dots, N]$ and $x \in [1, \dots, N_{\text{dim}}]$. The matrix P picks out the non-vanishing entries of X, which are contained in the rank-N matrix O. Thereby:

$$X = P^T O P , (13)$$

such that:

$$X_{x,y} = \sum_{i,j}^{N} P_{i,x} O_{i,j} P_{j,y} = \sum_{i,j}^{N} \delta_{z_i,x} O_{ij} \delta_{z_j,y} . \tag{14}$$

Since the P matrices have only one non-vanishing entry per column, they can be stored as a vector \vec{P} :

$$P_i = z_i. (15)$$

There are many useful identities which emerge from this structure. For example:

$$e^{\mathbf{X}} = e^{\mathbf{P}^T \mathbf{O} \mathbf{P}} = \sum_{n=0}^{\infty} \frac{\left(\mathbf{P}^T \mathbf{O} \mathbf{P}\right)^n}{n!} = \mathbf{P}^T e^{\mathbf{O}} \mathbf{P}$$
(16)

since

$$PP^T = 1_{N \times N}. (17)$$

In the code, we define a structure called Operator to capture the above. This type Operator bundles several components that are needed to define and use an operator matrix in the program.

3.1.1 Specification of the model

| Name of variable in the code | Description |
|------------------------------|---|
| Op_X%N | effective dimension N |
| <mark>0p_X%0</mark> | matrix O of dimension $N \times N$ |
| Op_X%P | projection matrix \mathbf{P} encoded as a vector of dimension N . |
| Op_X%g | coupling strength g |
| Op_X%alpha | constant α |
| <pre>Op_X%type</pre> | integer parameter to set the type of HS transformation |
| | (1 = Ising, 2 = Discrete HS, for perfect square) |
| $0p_X%U$ | matrix containing the eigenvectors of O |
| Op_X%E | eigenvalues of O |
| Op_X%N_non_zero | number of non-vanishing eigenvalues of O |

Table 2: Components of the Operator type. In the left column, the letter X is a placeholder for the letters T and V, indicating hopping and interaction operators, respectively. The highlighted variables have to be specified by the user.

In order to specify the Hamiltonian (1), we will need several arrays of structure variables Operator. Its components are listed in Table 2. Since the implementation exploits the $SU(N_{\rm col})$ invariance of the Hamiltonian, we have dropped the color index σ in the following.

• Hopping Hamiltonian (2): In this case $X = T^{(k,s)}$. The corresponding array of structure variables Op_T is $Op_T(M_T, N_{fl})$. Precisely, a single variable Op_T describes the operator matrix:

$$\left(\sum_{x,y}^{N_{\text{dim}}} \hat{c}_x^{\dagger} T_{xy}^{(ks)} \hat{c}_y\right) , \tag{18}$$

where $k = [1, M_T]$ and $s = [1, N_{\rm fl}]$. We have $g = -\Delta \tau$, $\alpha = 0$, and the type variable Op_T%type is irrelevant.

• Interaction Hamiltonian (3): If the interaction is of perfect-square type, we set $X = V^{(k,s)}$ and define the corresponding structure variables Op_V using the array $Op_V(M_V,N_f1)$. A single variable Op_V describes the operator matrix:

$$\left[\left(\sum_{x,y}^{N_{\text{dim}}} \hat{c}_x^{\dagger} V_{x,y}^{(ks)} \hat{c}_y \right) - \alpha_{ks} \right] , \tag{19}$$

where $k = [1, M_V]$ and $s = [1, N_{\rm fl}]$. For the perfect-square interaction, $\alpha = \alpha_{ks}$ and $g = \sqrt{\Delta \tau U_k}$. The discrete Hubbard-Stratonovich decomposition is selected by setting the type variable to $Op_V\%$ type = 2.

• Ising interaction Hamiltonian (4): In this case, $X = I^{(k,s)}$ and we define the array $Op_V(M_I,N_f1)$. A single variable Op_V then describes the operator matrix:

$$\left(\sum_{x,y}^{N_{\text{dim}}} \hat{c}_x^{\dagger} I_{xy}^{(ks)} \hat{c}_y\right) , \tag{20}$$

where $k = [1, M_I]$ and $s = [1, N_{\rm fl}]$. The Ising interaction is specified by setting the type variable Op_V%type=1, $\alpha = 0$ and $g = -\Delta \tau$.

• In case of a full interaction [perfect-square term (3) and Ising term (4)], we define the corresponding doubled array $Op_V(M_V+M_I,N_{fl})$) and set the variables separately for both ranges of the array according to the above.

3.2 The Lattice

We have a lattice module which generate a two dimensional Bravais lattice. The user has to specify unit vectors \vec{a}_1 and \vec{a}_2 as well as the size of the lattice. The size is characterized by two vectors \vec{L}_1 and \vec{L}_2 and the lattice is placed on a torus:

$$\hat{c}_{\vec{i}+\vec{L}_1} = \hat{c}_{\vec{i}+\vec{L}_2} = \hat{c}_{\vec{i}} \tag{21}$$

The call Call Make_Lattice(L1, L2, a1, a2, Latt) will generate the lattice Latt of type Lattice. Note that the structure of the unit cell has to be provided by the user.

- The modules lattice_v3 is for a general square lattice.
- what about additional orbitals?
- other dimensions?
- mention the pre-defined lattices

| Name of variable in the code | Description |
|--------------------------------|--|
| Latt%N, Latt%Ns | number of lattice points, $N_{unit cell}$ why N and Ns |
| Latt%list | maps each lattice point $i = 1, \dots, N_{unit cell}$ to a real space vector |
| | $	ext{list(i,1)} \ ec{a}_1 + 	ext{list(i,2)} \ ec{a}_2$ |
| Latt%invlist | maps each real space vector to the corresponding lattice point i |
| Latt%nnlist | maps each lattice point to its four nearest neighbors |
| Latt%listk | maps each reciprocal lattice point $k = 1, \dots N_{unit cell}$ |
| | to a reciprocal space vector |
| | $\texttt{listk(k,1)} \; \vec{b}_1 + \texttt{listk(k,2)} \; \vec{b}_2$ |
| Latt%invlistk | maps each reciprocal space vector to the corresponding |
| | reciprocal lattice point k |
| Latt%imj | between two lattice site vectors |
| Latt%a1_p, Latt%a2_p | unit vectors \vec{a}_1 , \vec{a}_2 |
| Latt%b1_p, Latt%b1_p | unit vectors \vec{b}_1 , \vec{b}_2 of the reciprocal lattice |
| Latt%BZ1_p, Latt%BZ2_p | vectors that span the Brillouin zone |
| Latt%L1_p, Latt%L2_p | vectors \vec{L}_1 , \vec{L}_2 that span the real space lattice |
| Latt%b1_perp_p, Latt%b2_perp_p | vectors |

Table 3: Components of the Lattice type for two-dimensional lattices using as example the default lattice name Latt. The highlighted variables have to be specified by the user.

3.3 The Observables

We have three types of observables: scalar observables, equal-time correlation functions, and imaginary time-displaced correlation functions.

mention bins, sweeps We have to add some more details.

3.3.1 Scalar observables

Several scalar observables are measured and accumulated in the array Obs_scal during the simulation (see table 4).

| Name of variable in the code | Definition | Description |
|------------------------------|---|---|
| Obs_scal(1) | $\rho = \sum_{k=1}^{M_T} \sum_{s=1}^{N_{\rm fl}} \sum_{\sigma=1}^{N_{\rm col}} \sum_{x}^{N_{\rm dim}} \langle \hat{c}_{x\sigma s}^{\dagger} \hat{c}_{x\sigma s} \rangle$ | electronic density |
| Obs_scal(2) | $E_{\rm kin} = \sum_{k=1}^{M_T} \sum_{s=1}^{N_{\rm fl}} \sum_{\sigma=1}^{N_{\rm col}} \sum_{x,y}^{N_{\rm dim}} \langle \hat{c}_{x\sigma s}^{\dagger} T_{xy}^{(ks)} \hat{c}_{y\sigma s} \rangle$ | kinetic energy |
| Obs_scal(3) | $E_{ m pot} = \sum\limits_{x,y}^{N_{ m dim}} \prod\limits_{s=1}^{N_{ m fl}} \langle \hat{c}_{x\sigma s}^{\dagger} \hat{c}_{x\sigma s} angle$ | potential energy need input here |
| Obs_scal(4) Obs_scal(5) | $E_{\text{tot}} = E_{\text{kin}} + E_{\text{pot}}$ $\langle \text{phase} \rangle$ | total energy phase of MC update probability |

Table 4: Scalar observables that are stored in the array $\mathtt{Obs_scal}$. E_{pot} is for $U_{spin}(1)$ symmetric Hubbard; we would need the general expresssion for E_{pot} , if possible. It is not the expectation value of the perfect-square term, right? The α 's are missing.

3.3.2 Equal-time correlation functions

Let $\hat{O}_{\vec{i},\alpha}$ be a local observable, with \vec{i} labelling the unit cell and α labelling the orbital or bone emanating from the unit cell. The program will compute:

$$S_{\alpha,\beta}(\vec{k}) = \frac{1}{N_{unit\ cells}} \sum_{\vec{i}\ \vec{i}} e^{i\vec{k}\cdot(\vec{i}-\vec{j})} \left(\langle \hat{O}_{\vec{i},\alpha} \hat{O}_{\vec{j},\alpha} \rangle - \langle \hat{O}_{\vec{i},\beta} \rangle \langle \hat{O}_{\vec{i},\beta} \rangle \right)$$
(22)

3.3.3 Time-displaced correlation functions

This has a very similar structure than above but now with an additional time index.

$$S_{\alpha,\beta}(\vec{k},\tau) = \frac{1}{N_{unit\ cells}} \sum_{\vec{i},\vec{j}} e^{i\vec{k}\cdot(\vec{i}-\vec{j})} \left(\langle \hat{O}_{\vec{i},\alpha}(\tau)\hat{O}_{\vec{j},\alpha} \rangle - \langle \hat{O}_{\vec{i},\beta} \rangle \langle \hat{O}_{\vec{i},\beta} \rangle \right)$$
(23)

4 Input and output files, compilation etc.

To Do

4.1 File structure

Dirs: Analysis_8, Libraries, Prog_8, Test_hub files: configure.sh

4.2 Compilation

filemachine

4.3 I/O

output files; info,confout_x,ener, Green_eq, Den_eq, SpinZ_eq, SpinXY_eq, Green_tau, Den_tau, SpinZ_tau, SpinXY_tau

input files: parameters, seeds, confin_x shell script files: out_to_in.c, analysis.c

4.4 Steps to set up the code

1. Export environment variables:

```
source configure.sh
```

2. Compile the libraries:

```
cd Libraries make
```

3. Compile the analysis codes:

```
cd Analysis_8
make
```

4. enable MPI parallelization

5 Walkthrough: the SU(2)-Hubbard model on a square lattice

To implement a Hamiltonian, the user has to provide a module which specifies the lattice, the model, as well as the observables he/she wishes to compute. In this section, we describe the module Hamiltonian Hub.f90 which is an implementation of the Hubbard model on the square lattice. The Hamiltonian reads

$$\mathcal{H} = \sum_{\sigma=1}^{2} \sum_{x,y=1}^{N_{unit\ cells}} c_{x\sigma}^{\dagger} T_{x,y} c_{y\sigma} + \frac{U}{2} \sum_{x} \left[\sum_{\sigma=1}^{2} \left(c_{x\sigma}^{\dagger} c_{x\sigma} - 1/2 \right) \right]^{2} . \tag{24}$$

We can make contact with the general form of the Hamiltonian by setting: $N_{fl}=1,\ N_{col}\equiv N_{SUn}=2,\ M_T=1,\ T_{xy}^{(ks)}=T_{x,y},\ M_V=N_{Unit\ cells},\ U_k=-\frac{U}{2},\ V_{xy}^{(ks)}=\delta_{x,y}\delta_{x,k},\ \alpha_{ks}=\frac{1}{2}\ {\rm and}\ M_I=0.$

5.1 Setting the Hamiltonian. Ham_set

The main program will call the subroutine Ham_set in the module Hamiltonian_Hub.f90. This subroutine defines the public variables

```
Type (Operator), dimension(:,:), allocatable :: Op_V
Type (Operator), dimension(:,:), allocatable :: Op_T
Integer, allocatable :: nsigma(:,:)
Integer :: Ndim, N_FL, N_SUN, Ltrot
```

which specify the model. This routine will first read the parameter file, then set the lattice, Call Ham_latt, set the hopping Call Ham_hop and set the interaction call Ham_V. The parameters are read in from the file parameters:

```
I.1 = 4
                         ! Length in direction a_1
L2 = 4
                         ! Length in direction a_2
Lattice_type = "Square" ! a_1 = (1,0) and a_2 = (0,1)
Model = "Hubbard_SU2"
                        ! Sets Nf = 1, N_sun = 2
&VAR_Hubbard
                         ! Variables for the Hubbard model
ham_T
        =1.D0
ham_chem=0.D0
\mathtt{ham}_{\mathtt{U}}
        =4.D0
Beta
        =5.D0
        =0.1D0
                         ! Thereby Ltrot=Beta/dtau
dtau
&VAR QMC
              ! Variables for the QMC run
        = 10 ! Stabilization. Green functions will be computed from scratch
Nwrap
              ! after each time interval Nwrap*Dtau
NSweep = 500 ! Number of sweeps
NBin
        = 2
              ! Number of bins
             ! 1 for calculation of time desplaced. O otherwise
Ltau
LOBS_ST = 1 ! Start measurments at time slice LOBS_ST
LOBS_EN =50 ! End measurments at time slice LOBS_EN
CPU_MAX= 0.1 ! Code will stop after CPU_MAX hours.
              ! If not specified, code will stop after Nbin bins.
/
```

Here we have three name lists relevant for defining the lattice, model parameters as well as the Monte Carlo run. Thereby, Ltrot=Beta/dtau.

5.1.1 The lattice. Call Ham_latt

The choice Lattice_type = "Square" sets $\vec{a}_1 = (1,0)$ and $\vec{a}_2 = (0,1)$ and for an $L_1 \times L_2$ lattice $\vec{L}_1 = L_1 \vec{a}_1$ and $\vec{L}_2 = L_2 \vec{a}_2$. The call to Call Make_Lattice(L1, L2, a1, a2, Latt) will generate the lattice Latt of type Lattice such that $N_{dim} = N_{unit\ cell} \equiv Latt\%N$.

5.1.2 Hopping term. Call Ham hop

The hopping matrix is implemented as follows. We allocate an array of dimension 1×1 of type operator called Op_T and set the dimension for the hopping matrix to $N = N_{dim}$. One allocates and initializes this type by a single call to the subroutine Op_make:

```
call Op_make(Op_T(1,1),Ndim)
```

Since the hopping does not break down into small blocks P = 1 and

```
Do i= 1,Latt%N
    Op_T(1,1)%P(i) = i
Enddo
```

We set the hopping matrix with

```
Op_T(1,1)\%O(Iy, I) = cmplx(-Ham_T, 0.d0,kind(0.D0))

Op_T(1,1)\%O(I, I) = cmplx(-Ham_chem, 0.d0,kind(0.D0))

ENDDO
```

Here, the integer function j = Latt%nnlist(I,n,m) is defined in the lattice module and returns the index of the lattice site $\vec{l} + n\vec{a}_1 + m\vec{a}_2$. Note that periodic boundary conditions are already taken into account. The hopping parameter, Ham_T as well as the chemical potential Ham_chem are read from the parameter file.

Note that although a checkerboard decomposition is not used here, it can be implemented by considering a larger number of sparse Hopping matrices.

5.1.3 Interaction term. Call Ham_V

To implement this interaction, we allocate an array of Operator type. The array is called Op_V and has dimensions $N_{dim} \times N_{fl} = N_{dim} \times 1$. We set the dimension for the interaction term to N = 1, and allocate and initialize this array of type Operator by repeatedly calling the subroutine Op_make:

```
do i = 1,Latt%N
   call Op_make(Op_V(i,1),1)
enddo
```

For each lattice site i, the matrices P are of dimension $1 \times N_{dim}$ and have only one non-vanishing entry. Thereby we can set:

```
Do i = 1,Latt%N
    Op_V(i,1)%P(1) = i
    Op_V(i,1)%O(1,1) = cmplx(1.d0,0.d0, kind(0.D0))
    Op_V(i,1)%g = sqrt(cmplx(-dtau*ham_U/(dble(N_SUN)),0.D0,kind(0.D0)))
    Op_V(i,1)%alpha = cmplx(-0.5d0,0.d0, kind(0.D0))
    Op_V(i,1)%type = 2
Findle
```

so as to completely define the interaction term.

5.2 Observables

At this point, all the information for the simulation to start has been provided. The code will sequentially go through the operator list Op_V and update the fields. Between time slices LOBS_ST and LOBS_EN the main program will call the routine Obser(GR,Phase,Ntau) which is also provided by the user. For each configuration of the fields Wicks theorem holds so that it suffices to know the single particle Green function so as to compute any observable. The main program provides the equal time Green function: GR(Ndim,Ndim,N_FL), the phase PHASE and the time slice on which the measurement is being carried out Ntau. The Green function is defined as:

$$GR(x, y, \sigma) = \langle c_{x,\sigma} c_{y,\sigma}^{\dagger} \rangle$$
 (25)

Space for observables in allocated in the subroutine Call Alloc_obs. At the beginning of each bin, the observables are set to zero Call Init_obs and at the end of each bin the observables are written out on disc Call Pr_obs.

6 Walkthrough: the SU(2)-Hubbard model on a square lattice coupled to a transverse Ising field

The model we consider here is very similar to the above, but has an additional coupling to a transverse field.

$$\mathcal{H} = \sum_{\sigma=1}^{2} \sum_{x,y} c_{x\sigma}^{\dagger} T_{x,y} c_{y\sigma} + \frac{U}{2} \sum_{x} \left[\sum_{\sigma=1}^{2} \left(c_{x\sigma}^{\dagger} c_{x\sigma} - 1/2 \right) \right]^{2} + \xi \sum_{\sigma,\langle x,y\rangle} \hat{Z}_{\langle x,y\rangle} \left(c_{x\sigma}^{\dagger} c_{y\sigma} + h.c. \right) + h \sum_{\langle x,y\rangle} \hat{X}_{\langle x,y\rangle}$$
(26)

We can make contact with the general form of the Hamiltonian by setting: $N_{fl}=1$, $N_{col}\equiv N_{SUn}=2$, $M_T=1$, $T_{xy}^{(ks)}=T_{x,y}$, $M_V=N_{Unit\;cells}\equiv N_{dim}$, $U_k=-\frac{U}{2}$, $V_{xy}^{(ks)}=\delta_{x,y}\delta_{x,k}$, $\alpha_{ks}=\frac{1}{2}$ and $M_I=2N_{Unit\;cells}$. The modifications required to generalize the Hubbard model code to the above model are two-fold. Firstly, one has to specify the function Real (Kind=8) function SO(n,nt) and secondly modify the interaction Call Ham.V.

6.1 Interaction term. Call Ham_V

The dimension of Op_V is now $(M_V + M_I) \times N_{fl} = (3 * N_{dim}) \times 1$. We set the effective dimension for the Hubbard term to N = 1 and to N = 2 for the Ising term. The allocation of this array of operators reads:

```
do i = 1,Ndim
  call Op_make(Op_V(i,1),1)
enddo
do i = Ndim+1, 3*Ndim
  call Op_make(Op_V(i,1),2)
enddo
```

As for the Hubbard case, the first Ndim operators read:

The next 2*Ndim operators run through the 2N bonds of the square lattice and are given by:

```
Do nc = 1, N_coord
                    ! Coordination number = 2
   Do i = 1, Ndim
      j = i + nc*Ndim
      Op_V(j,1)%P(1)
      If (nc == 1) Op_V(j,1)%P(2)
                                   = Latt%nnlist(i,1,0)
      If (nc == 2) Op_V(j,1)\%P(2)
                                   = Latt%nnlist(i,0,1)
      Op_V(j,1)\%O(1,2) = cmplx(1.d0,0.d0, kind(0.D0))
      Op_V(j,1)\%O(2,1) = cmplx(1.d0,0.d0,kind(0.D0))
                       = cmplx(-dtau*ham_xi, 0.D0, kind(0.D0)))
      Op_V(j,1)%g
      Op_V(j,1)%alpha = cmplx(0d0,0.d0, kind(0.D0))
      Op_V(j,1)%type
    Enddo
Enddo
```

Here, ham_xi defines the coupling strength between the Ising and fermion degree of freedom.

6.2 The function Real (Kind=8) function SO(n,nt)

As mentioned above, a configuration is given by

$$C = \{s_{i,\tau}, l_{i,\tau} \text{ with } i = 1 \cdots M_I, j = 1 \cdots M_V, \tau = 1, L_{Tratter}\}$$
 (27)

and is stored in the integer array nsigma(M_V + M_I, Ltrot). With the above ordering of Hubbard and Ising interaction terms, and a for a given imaginary time, the first Ndim fields corresponds to the Hubbard interaction and the next 2*Ndim ones to the Ising interaction. The first argument of the function SO, n,

corresponds to the index of the operator string $Op_V(n,1)$. If $Op_V(n,1)\%$ type = 2, SO(n,nt) returns 1. If $Op_V(n,1)\%$ type = 1 then function SO returns

$$\frac{e^{-S_{0,I}(s_{1,\tau},\dots,-s_{m,\tau},\dots s_{M_I,\tau})}}{e^{-S_{0,I}(s_{1,\tau},\dots,s_{m,\tau},\dots s_{M_I,\tau})}}$$
(28)

That is, SO(n,nt) returns the ratio of the new to old weight of the Ising Hamiltonian upon flipping a single Ising spin $s_{m,\tau}$. Note that in this specific case $m = n - N\dim$