QUEST Users' Guide Version 1.4 (Updated draft)

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1 Introduction

QUantum Electron Simulation Toolbox (QUEST) is a Fortran 90/95 package that implements the Determinant Quantum Monte Carlo (DQMC) methods for quantum electron simulations. The original version of DQMC programs (legacy codes) have been developed and used for years, and produced fruitful results. QUEST, the new version of DQMC simulations, serves three important purposes.

- 1. To improve simulation performance: QUEST has improved the performance of simulations by using new algorithms, like delayed update, and by integrating modern numerical kernels, BLAS/LAPACK. A six to eight times speedup had been observed for medium sized simulations.
- 2. To integrate existing programs: QUEST has integrated many legacy codes by modularizing their computational components, which makes QUEST not only a single program, but a toolbox. The advantages of modularization also include the ease of maintenance and the convenience of program interfacing.
- To assist new simulations development: QUEST has several desired properties for developing new simulations, such as the ability of creating new lattice geometries. Several novel simulations had been done by using QUEST.

Currently, QUEST is still under development and debug. The latest version can be downloaded from the following link

http://www.quest-googlecode.com

1.1 Problems that QUEST can solve

QUEST uses a two-dimensional periodic rectangular lattice as the default geometry in the simulation. The lattice size and physical parameters are configurable through an input file. Several physical measurements for the Hubbard model can be calculated by the program, as will be introduced in Section 2.2.

¹The codes mentioned here were developed and maintained by Professor Richard Scalettar.

QUEST is stable for interaction strength from U = 0 to U = 16t and inverse temperatures $\beta = 0$ to 20/t. Here U is the onsite repulsion and t is the coefficient of the kinetic energy term, see Section 2.1. However, away from half-filling, $\mu = 0$, error bars are large for large β (sign problem).

The current implementation allows hundreds of sites to be simulated on commodity computers within a reasonable time. Appendix A provides performance benchmark for some example problems.

1.2 Organization of the package

The top level files and directories of QUEST include

- README: installation guide.
- make.inc: configuration file for system dependent parameters.
- Makefile: instruction file for make program.
- SRC: directory for source code
- EXAMPLE: directory for executable programs.
- DOC: directory for documentation.

Under EXAMPLE directory, several example programs are contained.

- test: A simple test program for 2 dimensional square lattice.
- verify: A program verifying the correctness of QUEST by examining its results against theoretical values of two special cases, U=0 and t=0.
- tdm: A test program for time dependent measurements.
- parallel: A test program for MPI type parallelization.
- wrap: Programs for different input and output formats.
- sheet: Programs for multilayer geometry.
- DCA: Programs for using DQMC as DCA solver.
- gemo: Programs for general geometry.

The details for each program will be illustrated in Appendix A.

1.3 Compilation and execution

The compilation of QUEST can be done through the following steps, following guide at the https://code.google.com/p/quest-qmc/wiki/Download.

2 Basic usages

In this section we will introduce the basic input parameters and output formats of QUEST. Those parameters and formats are not universal, since QUEST allows each program to define its own input parameters and output results, as introduced in section 3. However, by walking through those basic parameters and formats, one can understand what QUEST needs and what QUEST can do, and the input/output styles of QUEST.

2.1 Input file

An input file of QUEST is consisted of a list of parameter assignments,

```
parameter_name = parameter_value
```

and arbitrary single line comments, starting with symbol #. Each parameter is associated with one of the following types: *integer*, *real*, *real array*, and *string*. The basic parameters include

- 1. fname (string): file name for output files.
- 2. n (integer): total number of sites.
- 3. nx (integer): number of sites in the x-direction.
- 4. ny (integer): number of sites in the y-direction.
- 5. nz (integer): number of sites in the z-direction.
- 6. U (real array): Hubbard parameters.
- 7. t (real array): Hubbard parameters.
- 8. mu (real array): Hubbard parameters.
- 9. L (integer): number of time slice.

- 10. dtau (real): discretization parameter.
- 11. HSF (integer): indicator of how Hubbard Stratonovich field is input.
- 12. HSFin (string): file name of input file of HSF.
- 13. HSFout (string): file name of output file of HSF.
- 14. nwarm (integer): number of warmup sweeps.
- 15. npass (integer): number of measurement (sample) sweeps.
- 16. nmeas (integer): frequency of performing equal time measurements.
- 17. tausk (integer): frequency of performing unequal time measurements.
- 18. nbin (integer): number of bins for measurement results.
- 19. seed (integer): random number seed.
- 20. north (integer): frequency of performing orthogonalization in matrix product.
- 21. nwrap (integer): frequency of performing recomputing in Green's function calculation.
- 22. difflim (real): tolerable difference of the matrices computed from different methods.
- 23. errrate (real): tolerable error rate of recomputing.
- 24. ntry (integer): number of sites to be flipped in the global sweep. UPD: This parameter controls the frequency of a type of Monte Carlo move which is needed for $U \geq 8$.

The parameters can be roughly divided into three groups:

1. Parameters for Hubbard model:

parameters nx and ny specify the x-dimension and y-dimension of the 2-D rectangular lattice to be simulated. Note that parameter n, the

number of total sites, is equivalent to $nx \times ny$. Parameter t, mu, and U are used in the Hubbard Hamiltonian

$$\mathcal{H} = -t \sum_{\langle i,j \rangle, \sigma} \left(c_{i\sigma}^{\dagger} c_{j\sigma} + c_{j\sigma}^{\dagger} c_{i\sigma} \right) - \mu \sum_{i,\sigma} n_{i\sigma} + U \sum_{i} \left(n_{i\uparrow} - \frac{1}{2} \right) \left(n_{i\downarrow} - \frac{1}{2} \right),$$

for kinetic energy, chemical energy and potential energy respectively. Parameter L and dtau are for inverse temperature β .

$$\beta = L\Delta \tau$$
.

Parameter HSF indicates how the Hubbard-Stratonovich Field (HSF) is initialized.

$$\text{HSF} = \left\{ \begin{array}{ll} -1, & \text{randomly generating HSF;} \\ 0, & \text{use HSF in the memory;} \\ 1, & \text{read HSF from a file.} \end{array} \right.$$

If HSF=1, then HSFin is the input file name. The generated HSF can be also output to a file by specifying the file name in HSFout.

- 2. Parameters for Monte Carlo simulation and physical measurements: Parameter nWarm and nPass in the second group decide how many Monte Carlo loops need be executed for warm up and measurement sweep. Parameter nMeas and tausk specify the frequency of performing physical measurements. Parameter nBin determine how the computed data is divided into bins. Parameter ntry is used to specify how many global flipping should be performed per sweep for the large U.
- 3. Parameters regarding numerical concerns.

Parameter seed is used for random number generator. If it is 0, a new seed will be generated from system time. Parameter nOrth specifies how often the stabilization algorithm should be performed in the calculation of Green's function. Parameter nWrap provides the initial frequency of recomputing Green's function. In QUEST, nWrap will be dynamically adjusted according to the errors of updating. Parameters difflim and errrate are used for the adjusting algorithm, which specify the tolerable matrix difference and the acceptable error rate.

2.2 Output Results

The output of QUEST varies in different programs. The goal for this section is to introduce what QUEST can output, and their formats. The output of QUEST can be classified into three types

- Input/condifuration parameters.
- Equal time measurements.
- Unequal time measurements.

The input/configuration parameters are as introduced in the previous section. Some of them may be created or changed during the simulation, like seed and nWrap. Those configuration parameters can help identifying the output results.

In terms of formats, concerned only with measurements, there are three kinds

- Single real number.
- Array of real numbers.
- Array of complex numbers.

If a measurement is a single real number, it will be shown with three terms: name, average, and error. For example,

The measurement formatted in an array of real numbers (or complex numbers) is a *function*, whose arguments can be anything, like the distances between sites. The output of this type enumerates all its function arguments and values. For example, the equal time Green's function of a 4×4 periodic lattice is output like

Equal time Green's function:

```
dx = 0, dy = 0 0.500000 +- 0.000000

dx = 1, dy = 0 -0.119358 +- 0.000754

dx = 2, dy = 0 0.000000 +- 0.000000

dx = 0, dy = 1 -0.118936 +- 0.000414

dx = 1, dy = 1 0.000000 +- 0.000000
```

```
dx = 2, dy = 1 0.020050 +- 0.000307

dx = 0, dy = 2 0.000000 +- 0.000000

dx = 1, dy = 2 0.019829 +- 0.000184

dx = 2, dy = 2 0.000000 +- 0.000000
```

The first line is the name of measurements. Below that, the first column is the arguments of the function. The second and the third columns are the averages and errors.

Complex results will be defined similarly with separated error bars for the real part and imaginary part.

For the detail formula of each measurements, please referee the working notes.

2.2.1 Equal time measurements

There are three groups of equal time measurements. The first group is the measurements that aggregate values from entire lattice. The second group is the autocorrelation functions that average pair of sites within the same distance class. The third group measures the pair susceptibilities.

- 1. Up spin occupancy
- 2. Down spin occupancy
- 3. Potential energy
- 4. Kinetic energy
- 5. Total energy
- 6. Density
- 7. XX Ferromagnetic structure factor
- 8. ZZ Ferromagnetic structure factor
- 9. XX Antiferromagnetic structure factor
- 10. ZZ Antiferromagnetic structure factor
- 11. Equal time Green's function

- 12. Density-density correlation function (up-up)
- 13. Density-density correlation function (up-dn)
- 14. XX Spin correlation function
- 15. ZZ Spin correlation function
- 16. S-wave pair structure factor
- 17. SX-wave pair structure factor
- 18. D-wave pair structure factor
- 19. SXX-wave pair structure factor
- 20. DXX-wave pair structure factor
- 21. PX-wave pair structure factor
- 22. PY-wave pair structure factor
- 23. PXY-wave pair structure factor
- 24. PYX-wave pair structure factor

2.2.2 Unequal time measurements

Every unequal time measurement is a function of imaginary time. The format of array typed measurement with two arguments, space and time, is like

```
G(nx,ny,ti)
dx = 0, dy =
          0
              0.50000 +-
                           0.00000
          1
              0.36076 +-
                           0.00311
          2
              0.27942 +-
                           0.00328
dx = 1, dy = 0
            -0.12042 +-
                           0.00162
            -0.07183 +-
          1
                           0.00097
            -0.04248 +-
                           0.00133
dx = 2, dy = 0
```

where dx = 0, dy = 0 are labels of space and followed by a list of time label and corresponding values.

Some measurements are from Fourier transformation, which are complex. Their format will be like

```
0(
     0.05179 +-
                    0.00270)
                               +i(
                                      0.00000 + -
                                                    0.00000)
1(
     0.05085 + -
                    0.00248)
                               +i(
                                     -0.00061 +-
                                                    0.00055)
2(
     0.04343 +-
                    0.00190)
                                     -0.00067 +-
                                                    0.00078)
                               +i(
3(
     0.03755 +-
                    0.00144)
                               +i(
                                     -0.00080 +-
                                                    0.00051)
4(
     0.03004 +-
                    0.00099)
                               +i(
                                     -0.00090 +-
                                                    0.00076)
5(
     0.02512 +-
                    0.00092)
                                     -0.00100 +-
                                                    0.00048)
                               +i(
6(
     0.02152 +-
                    0.00074)
                               +i(
                                     -0.00134 +-
                                                    0.00031)
7(
     0.01829 +-
                    0.00072)
                               +i(
                                     -0.00087 +-
                                                    0.00055)
8(
     0.01499 +-
                                     -0.00051 +-
                    0.00066)
                               +i(
                                                    0.00055)
9(
                                     -0.00042 +-
     0.01332 + -
                    0.00065)
                               +i(
                                                    0.00035)
```

The numbers inside the first parenthesis are the average and error of the real part and the numbers in the second parenthesis are for imaginary part.

- 1. Unequal time Green's function: G(dx, dy, t)
- 2. Discrete cosine transformed G(dx, dy, t): G(qx, qy, t)
- 3. Fourier Transformed G(dx, dy, t): G(dx, dy, w)
- 4. Fourier Transformed G(qx, qy, t): G(qx, qy, w)
- 5. chi function: $\chi(dx, dy, t)$
- 6. Discrete cosine transformed $\chi(dx, dy, t)$: $\chi(qx, qy, t)$
- 7. Fourier Transformed $\chi(dx, dy, t)$: $\chi(dx, dy, w)$
- 8. Fourier Transformed $\chi(qx,qy,t)$: $\chi(qx,qy,w)$
- 9. S-Wave pair structure factor, vertex and nonvertex
- 10. SX-Wave pair structure factor, vertex and nonvertex
- 11. D-Wave pair structure factor, vertex and nonvertex
- 12. SXX-Wave pair structure factor, vertex and nonvertex

- 13. DXX-Wave pair structure factor, vertex and nonvertex
- 14. PX-Wave pair structure factor, vertex and nonvertex
- 15. PY-Wave pair structure factor, vertex and nonvertex
- 16. PXY-Wave pair structure factor, vertex and nonvertex
- 17. PYX-Wave pair structure factor, vertex and nonvertex
- 18. FTed S-Wave pair structure factor, vertex and nonvertex
- 19. FTed SX-Wave pair structure factor, vertex and nonvertex
- 20. FTed D-Wave pair structure factor, vertex and nonvertex
- 21. FTed SXX-Wave pair structure factor, vertex and nonvertex
- 22. FTed DXX-Wave pair structure factor, vertex and nonvertex
- 23. FTed PX-Wave pair structure factor, vertex and nonvertex
- 24. FTed PY-Wave pair structure factor, vertex and nonvertex
- 25. FTed PXY-Wave pair structure factor, vertex and nonvertex
- 26. FTed PYX-Wave pair structure factor, vertex and nonvertex

3 Advanced usages

To assist in creating new simulations,² QUEST provides several simple mechanisms to

- 1. Add new configuration parameters,
- 2. Create new lattice geometries,
- 3. Add new measurements.

This section will introduce how to apply them.

²The new simulations do not include creating new models. Currently, QUEST is pretty much limited in Hubbard's model.

3.1 Add new configuration parameters

Section 2.1 lists the basic input parameters, which are enough for current programs. However, for new simulations, additional parameters may be required. QUEST allows new parameters to be specified through current configuration system. For example, in the diluted lattice, in which some sites are randomly removed, the percentage of removal sites can be specified in the input file

```
rmv_ratio = 0.1
```

just like the other parameters.

To add new configuration parameters, user/developer need to edit a file called config.def. When the subroutine DQMC_Config_Read is called, it will first searches config.def for the definition of parameters. If the file exists, then the program will use the parameter defined in the file. Otherwise, it uses default parameter set, as described in section 2.1.

A parameter in config.def is defined by a quintuple:

```
{name, type, isArray, printed, default}
```

where

name: a string, maximum characters 30, specifying the name of the parameter.

type: an integer specifying the data type of the parameter.

$$\begin{cases} \text{type=1, real;} \\ \text{type=2, integer;} \\ \text{type=3, string.} \end{cases}$$

isArray: a boolean {T,F} specifying whether the parameter is an array. Note, when type is a string, isArray cannot be T.

printed: a boolean {T,F} specifying whether the parameter will be printed in the output.

default: a string, maximum characters 30, specifying the default value of the parameter.³ QUEST will convert it to a proper data type based on the "type" tuple.

³Note, even a parameter is an array, its default value can be only set by one number.

Each tuple is separated by spaces. For example, the parameter rmv_ratio can be defined in the config.def as

```
rmv_ratio 1 F T 0.1
```

The file config.def should be placed in the directory where the executable is.

3.2 Square lattice geometry file with comments.

#NDIM

2

Dimension of the lattice. 3 for cubic, 2 for square, triangular, etc

#PRIM

1.0 0.0

0.0 1.0

Primitive lattice vectors. One can give a full 3×3 matrix for #PRIM even if #NDIM; 3. If you do that, QUEST only reads the upper left #NDIM \times #NDIM block.

#ORB

s0 0.0 0.0 0.0 #0

This is what alllows QUEST to do geometries like the honeycomb lattice which requires a basis. #ORB has one line for each atom in the basis. The first entry is a string which serves as a label for the atom. The next three entries in the line are the position of the atom in the unit cell. QUEST authomatically assignes a number to each atom (ie to each line in the #ORB section of the .geom file) beginning with zero. In the #ORB section QUEST demands three dimensional objects.

#HAMILT block of the code defines the hoppings, on-site energies, and interaction strenghts. The convebtion for the lines in #HAMILT is following: Each line begins with two entries which are the (automatically assigned) atom numbers from #ORB. For problems without a basis these will just be '0.0'. To include a hopping, the next three entries in the line should be the direction to the neighboring site. QUEST authomatically makes \hat{H}

Hermitian, so each pair of connected sites requires only one line. The next two entries are the hopping values for the up and down electrons, which are allowed to be different in QUEST. The final entry is U, which should be set to zero for lines defining hopping. To include a U value, use '0.0 0.0 0.0' for the neighboring site inputs and insert a value in the last (eighth) entry.

If you have a geometry with a basis (more than one line in #ORB) the different atoms can be assigned different site energies and interactions.

Here is example for the rectangular geometry:

#HAMILT

```
0 0 1.0 0.0 0.0 1.0 1.0 0.0 0 0 0.0 1.0 0.0 2.2 2.2 0.0 0.0 0.0 0.0 0.0 0.5 0.5 4.0
```

The first two lines are the hoppings in the x and y directions. The third line is an on-site energy 0.5, and is the same for the up and down species. (the sign convebtion for the site energies is $+\epsilon n_i$, so that 0,5 in #HAMILT corresponds to -0.5 in the Chemical potential. The third line also sets U=4. (If you want, you can separate this into two distinct lines)). We again note that in #HAMILT it is required to supply a three component vector as the pointer to the site, even if #NDIM is two.

Note: The chemical potential defined in input is a **global** chemical potential which applies to all sites in the lattice. The on-site energies in #HAMILT allow for different chemical potentials on different atoms. Thus there is a slight redundancy in the code. Rather than having a global chemical potential one could shift all the site energies. If you do not specify chemical potentials in input, they are set, by default, equal to zero.

There is some redundancy in the way QUEST knows the geometry is rectangular. If the defined supercell in #SUPER has different diagonal entries, then QUEST knows not to assume x and y directions are equivalent. Likewise, a different entry for t_x and t_y will automatically be flagged by QUEST (Finally, the strange string label in #ORB about which we have been so silent can also be used to distinguish different types of atoms and can break symmetries. If you had a three band Cu-O model of the cuprates you could, for example, make the oxygen atoms along the x and y bonds have distinct labels and hence different entries in #HAMILT)

But more fundamentally, QUEST knows about the symmetries of the lattice from the #SYMM block in the .geom file, which is the last one we shall discuss. In square.geom this looks like,

#SYMM

```
d 0.0 0.0 0.0 1.0 0.0 0.0
d 0.0 0.0 0.0 0.0 1.0 0.0
c4 0.0 0.0 0.0 0.0 0.0 1.0
```

QUEST supports 3 types of symmetry definitions. 'cn', where 'n' is an integer, tells QUEST the lattice is symmetric under rotations by $2\pi/n$. The six numbers following by 'cn' specify the three cartesian coordinates of a point belonging to the axis, following by the axis direction in the cartesian coordinates. In this case 'c4' is $\pi/2$ and indicates the x and y directions are equivalent. the point belonging to the axis is the origin '0.0 0.0 0.0' and the axis is the z direction '0.0 0.0 1.0'.

The symmetry 'd' is a mirror plane symmetry. It too is followed by six numbers. The first three are the cartesian coordinates of a point in the plane, and the final three are the cartesian coordinates of the normal to the plane.

Finally, 'I' is used for inversion symmetry. It is followed by three numbers, the cartesian coordinates of the inversion point.

In specifying #SYMM you must list all three components of teh vectors even if the lattice is two dimensional.

3.3 Create new lattice geometries

In QUEST, geometry dependent variables are placed together in a derived data type Struct. To create a new lattice geometry, one needs to fill out the data fields in Struct. There are several ways to achieve this; each has its advantages and drawbacks.

- 1. Write a program to fill out the data fields: most efficient way in execution, but need to write programs for different geometries.
- 2. Use primitive cell definition as input: ⁴ Most compact representations of general geometry, but needs to understand the definitions of primitive cell.
- 3. Input data for each data field from files: Most easy way to create a new lattice geometry, but less flexibilities and less efficient.

⁴This feature is still underdevelopment.

In this section, we will illustrate the data fields in Struct and the file formats for method 3. Note not all the data fields are essential for simulations. Some of them are just for a particular measurements. When lacking one or some of the fields, QUEST will skip the corresponding measurements.

3.3.1 Struct

Derived data type Struct is defined as

```
type Struct
   integer :: nSite
                                   ! number of sites
   character(gname_len):: name
                                   ! name of the structure
   integer, pointer
                       :: dim(:)
                                   ! dim of the geometry
   integer :: n_t
                                   ! number of hopping types
  type(CCS):: T
                                   ! hopping matrix
   integer :: n_b
                                   ! number of neighbors types
  type(CCS):: N
                                   ! neighborhood matrix
                                   ! number of distance classes.
  integer :: nClass
   integer, pointer :: D(:,:)
                                   ! distance classes
                                   ! counts for each dist class.
   integer, pointer :: F(:)
  character(label_len), pointer :: &
                          label(:) ! label for distant class.
   integer :: nGroup
                                   ! number of diff singletons.
   integer, pointer :: map(:)
                                   ! site classification
  real(wp), pointer :: W(:,:)
                              ! wave functions
   integer :: nWave
   character(label_len), pointer :: &
                          wlabel(:)! label for wave functions.
  real(wp), pointer :: P(:)
                                  ! phase assignment
  real(wp), pointer :: FT(:,:) ! Fourier Transform matrix
  logical::checklist(N_CHECKLIST) ! flags
end type Struct
```

Here are the detail comments for each field.

- Sites must be numbered from 1, with continuous numbering.
- String name is of length 80 characters, used in display.
- Vector dim is used to hold dimension parameters. For example, for a two dimensional square lattice, dim=(nx,ny), where nx and ny are the number of sites in x direction and in y direction. This field can be of arbitrary length. QUEST does not use this field directly.
- Hopping matrix T stores the indices of hopping parameter t for adjacent sites.⁵ It is normally a sparse matrix; and therefore is represented in the Compressed Column Storage (CCS) format.⁶ Field n_t is the number of different hopping parameters.
- Neighboring matrix N is similar to T, and is also represented in the CCS format. It is used in pair measurements, for which the link indices should be consistent with the wave function W. Field n_b is the number of different links.
- The distance classification is represented by D, F and label. Two pairs of sites are in the same class if they are translation/rotation invariant. The number of classes is specified by nClass. The class index is also started from 1. The number of pairs in each class is stored in F. String array label gives a label for each class, used in output. Matrix D records the classification for each pair of site. Number in D(i,j) denotes the class index for site i and j.
- The vector map classifies sites. Site i and site j are in the same class if they have the same physical parameters, like U and μ . The number nGroup denotes the number of site classes.
- Matrix W defines wave functions for the pair measurements, which are related to various spherical harmonic functions. The number of functions is specified by nWave. Each function has n_b elements, and is stored in a column of W matrix.

⁵Two sites i, j are called adjacent if electrons can hop from site i to site j.

⁶The detail of CCS format can be found in http://www.netlib.org.

- The phase assignment vector P gives each site $\{+1, -1\}$ so that adjacent sites have opposite phases. This is used in spin correlation measurements, and in Green's function calculation when $\mu = 0$.
- Matrix FT is the Fourier transformation matrix for distance classes, which is used in time dependent measurements.
- Vector **checklist** is a set of flags that indicate which data fields are assigned. The flags include

```
STRUCT_INIT
               = 1
STRUCT_DIM
               = 2
STRUCT_ADJ
              = 3
STRUCT_CLASS
              = 4
STRUCT_WAVE
              = 5
STRUCT_NEIG
               = 6
STRUCT_PHASE
              = 7
STRUCT_FT
              = 8
```

3.3.2 Files for geometry definition

The file name of geometry definition is specified in the configuration file with parameter name gfile. For example,

```
gfile = strip.def
```

tells QUEST to use the file strip.def as geometry definition.

The format of the geometry definition is similar to the configuration file.

- 1. The symbol # is used to start a comment.
- 2. The data fields are set by the assignment

```
data_field_name = data_field_value
```

3. Some fields depend on the other. Depended fields should be declared first.

 $\mathtt{T} o \mathtt{nSite}$

 ${\tt B} \to {\tt nSite}$

 $\mathtt{D} o \mathtt{nSite}$

 $\mathtt{FT} o \mathtt{nClass}$

 $\mathtt{W} \to \mathtt{n}_\mathtt{b} \ \mathrm{and} \ \mathtt{nWave}$

- 4. Not every field in Struct need be defined in the file. For example, vector F and map will be derived from matrix D.
- 5. Array type assignment, including matrix or vector, is different from that in a configuration file. The right-hand-side of assignment should be the number of how many lines to read. For example

D = 64

means there are 64 immediate lines to read for matrix D. Those lines are called *content lines*. Note NO empty lines are allowed between content lines.

6. The format for a content line of a matrix is

i j value

where i is the row index, j is the column index, and value is the (i, j) element of the matrix.

7. Format for a content line of a vector is

value

Those values should be ordered sequentially, since indices are assumed to be implicitly embedded.

An example of how to create new geometry using method 3 can be found in the example program in EXAMPLE\gemo.

3.4 Add new measurements

New measurements need be made through programming in QUEST. Several subroutines can be used to create new measurements. The standard procedure to add a new measurement includes three steps.

- 1. Measuring.
- 2. Binning.
- 3. Postprocessing. (Statistics, Fourier transformation, output.)

3.4.1 Measuring

Several components may be needed to create a new measurements.

1. Equal time Green's function: Equal time Green's function is defined in the module dqmc_gfun, which will be initialized automatically when the subroutine DQMC_Hub_Init is called. Suppose Hub is typed Hubbard, the major data type of entire simulation. The Green's function matrices, spin-up and spin-down, can be obtained from

```
Hub%G_up%G
Hub%G_dn%G
```

And the signs of their determinants are recorded in

```
Hub%G_up%sgn
Hub%G_dn%sgn
```

2. Unequal time Green's function: Unequal time Green's function, denoted G_{ρ}^{τ} , $\rho \in \{\uparrow, \downarrow\}$, is defined in the module dqmc_gtau. Unlike equal time Green's functions, G^{τ} are not essential in the simulation. Therefore, user needs to initialize it by calling DQMC_Gtau_Init explicitly. The construction of G^{τ} can be made in two ways. The first way is to call DQMC_Gtau_Big, which returns entire G_{ρ}^{τ} . The second method is to invoke DQMC_MakeGtau, which returns block submatrices of G^{τ} . Since the signs of unequal time Green's functions are the same as the equal times, one can obtain the signs from Hub%G_up%sgn, Hub%G_dn%sgn.

- 3. Parameters of Hamiltonian: Parameters, such as t, μ and U, are stored in the data type Hubbard. The access is straightforward.
- 4. **Geometry related information**: Geometry information, such as hopping matrix, can be obtained from the data type **struct**, which is introduced in section 3.2.

3.4.2 Binning

In order to reduce correlation and bias, measurements in QUEST need be grouped into bins. Currently, equal divided binning strategy is used, which means the measurements are evenly divided by the total number of bins. Measurements in the same bin are averaged. The total number of bins are stored in the variable nbin.

3.4.3 Statistics

There are two special properties for the physical measurements produced by DQMC method.

- 1. The distribution is not normal.
- 2. Measurements are weighted with signs of the determinants of Green's functions, for which the average needs be normalized by the average of signs.

QUEST uses *Jackknife* resampling technique in error estimation. Two subroutines are provided to perform the statistics: DQMC_JackKnife and DQMC_SignJackKnife. The former is for error estimation of signs; the latter is used for other measurements. Those subroutines are defined in module dqmc_util.

3.4.4 Fourier transformation

For unequal time measurements, there are two possible Fourier transformations to be applied: transformation on the real space and transformation on the time domain. For the transformation on real space, since it is geometry dependent, a transformation matrix FT, defined in Struct, is

required.⁷ Once the matrix is available, the transformation is just a matrix-matrix multiplication. In the module dqmc_tdm, QUEST provides a subroutine DQMC_DCT_Space for the space transformation.

The Fourier transformation on the time domain is an integration. The numerical procedure is

- 1. Refine the time grid.
- 2. Interpolate the refined data points.
- 3. Integrate on the interpolated data with Fourier coefficients.

In step 1, QUEST evenly subdivides the time domain by the given parameter nitvl. In step 2, QUEST uses spline interpolation, which is supported by the subroutine DQMC_Spline. Step 3 requires an additional Fourier matrix, which can be generated from the subroutine DQMC_Make_FTM. The entire procedure is coded in the subroutine DQMC_FT_Time.

3.4.5 Printing

QUEST has two subroutines that prints out arrays of numbers. Subroutine DQMC_Print_RealArry prints out an array of real numbers; DQMC_Print_ComplexArray prints out an array of complex numbers. The title of the measurements and the labels of each array items are required for those two functions.

A Example programs

Eight example programs are included in the EXAMPLE directory. Here is an short introduction for each of them.

A.1 test

Program test demonstrates the simplest usage of the QUEST. Besides the timing commands, there is only one line in the program, which runs DQMC simulation on a two dimensional periodic rectangular lattice. In spite of its simplicity, this program can be configured dynamically for different lattice size, Hubbard parameters and execution iterations. Four sample configurations are accompanied within this program, as showing below.

⁷see section 3.2 for more details.

Configuration	Lattice size	Time slice	Running time	
small.in	4×4	12	2	second
median.in	8×8	48	198	second
large.in	16×16	96	15,629	second
extra_large.in	32×32	192	unknown	

Their execution time also presented. This result is obtained by using checkerboard method, 1000 warmup steps and 5000 measurement steps, with Intel MKL BLAS/LAPACK library, on Intel Core 2 Duo 2.4G processors (but only run in one core).

A.2 verify

The verify program examines the correctness of the execution results of two special cases, single site (t=0) and no Coulomb interaction (U=0). Each test case runs through 9 configurations.

The correctness of those results are checked against the theoretical results. Statistically, 63.2 percent of the computed results are expected to have errors smaller than one standard error, and 86.5 percent of results should be within two standard errors. The verification program runs 1000 warm-up sweep and 5000 measurement sweep for t=0 cases, which gives error bars of 0.33% on the energy and less than 0.22% on the spin correlation SpinXX.

A.3 tdm

This example program demonstrates how unequal time measurements can be performed. This program also shows the flexibility of using the subroutines in QUEST. Four sample configurations, the same those in test, are available for this program. The time dependent measurements are made every 10 measurement sweeps. Their execution time are summarized in Table A.3.

Configuration	Lattice size	Time slice	Running time	
small.in	4×4	12	3	second
median.in	8×8	48	266	second
large.in	16×16	96	19446.18	second
extra_large.in	32×32	192	unkno	own

A.4 Others

- parallel: This program uses MPI to parallelize the measurement steps. The compilation of this program requires mpif90. The base compiler of mpif90 should be the same as the one used in compiling library.
- wrap: This directory contains a module dqmc_wrapper and a program tw. The module wraps all computation components of QUEST into several simpler functions. The program tw, test wrapper, can perform equal time and unequal time measurements.
- sheet: This directory contains a module and programs for the multilayer lattice. Module dqmc_sheet defines the multilayer geometry. Program meas1 and meas2 provides new measurements for the multilayer structure.
- geom: The program inside this directory tests the general geometry method 3 mentioned in section 3.2.
- DCA: This is a project that interfacing QUEST with other programs. Basically, the entire project uses DQMC as a DCA solver. This demonstrates how to use QUEST as a library in other programs.