# The openMMF library: open source software for multimode driven quantum systems

User manual

February 18, 2019.

## 1 How to build the library and compile the examples

The openMMF source code includes a Makefilefile for compiling and building the library. The user must ensure that the system's path to the Lapack and (optionally) the MKL-intel libraries can be found by the Makefilescript.

When the paths are set correctly, compiling the library requires invoking a single makecommand with the following options:

- make lib: compiles the library including support for sparse matrices. This option requires the Lapack and MKL-intel libraries.
- make lib\_lapack: compiles the library without support for sparse matrices. This option requires Lapack.
- make all\_examples: complies all examples under the folders examples/CPP and examples/FORTRAN.
- make : run the options lib and all\_examples.

All options of the make command produces the static library libopenmmfsaving it in the folder ~/lib. A number of .modfiles product of the building process are moved to the folder ~/include and required for running applications.

To compile the Fortran examples that only require the support of the Lapack library must be compiled using the command:

gfortran -o out SourceCode.f90 -I\$(INCLUDE\_OPENMMF) -L\$(LIB\_OPENMMF) -lopenmmf \$(GFFLAGS) while code that requires support from the MKL library is compiled by:

```
gfortran -o out SourceCode.f90 -I$(INCLUDE_OPENMMF) -L$(LIB_OPENMMF) -lopenmmf -L$(MKLLIBS) -I$(MKLINC) $(GFFLAGS_SP) $(MKLFLAGS)
```

The variables MKLLIBS, MKLINC, GFFLAGS, GFFLAGS\_SPAND MKLFLAGSare defined in the file Makefile. The environmental variables INCLUDE\_OPENMMF and LIB\_OPENMMF indicate the paths to the include and library folders of the openMMF library. Compilation of C++ source code follows the same formula, using the additional flag -lgfortran and the corresponding compiler g++. For an explicit example of usage in this case see the building script under examples/CPP/Makefile.

When running applications that use the MKL-intel library, the environmental variable LD\_LIBRARY\_PATH must indicate the path to such a library, which can be done with the shell command:

export LD\_LIBRARY\_PATH="/opt/intel/compilers\_and\_libraries\_2017/linux/mkl/lib/intel64

which assumes that the library is installed in the default folder corresponding to the MKL version installed in the system.

## 2 What does the library calculate and how?

The library can be used to calculate the time-evolution operator, U(t',t), t' > t, of systems whose Hamiltonian has the form:

$$H = \sum_{i,j}^{D} E_{i,j} |i\rangle \langle j| + \sum_{i,j}^{D} \sum_{\ell=1}^{N} \sum_{n \in \mathbb{Z}} V_{i,j}^{\ell,n} e^{in\omega_{\ell}t} |i\rangle \langle j| + \text{h.c.}$$

$$\tag{1}$$

where D is the dimension of the Hilbert space,  $E_{i,j}$  defines a static component of H,  $V_{i,j}^{\ell,n}$  is the coupling between the states i and j oscillating at frequency  $n\omega_{\ell}$  (i.e. the n-th harmonic of the  $\ell$ -th fundamental frequency  $\omega_{\ell}$ ) and N is the number of incommensurate frequencies.

To calculate the time-evolution operator we generalise the Rotating (or Resonant) Wave Approximation (RWA), taking into account the complex time dependence of eq. (1). For this, we rephrase the problem in terms of building a time-dependent unitary transformation,  $U_F(t)$  to a new basis  $\{|i\rangle\}$ , that leads to a time-independent and diagonal Hamiltonian,  $\bar{H}$ . The operator  $U_F(t)$  is called the micromotion operator and the new basis is a generalised definition of the dressed basis. After applying the standard quantum-mechanical transformation rule to the Schrödinger equation [1, 2], this condition becomes:

$$U_F^{\dagger}(t) \left[ H(t) - i\hbar \partial_t \right] U_F(t) = \sum_{\bar{i}} \bar{E}_{\bar{i}} \left| \bar{i} \right\rangle \left\langle \bar{i} \right| \tag{2}$$

Importantly, in the basis of states defined by this transformation the time evolution operator is diagonal and has the form:

$$\bar{U}(t',t) = \sum_{\bar{i}} e^{-i\bar{E}_{\bar{i}}(t'-t)} |\bar{i}\rangle\langle\bar{i}|$$
(3)

which let us to calculate the time evolution operator in the original basis  $\{|i\rangle\}$ , just by inverting the transformation  $U_F(t)$ , according to [2]:

$$U(t',t) = U_F(t')\bar{U}(t',t)U_F(t) \tag{4}$$

To formulate a fully defined computational problem, we express the unitary transformation  $U_F(t)$  as the multifrequency Fourier series [3]:

$$U_F(t) = \sum_{\vec{n}} U_{i,\vec{n}}^{\vec{n}} e^{-i\vec{\omega}\cdot\vec{n}t} |i\rangle \langle \vec{i}|$$
 (5)

where  $\vec{\omega} = (\omega_1, \omega_2, \dots, \omega_N)$  and  $\vec{n}$  is a N-dimensional vector of integers. After plugging this expansion in eq. (2) and performing an integral over time, we obtain a fully defined eigenproblem for the eigenvalues  $\bar{E}_{\bar{i}}$  and Fourier components of the unitary transformation  $U_{i,\bar{E}}^{\vec{n}}$ :

$$\sum_{j} (E_{i,j} - \hbar \vec{n} \cdot \vec{\omega}) U_{j,\bar{i}}^{\vec{n}} + \sum_{j} \sum_{\vec{m}} \left[ V_{i,j}^{\vec{m}} U_{j,\bar{i}}^{\vec{n}+\vec{m}} + V_{ji}^{\vec{m}*} U_{j,\bar{i}}^{\vec{m}-\vec{n}} \right] = \bar{E}_{\bar{i}} U_{i,\bar{i}}^{\vec{n}}$$
(6)

where  $\vec{n}_{\ell,m} = \vec{n} + mP_{\ell}$  with  $P_{\ell} = (0, \dots, 1, \dots, 0)$  the projector at the  $\ell$ -th position. To obtain a finite matrix representation of this problem we truncate the sum over the number of modes of the Fourier expansion eq. (5).

This formulation to calculate the time-evolution operator is equivalent to the multimode Floquet representation of the Hamiltonian that introduces an extended Hilbert space  $|E_i, \vec{n}\rangle$  [3, 4]. However, the semiclassical description presented here makes emphasis in the physically accessible states.

## 3 Use of the library

Here we illustrate the use of the library's functionality considering a quibit driven by two harmonic forces. The Hamiltonian of this system has the form:

$$H = \hbar\omega_0 S_z + \hbar\Omega_1 \cos(\omega_1 t) S_x + \hbar\Omega_{2,x} \cos(\omega_2 t) S_x + \hbar\Omega_{2,y} \cos(\omega_2 t) S_z \tag{7}$$

The Fortran and C++ source codes to find the time-evolution operator are in the files:

- examples/FORTRAN/main\_DressedQubit.f90 .
- examples/CPP/main\_dressedqubit.cpp .

## 3.1 Setting the stage

First of all, we should declare the two derived types:

The variable ID contains information about the type of system, such as the number of levels and their energy spectrum (see the declaration of TYPE(ATOM) in Section 9). The derived type FIELDS stores information required build the components of the Hamiltonian as well as the explicit matrix representation of the couplings.

In this concrete example, the components of ID are initialised by calling the subroutine:

```
CALL FLOQUETINIT(ID, 'qubit', INFO)
```

The second argument indicates the type of system (here 'qubit'), which, is sufficient to initialise the variable ID:

```
ID%id_system = 1
ID%D_BARE = 2
```

where ID%D\_BARE indicates the dimension of the Hilbert space.

Additional options of the function FLOQUETINIT are presented in section 4, which are useful for initialising some frequently used physical systems with default parameters. When dealing with a general quantum system (i.e. with an arbitrary energy spectrum), there is no need to call this function and the values of a variable of TYPE(ATOM) must be initialised explicitly.

In the source code, the next relevant instruction is the definition of an integer vector that provides information about the number of driving frequencies. The integer array MODES\_NUM is allocated with size 3, indicating that the system will be driven by two fundamental frequencies (corresponding to  $\ell=1,2$  in eq. 1), since the first component is reserved to the static part of the Hamiltonian. The values of the elements of this array indicate the number of driving harmonics of each frequency, which here we set to 1 (making n=1 in eq. 1).

The total number of driving frequencies is equal to the sum of all elements of the array MODES\_NUM. The user then should allocate sufficient memory space to store each one of the matrix representation of the couplings  $V^{\ell,n}$ . This is done with the sequence of instructions:

```
TOTAL_FREQUENCIES = SUM(MODES_NUM,1)
ALLOCATE(FIELDS(TOTAL_FREQUENCIES))
DO m=1,TOTAL_FREQUENCIES
   ALLOCATE(FIELDS(m)%V(ID%D_BARE,ID%D_BARE))
END DO
```

By default the first element of the array of FIELDS is reserved for the static component of the Hamiltonian, which includes the spectrum of the static system as diagonal elements of the matrix FILEDS(1)%V. The next step then consist in defining all components of the Hamiltonian. For an quantum system with arbitrary energy spectrum, each one of the matrices FIELDS(m)%Vmust be declared explicitly.

When dealing with spin systems, as in the present example, each component of the Hamiltonian can be written as:

$$V^{\ell,n} = e^{\phi_x} X S_x + e^{\phi_y} Y S_y + e^{\phi_z} Z S_z \tag{8}$$

where  $S_i$  is the angular momentum operator. Therefore, we need only six parameters (three phases and three amplitudes) to define the coupling matrices.

These six parameters should be declared explicitly for each one of the the driving modes, along with the frequency (omega) and the corresponding number of modes to be included in the Fourier expansion of the evolution operator (N\_Floquet). The values of these parameters are initialised as follows:

```
FIELDS(1)%X = 0.0

FIELDS(1)%Y = 0.0

FIELDS(1)%Z = 1.0

FIELDS(1)%phi_x = 0.0

FIELDS(1)%phi_y = 0.0

FIELDS(1)%phi_z = 0.0

FIELDS(1)%omega = 0.0

FIELDS(1)%N_Floquet = 0
```

where the correspondence with eq. (8) is obvious. This set of instructions is repeated for each one of the driving fields, as can be seen in the source code.

#### 3.2 Hamiltonian components

The instructions detailed before let us to build the matrix representation of the terms in eq. 8. This is done simply by calling the subroutine:

```
CALL SETHAMILTONIANCOMPONENTS(ID, size(modes_num,1),total_frequencies,MODES_NUM,FIELDS,INFO)
```

which results in storing the coupling  $V^{\ell,n}$  in the set of matrices FIELDS(r)%V, with r=1,total\_frequencies.

We remind the user that when the system of interest is not one of the default types defined in section ??, the user must define explicitly and in full all the coupling matrices. For an example of this situation, see the source file example/FORTRAN/main\_lattice.f90.

## 3.3 Multimode Floquet matrix and diagonalisation

Once the components of the Hamiltonian are defined (i.e the complete set of matrices FIELDS(r)%V has been initialise), the multimode Hamiltonian can be calcuated calling the function:

```
CALL MULTIMODEFLOQUETMATRIX(ID, size (modes_num, 1), total_frequencies, MODES_NUM, FIELDS, INFO)
```

As a result of this call, the system stores the full multimode Floquet matrix on the left-hand side of eq. (6) in the matrix H\_FLOQUET. This matrix is defined in the module ARRAYSand can be accessed (and modified!) by all computational routines that include this module. The size of this matrix is calculated internally and stored in the parameter h\_floquet\_size, which is also a global variable.

The library includes a subroutine to evaluate a sparse representation of this matrix, which results after invoking:

Setting INFO = 0, this instruction produces the representation of the Floquet matrix H\_FLOQUETin the three array variation of the Compressed Sparse Row (CSR) storage format. With INFO=6, we get the matrix stored as three arrays of equal length, corresponding to values, rows and columns positions. The non-zero values of the matrix are stored in the complex array VALUES, and the information about their location is encoded in the integer arrays COLUMN and ROW\_INDEX. The size of these three arrays are evaluated internally.

The library includes wrappers to diagonalisation subroutines from the Lapack and the MKL-intel (for the sparse CSR representation) libraries. These functions are called using: Lapack :

```
CALL LAPACK_FULLEIGENVALUES(U_F,SIZE(H_FLOQUET,1),E_FLOQUET,INFO)
```

MKL:

```
CALL MKLSPARSE_FULLEIGENVALUES(D_MULTIFLOQUET,SIZE(VALUES,1),VALUES,ROW_INDEX,

COLUMN,E_L,E_R,E_FLOQUET,U_F,INFO)
```

In both cases, the eigenvalues are stored in the array E\_FLOQUET and the eigenvectors are stored as columns of the matrix U\_F.Remember that these eigenvectors correspond to the coefficients of the multimode Fourier decomposition of the micromotion operator eq. (5). Invoking the MKL subroutine requires two additional parameter E\_Land E\_R: the lower and upper bounds of the interval to be searched for eigenvalues, respectively. The user is responsible to set meaningful values of both parameters. Warning!

The variation of the CSR representation of the matrix is produced by sorting the array of ROW position, in such a way that all non-zero values of a given row become stored consequtively. This sorting is done using a QUICK\_SORTalgorithm of the Numerical Reciepes book. Tor this to work properly for the present application, the user must make sure that the internal arrays of the sorting function are big enough depending on the number of non-zero values. If the user notes that MKL eigenvalue calculator fails for matrices larger than certain dimension (but it works for smaller ones), it is possible that the internal arrays of QUICK\_SORTalgorithmmust be of bigger size. This can be fixed modifying the values of NNand NSTACK of the function QUICK\_SORT\_INTEGERS located in the file src/quick-sort-index-table.f90. Alternatively, the user can produce the value,column,\row storage of the extended Hamiltonian matrix calling the function MULTIMODEFLOQUETMATRIX\_SPhaving defined INFO=6, and use other sparse eigenproblem solver.

#### 3.4 Time-evolution operator

With the full spectrum of H\_FLOQUET, the time evolution operator between T1 and T2, corresponding to eq. (4), can be evaluated calling the function:

```
CALL MULTIMODETIMEEVOLUTINOPERATOR(SIZE(U_F,1),SIZE(MODES_NUM,1),MODES_NUM,U_F,E_FLOQUET, ID%D_BARE,FIELDS,T1,T2,U_AUX,INFO)
```

The time evolution operator is stored in the complex matrix U\_AUX, whose size is equal to the number of bare states ID%D\_BARE.

### 3.5 Micromotion operator

The micromotion operator is the time-dependent unitary transformation between the basis and the basis of state where the Hamiltonian is time-independent. Since we know the Fourier decomposition of this transformation via the diagonalisation of H\_FLOQUET, we can evaluate the instantaneous transformation, e.g. at time T1, using the subroutine:

```
CALL MULTIMODEMICROMOTION(ID,SIZE(U_F,1),NM,MODES_NUM,U_F,E_FLOQUET,ID%D_BARE, FIELDS_,T1,U_F1,INFO)
```

The micromotion operator is stored in the square matrix U\_F1, of size ID%D\_BARE.

## 3.6 Identifying the dressing modes

In several application is useful to define a dressed basis of states. The library includes functions to simplify the evaluation of the evolution operator in the basis of dressed states. For this, first the user should identify the subset of driving fields that define the dressed states. This is done using a integer array with as a many components as dressing fields. The elements of this array indicate the indices of the fields corresponding to the array modes\_num. For example, if there is only one dressing field corresponding to the second component of the array MODES\_NUM, then the array DRESSINFIELDS\_INDICESmust be:

```
INTEGER, DIMENSION(2) :: DRESSINGFIELDS_INDICES
DRESSINGFIELDS_INDICES(1) = 1 ! THE STATIC COMPONEN
DRESSINGFIELDS_INDICES(2) = 2 ! THE FIRST DRIVING FIELD
```

With this, the Fourier decomposition of the micromotion operator defining the dressed basis can be obtained simply by calling the function:

```
CALL MICROMOTIONFOURIERDRESSEDBASIS(ID, DRESSINGFIELDS_INDICES, MODES_NUM, FIELDS, U_FD, E_DRESSED, INFO)
```

The Fourier components are stored in the matrix U\_FDand the spectrum of dressed energies are stored in the array E\_DRESSED. With these two elements, we can calculate the micromotion operator of the dressed basis using the subroutine:

```
CALL MICROMOTIONDRESSEDBASIS(ID, MODES_NUM, DRESSINGFIELDS_INDICES, FIELDS, U_FD, E_DRESSED, T1, U_FD_1, INFO)
```

The micromotion operator at T1 is then stored as the square matrix U\_FD\_1. This set of instructions let us to evaluate the time-evolution operator in the dressed basis using the sequence:

## 4 Default system types

The openMMF library defines three different system types by default. These are:

## 4.1 Qubit

This type represents a two level system, where the couplings with oscillating field are of the form

$$V^{\ell,n} = XS_x e^{\phi_{\ell,x}} + YS_y e^{\phi_{\ell,y}} + YS_z e^{\phi_{\ell,z}}$$

$$\tag{9}$$

with  $S_i, i \in x, y, z$  the set of spin 1/2 angular momentum operators with  $\hbar := 1$ .

The corresponding derived type is initialised with the instruction:

```
FLOQUET_INIT(ID, 'qubit', INFO)
```

## 4.2 Spin of total angular momentum $S_z$

This type represents a system with  $2S_z + 1$  equally space energy levels, where the couplings with oscillating fields are of the form:

$$V^{\ell,n} = X S_x e^{\phi_{\ell,x}} + Y S_y e^{\phi_{\ell,y}} + Y S_z e^{\phi_{\ell,z}}$$
(10)

with  $S_i$ ,  $i \in x, y, z$  the set of angular momentum operators with total spin  $S_z$ .

The corresponding derived type is initialised with the instruction:

\verb FLOQUET\_INIT(ID, 'spin', 2\*Sz, INFO)

where the third argument is a DOUBLEPRECISION variable equal to the double of the projection of the total angular momentum.

#### 4.3 Ground state Alkali atoms.

The effective model of an alkali atom consist of an electron with zero orbital angular momenta interacting with a static nucleus. These two particles interact via their magnetic moments, which define two manifolds of states corresponding to the total angular momenta  $F = I \pm 1/2$ . The library can be used to study interaction and intra manifold dynamics.

For example, to study the dynamics with focus on the manifold with total angular momentum F = I - 1/2 ('L', for lower), the corresponding IDcan be obtained by invoking:

CALL FLOQUET\_INIT(ID, SPECIE\_NAME, 'L', INFO)

and the Hamiltonian components are built assuming the form:

$$V^{\ell,n} = \frac{\mu_B g_{I-1/2} B_x}{A} F_x e^{\phi_{\ell,x}} + \frac{\mu_B g_{I-1/2} B_y}{A} F_y e^{\phi_{\ell,y}} + \frac{\mu_B g_{I-1/2} B_z}{A} F_z e^{\phi_{\ell,z}}$$
(11)

Similarly, to study the dynamic of the manifold with F = I + 1/2 ('U', for upper), the system is initialised using:

CALL \verb FLOQUET\_INIT(ID, SPECIE\_NAME, 'U', INFO)

which assumes couplings of the form

$$V^{\ell,n} = \frac{\mu_B g_{I+1/2} B_x}{A} F_x e^{\phi_{\ell,x}} + \frac{\mu_B g_{I+1/2} B_y}{A} F_y e^{\phi_{\ell,y}} + \frac{\mu_B g_{I+1/2} B_z}{A} F_z e^{\phi_{\ell,z}}$$
(12)

where

$$g_{I\pm 1/2} = \tag{13}$$

Finally, when both manifolds are of interest, we should use:

CALL \verb FLOQUET\_INIT(ID,SPECIE\_NAME,'B',INFO)

which prepares the system to initialise couplings of the form:

$$V^{\ell,n} = \frac{\mu_B B_x}{A} (g_J J_x + g_I I_x) e^{\phi_{\ell,x}} + \frac{\mu_B B_y}{A} (g_J J_y + g_I I_y) e^{\phi_{\ell,y}} + \frac{\mu_B B_z}{A} (g_J J_z + g_I I_z) e^{\phi_{\ell,z}}$$
(14)

In all these cases, after invoking the initialisation routine FLOQUET\_INIT and defining the parameters of the couplings using the derived data type TYPE(MODES)::FIELDS, the matrix representation of each component of the Hamiltonian can be obtained with a single call to the subroutine:

CALL SETHAMILTONIANCOMPONENTS(ID, size (modes\_num, 1), total\_frequencies, MODES\_NUM, FIELDS, INFO)

where total\_frequencies is the total number of driving fields (including a static component). For a complete example see the source code at examples/FORTRAN/main\_87Rb.f90.

## 5 C++ wrappers

The library includes C++ interfaces for each one of the subroutines defined. These interfaces are declared in files with the same name as the ones containing the Fortran declarations, but with the particle \_Cappended before the ending extension .f90. Similarly, wrapper subroutine are named using the corresponding Fortran names and appending the particle \_cat the end of the name. For example, the file MultimodeFloquetTE\_C.f90 is paired with the file MultimodeFloquet.f90and defines the subroutine MULTIMODETIMEEVOLUTIONOPERATOR\_C, which is used in c++using multimodetimeevolutionoperator\_c\_ followed by the declared list of arguments (see example at examples/CPP/main\_qubit.cpp.

The prototype of all function enabled for C++ are declared in the header file include/MultimodeFloquet.h. This scheme let us to establish a line-by-line correspondence between the Fortran and C++ source codes.

## 6 Bugs and known limitations

If you find any bug please contact the developing team using the github hosting link https://github.com/gsinuco/Multimod

## 7 Acknowledgements

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## 8 MODULES

In section we provide the header of each one of the subroutines of the library, including the argument declaration, to help the user to identify the type of variable expected by each function.

#### 8.1 Physical Constants

The module physical\_constants defines the default values of commonly used parameters defining the Hamiltonian of atomic systems. The user can modify these values accessing the file in src/Modules.f90.

```
MODULE physical_constants
 IMPLICIT NONE
 DOUBLE PRECISION, PARAMETER :: pi
                                            = 4.0*ATAN(1.0)
 DOUBLE PRECISION, PARAMETER :: e
                                            = 1.602176462E-19
 DOUBLE PRECISION, PARAMETER :: h_P
                                             = 6.62606957E-34
 DOUBLE PRECISION, PARAMETER :: hbar
                                            = h_P/(2.0*4.0*ATAN(1.0))
 DOUBLE PRECISION, PARAMETER :: mu_B
                                            = 9.27400968E-24
 DOUBLE PRECISION, PARAMETER :: k_B
                                             = 1.3806488E-23
                                          = 12.566370614E-7
 DOUBLE PRECISION, PARAMETER :: mu_cero
 DOUBLE PRECISION, PARAMETER :: epsilon_cero = 8.854187817E-12
 DOUBLE PRECISION, PARAMETER :: amu
                                      = 1.660538921E-27
 DOUBLE PRECISION, PARAMETER :: g_t
                                            = 9.8
 DOUBLE PRECISION, PARAMETER :: SB_ct
                                           = 5.6704E-8
                PARAMETER :: J_IMAG
 COMPLEX*16,
                                             = DCMPLX(0.0,1.0)
 DOUBLE PRECISION, PARAMETER :: speedoflight = 299792458.0
 DOUBLE PRECISION
                             :: TOTAL_TIME
END MODULE physical_constants
```

#### 8.2 Arrays

The module ARRAYSprovides global definitions of matrices. When using the module, the user cannot define variables using any of the names declared in this module.

```
MODULE ARRAYS

DOUBLE PRECISION, DIMENSION(:,:), ALLOCATABLE :: Identity,j_x,j_y,j_z,I_x,I_y,I_z

COMPLEX*16, DIMENSION(:,:), ALLOCATABLE :: H_IJ,HAMILTONIAN

COMPLEX*16, DIMENSION(:,:), ALLOCATABLE :: H_FLOQUET,H_FLOQUET_COPY

COMPLEX*16, DIMENSION(:,:), ALLOCATABLE :: U_ZEEMAN

END MODULE ARRAYS
```

To deallocate these arrays, the user can invoke the call:

```
CALL DEALLOCATEALL(ID)
```

where the variable TYPE(ATOM) ID defines the type of problem.

#### 8.3 Atomic properties

The  ${\tt ATOMIC\_PROPERTIES}$  module defines the default physical parameters of

```
MODULE ATOMIC_PROPERTIES

USE physical_constants

IMPLICIT NONE

DOUBLE PRECISION :: L=0.0, S = 0.5
```

```
DOUBLE PRECISION :: mass_at = 87*amu
DOUBLE PRECISION :: I,g_I,g_J
DOUBLE PRECISION :: J,F,gf,mf
DOUBLE PRECISION :: gF_2,gF_1,G_F
DOUBLE PRECISION :: A,a_s,alpha_E
INTEGER :: Fup,Fdown,Ftotal
INTEGER :: Total_states_LSI
CHARACTER(LEN=7) :: ID_name
!87Rb
DOUBLE PRECISION :: I_87Rb = 1.5
DOUBLE PRECISION :: J_87Rb = 0.5
DOUBLE PRECISION :: gJ_87Rb = 2.0
DOUBLE PRECISION :: gI_87Rb = -0.000995
DOUBLE PRECISION :: A_87Rb = 2*pi*hbar*3.417341E9
DOUBLE PRECISION :: a_s_87Rb = 5.77E-9
DOUBLE PRECISION :: alpha_E_87Rb = 2*pi*hbar*0.0794*1E-4
INTEGER :: Fup_87Rb = 2
INTEGER :: Fdown_87Rb = 1
CHARACTER(LEN=7) :: ID_name_87Rb = "87Rb"
DOUBLE PRECISION :: I_6Li = 1.0
DOUBLE PRECISION :: J_6Li = 0.5
DOUBLE PRECISION :: gJ_6Li = 2.0
DOUBLE PRECISION :: gI_6Li = -0.000995
DOUBLE PRECISION :: A_6Li = 2*pi*hbar*152.137E6
DOUBLE PRECISION :: a_s_6Li = 5.77E-9
DOUBLE PRECISION :: alpha_E_6Li = 2*pi*hbar*0.0794*1E-4
INTEGER :: Fup_6Li = 1
INTEGER :: Fdown_6Li = 1
CHARACTER(LEN=7) :: ID_name_6Li = "6Li"
!qubit
DOUBLE PRECISION :: I_qubit = 0.0
DOUBLE PRECISION :: J_qubit = 0.0
DOUBLE PRECISION :: gJ_qubit = 1.0
DOUBLE PRECISION :: gI_qubit = 0.0
DOUBLE PRECISION :: A_qubit = 1.0
DOUBLE PRECISION :: a_s_qubit = 0.0
DOUBLE PRECISION :: alpha_E_qubit = 0.0
INTEGER :: Fup_qubit = 1
INTEGER :: Fdown_qubit = 1
CHARACTER(LEN=7) :: ID_name_qubit = "qubit"
!spin
DOUBLE PRECISION :: I_spin = 0.0
DOUBLE PRECISION :: J_spin = 0.0
DOUBLE PRECISION :: gJ_spin = 1.0
DOUBLE PRECISION :: gI_spin = 0.0
DOUBLE PRECISION :: A_spin = 1.0
DOUBLE PRECISION :: a_s_spin = 0.0
DOUBLE PRECISION :: alpha_E_spin = 0.0
INTEGER :: Fup_spin = 1 INTEGER :: Fdown_spin = 1
CHARACTER(LEN=7) :: ID_name_spin = "spin"
!lattice
               :: PERIODIC
CHARACTER
CHARACTER(LEN=7) :: ID_name_lattice = "lattice"
```

#### 8.4 MKL

```
MODULE FEAST
  integer   fpm(128)
  real*8   Emin,Emax
  real*8   epsout
  integer   loop
  integer   MO ! initial guess
  integer   M1 ! total number of eigenvalues found
  integer   info_FEAST
  real*8,   DIMENSION(:),  ALLOCATABLE :: E, RES ! vector of eigenvalues
  complex*16, DIMENSION(:,:), ALLOCATABLE :: X   ! matrix with eigenvectore
END MODULE FEAST
```

## 9 DERIVED TYPES (src/modes.f90)

The derived type defined

```
MODULE TYPES
```

```
TYPE :: MODE
  DOUBLE PRECISION :: OMEGA
  COMPLEX*16
              :: X,Y,Z
  DOUBLE PRECISION :: phi_x,phi_y,phi_z
              :: N_Floquet
  COMPLEX*16, DIMENSION(:,:), ALLOCATABLE :: V
  COMPLEX*16, DIMENSION(:), ALLOCATABLE :: VALUES
             DIMENSION(:), ALLOCATABLE :: ROW, COLUMN
   INTEGER,
END TYPE MODE
TYPE :: ATOM
  INTEGER
                  :: id_system
           :: D_BARE
  DOUBLE PRECISION, DIMENSION(:), ALLOCATABLE :: E_BARE
END TYPE ATOM
TYPE :: HARMONIC_FACTORS
  COMPLEX*16, DIMENSION(:,:), ALLOCATABLE :: U,U_r,U_AVG
   INTEGER, DIMENSION(:), ALLOCATABLE :: n
END type HARMONIC_FACTORS
```

END MODULE TYPES

## 10 COMPUTATIONAL SUBROUTINES

The ATOMIC\_PROPERTIES module defines the default physical parameters of

```
SUBROUTINE FLOQUETINIT(atomicspecie, manifold, JTOTAL, ID, info)
! ATOMICSPECIE: 87Rb, 6Li, Cs, 41K, qubit, lattice, SPIN
! MANIFOLD: "U" UPPER HYPERFINE MANIFOLD, "L" LOWER HYPERFIND MANIFOLD, "B" BOTH
! JTOTAL: IF ATOMICSPECIE .EQ. SPIN THEN JTOTAL IS THE TOTAL ANGULAR MOMENTUM OF THE SPIN
! IF ATOMICSPECIE .EQ. LATTICE, THEN JTOTAL IS THE NUMBER OF SITES
```

```
! calculate the dimenson of the Hilbert space
```

<sup>!</sup> initialize all the matrices required for a full Floquet calcuations

<sup>!</sup> Calculate the nuclear, electron and total angular momentum operators

```
USE physical_constants ! Standard Module with constants
 USE ATOMIC_PROPERTIES ! gF, F , etc. factors for several species
 USE ARRAYS
 !USE FLOQUET ! Number of floquet modes
 USE SUBINTERFACE_LAPACK
 USE TYPES
 IMPLICIT NONE
 CHARACTER (LEN=*), OPTIONAL, INTENT(IN) :: ATOMICSPECIE
 CHARACTER (LEN=*), OPTIONAL, INTENT(IN) :: MANIFOLD !
 !INTEGER,
                 OPTIONAL, INTENT(IN)
                                        :: JTOTAL
 DOUBLE PRECISION, OPTIONAL, INTENT(IN) :: JTOTAL
 TYPE(ATOM), OPTIONAL, INTENT(OUT)
                                        :: ID
 INTEGER,
                           INTENT(INOUT) :: INFO
SUBROUTINE SETHAMILTONIANCOMPONENTS(ID, NM, NF, MODES_NUM, FIELD, INFO)
 ! ID tYPE OF ATOM
 ! MODES_NUM, VECTOR. THE SIZE OF THE VECTOR TELL US THE NUMBER OF
           FREQUENCIES, AND THE VALUE OF EACH COMPONENT INDICATES
            THE NUMBER OF HARMONICS OF EACH FREQUENCI
 ! FIELDS : IN AND OUTPUT THE MATRICES
 ! INFO
 USE ARRAYS
 USE ATOMIC_PROPERTIES
 USE TYPES
 USE SUBINTERFACE_LAPACK ! write_matrix interface
 IMPLICIT NONE
 INTEGER,
                          INTENT(IN) :: NM,NF
                                       :: ID
 TYPE(ATOM),
                          INTENT(IN)
                                     :: MODES_NUM
 INTEGER, DIMENSION(NM), INTENT(IN)
 TYPE(MODE), DIMENSION(NF), INTENT(INOUT) :: FIELD
                          INTENT(INOUT) :: INFO
 INTEGER,
SUBROUTINE F_representation(Fx,Fy,Fz,Ftotal)
 USE FUNCIONES
 IMPLICIT NONE
 DOUBLE PRECISION, DIMENSION(:,:), INTENT(OUT):: Fx,Fy,Fz
 DOUBLE PRECISION, INTENT(IN) :: Ftotal
 !INTEGER, INTENT(IN) :: Ftotal_
 !DOUBLE PRECISION
 INTEGER k,p,N_k
 double precision k_!,Ftotal
 Fx = 0.0
 Fy = 0.0
 Fz = 0.0
```

```
SUBROUTINE I_and_J_representations(j_x,j_y,j_z,I_x,I_y,I_z,L,S,I)
  USE FUNCIONES
  IMPLICIT NONE
  DOUBLE PRECISION, DIMENSION(:,:),INTENT(INOUT) :: j_x,j_y,j_z,I_x,I_y,I_z
  DOUBLE PRECISION, INTENT(IN) :: L,S,I
SUBROUTINE MULTIMODETIMEEVOLUTINOPERATOR(D,NM,MODES_NUM,U_F_MODES,E_MULTIFLOQUET,
                                                    D_BARE, FIELD, T1, T2, U, INFO)
  ! TIME EVOLUTION OPERATOR OF A MULTIMODE DRESSED SYSTEM.
  ! THE EVOLUTION OPERATOR IS WRITEN IN THE BASIS USED TO EXPRESS THE
  ! MULTIMODE FLOQUET HAMILTONIAN
 ! U : MATRIX OF AMPLITUED OF PROBABILITIES FOR TRANSITIONS BETWEEN T1 TO T2
!!$ D
                     (IN) : DIMENSION OF THE EXTENDED HILBERT SPACE
                             (SIZE OF THE MULTIMODE FLOQUET MATRIX)
!!$
!!$ NM
                    (IN) : NUMBER OF MODES
!!$ MODES_NUM (IN) : VECTOR (NM) INDICATING THE NUMBER OF HARMONICS OF EACH MODE !!$ U_F_MODES (IN) : TRANSFORMATION, DIMENSOON (D,D)
!!$ E_MULTIFLOQUET (IN) : MULTIMODE FLOQUET SPECTRUM
!!$ D_BARE (IN) : DIMENSION OF THE BARE HILBERT SPACE
              (IN) : STRUCTURE DESCRIBING THE COUPLINGS
(IN) : INITIAL TIME
(IN) : FINAL TIME
(OUT) : TRANFORMATION BETWEEN THE EXTENDED BARE BASIS AND
!!$ FIELD
!!$ T1
!!$ T2
!!$ U
!!$
                               THE FLOQUET STATES, DIMENSION (D_BARE,D)
!!$ INFO (INOUT): (POSSIBLE) ERROR FLAG
  USE TYPES
  USE SUBINTERFACE LAPACK
  IMPLICIT NONE
  INTEGER,
                                                 INTENT(IN) :: D,D_BARE,NM
                                                 INTENT(INOUT) :: INFO
  INTEGER,
  INTEGER,
                    DIMENSION(NM),
                                                INTENT(IN) :: MODES_NUM
  TYPE(MODE), DIMENSION(NM),
                                                INTENT(IN) :: FIELD
                                                INTENT(IN) :: T1,T2
  DOUBLE PRECISION,
                                                INTENT(IN) :: E_MULTIFLOQUET
  DOUBLE PRECISION, DIMENSION(D),
  COMPLEX*16, DIMENSION(D,D), INTENT(IN) :: E_MOLITELE
COMPLEX*16, DIMENSION(D,D), INTENT(IN) :: U_F_MODES
COMPLEX*16, DIMENSION(D_BARE,D_BARE), INTENT(OUT) :: U
SUBROUTINE MULTIMODEFLOQUETMATRIX(ATOM_,NM,NF,MODES_NUM,FIELD,INFO)
  !ID, size(modes_num, 1), total_frequencies, MODES_NUM, FIELDS, INFO
  ! USE FLOQUET
  !ATOM_ type atom, -> dimension of the bare Hilbert space
  !NM -> number of modes
  !NF -> Number of Fields
  !MODES_NUM -> number of harmonics of each mode
  !FIELD -> Field couplings
  !INFO
```

USE ARRAYS

```
USE TYPES
 USE SUBINTERFACE_LAPACK
 IMPLICIT NONE
 INTEGER,
                           INTENT(IN) :: NM,NF
                           INTENT(INOUT) :: INFO
 INTEGER,
 INTEGER, DIMENSION(NM), INTENT(IN) :: MODES_NUM
 TYPE(MODE), DIMENSION(NF), INTENT(IN) :: FIELD
 TYPE(ATOM),
                          INTENT(IN) :: ATOM_
SUBROUTINE MULTIMODEFLOQUETMATRIX_SP(ATOM__,NM,NF,MODES_NUM,FIELDS,VALUES_,ROW_INDEX_,COLUMN_,INFO)
! ATOM_
          (IN)
                  : type of quantum system
           (IN)
                  : number of modes
           (IN)
                  : number of driving fields
!MODES_NUM (IN)
                  : vector indicating the number of harmonics of each driving field (mode)
                   : Fields
!FIELDS (IN)
           (OUT) : Hamiltonian values
!VALUES
\verb!ROW_INDEX_ (OUT) \qquad : \ \textit{vector indicating the row position of values}
!COLUMN_ (OUT) : vector indicating the column position of the values
          (INOUT) : error flag. INFO=0 means there is no error
                   !(modes.f90)
 USE MERGINGARRAYS ! (utils.f90)
 IMPLICIT NONE
                                      INTENT(IN) :: NM,NF
 INTEGER
 TYPE(MODE), DIMENSION(NF),
                                      INTENT(INOUT) :: FIELDS
 TYPE(ATOM),
                                       INTENT(IN) :: ATOM__
 INTEGER.
             DIMENSION (NM),
                                       INTENT(IN) :: MODES NUM
                                       INTENT(INOUT) :: INFO
 COMPLEX*16, DIMENSION(:), ALLOCATABLE, INTENT(OUT) :: VALUES_
 INTEGER, DIMENSION(:), ALLOCATABLE, INTENT(OUT) :: COLUMN_
             DIMENSION(:), ALLOCATABLE, INTENT(OUT) :: ROW_INDEX_
 INTEGER,
SUBROUTINE MULTIMODEFLOQUETTRANSFORMATION(D,NM,MODES_NUM,U_F_MODES,E_MULTIFLOQUET,
                                                               D_BARE, FIELD, T1, U, INFO)
 ! TIME-DEPENDENT TRANSFORMATION BETWEEN THE EXTENDED BARE BASIS AND THE FLOQUET STATES
 ! U(T1) = sum_ U^n exp(i n omega T1)
 -!
                         : DIMENSION OF THE EXTENDED HILBERT SPACE (SIZE OF THE MULTIMODE FLOQUET
!!$ D
                   (IN)
!!$ NM
                   (IN) : NUMBER OF MODES
!!$ MODES_NUM (IN) : VECTOR (NM) INDICATING THE NUMBER OF HARMONICS OF EACH MODE !!$ U_F_MODES (IN) : TRANSFORMATION, DIMENSOON (D,D)
!!$ E_MULTIFLOQUET (IN) : MULTIMODE FLOQUET SPECTRUM
!!$ D_BARE (IN) : DIMENSION OF THE BARE HILBERT SPACE
!!$ FIELD
                  (IN) : STRUCTURE DESCRIBING THE COUPLINGS
!!$ T1
                 (IN) : TIME. THE BARE 2 DRESSED TRANSFORMATINO IS TIME DEPENDENT
!!$ U
                 (OUT) : TRANFORMATION BETWEEN THE EXTENDED BARE BASIS AND THE FLOQUET STATES,
                           DIMENSION (D_BARE,D)
11$
```

USE TYPES

!!\$ INFO

IMPLICIT NONE

(INOUT): (POSSIBLE) ERROR FLAG

```
INTEGER,
                                                            INTENT(INOUT) :: INFO
  INTEGER, DIMENSION(NM), INTENT(IN) :: MODES_NUM
TYPE(MODE), DIMENSION(NM), INTENT(IN) :: FIELD
DOUBLE PRECISION, DIMENSION(D), INTENT(IN) :: T1
DOUBLE PRECISION, DIMENSION(D,D), INTENT(IN) :: E_MULTIFLOQUET
COMPLEX*16, DIMENSION(D,D), INTENT(IN) :: U_F_MODES
COMPLEX*16, DIMENSION(D_BARE,D), INTENT(OUT) :: U
SUBROUTINE MULTIMODEMICROMOTION(ID,D,NM,MODES_NUM,U_F_MODES,E_MULTIFLOQUET,D_BARE,FIELD,T1,U,INFO)
  ! TIME-DEPENDENT TRANSFORMATION BETWEEN THE EXTENDED BARE BASIS AND THE FLOQUET STATES
  ! U(T1) = sum_ U^n exp(i n omega T1)
!!$ D
                        (IN) : DIMENSION OF THE EXTENDED HILBERT SPACE (SIZE OF THE MULTIMODE FLOQUET
!!$ NM
                        (IN) : NUMBER OF MODES
!!$ MODES_NUM (IN) : VECTOR (NM) INDICATING THE NUMBER OF HARMONICS OF EACH MODE
!!$ U_F_MODES (IN) : TRANSFORMATION, DIMENSOON (D,D)
!!$ E_MULTIFLOQUET (IN) : MULTIMODE FLOQUET SPECTRUM
!!$ D_BARE (IN) : DIMENSION OF THE BARE HILBERT SPACE
!!$ FIELD (IN) : STRUCTURE DESCRIBING THE COUPLINGS
!!$ T1 (IN) : TIME. THE BARE 2 DRESSED TRANSFORMATINO IS TIME DEPENDENT
!!$ U (OUT) : TRANFORMATION BETWEEN THE EXTENDED BARE BASIS AND THE FLOQUET STATES, D
!!$ INFO (INOUT): (POSSIBLE) ERROR FLAG
  !USE TYPES_C
  USE TYPES
  !USE MODES_4F
  USE SUBINTERFACE_LAPACK
  USE ATOMIC_PROPERTIES
  IMPLICIT NONE
  TYPE(ATOM),
                                    INTENT(IN) :: ID
  INTEGER,
                                                            INTENT(IN) :: D,D_BARE,NM
  INTEGER,
                                                            INTENT(INOUT) :: INFO
  INTEGER, DIMENSION(NM), INTENT(IN) :: MODES_NUM
TYPE(MODE), DIMENSION(NM), INTENT(IN) :: FIELD
DOUBLE PRECISION, INTENT(IN) :: T1
  INTEGER,
  DOUBLE PRECISION, DIMENSION(D), INTENT(IN) :: E_MULTIFLOQUET COMPLEX*16, DIMENSION(D,D), INTENT(IN) :: U_F_MODES COMPLEX*16, DIMENSION(D_BARE,D_BARE), INTENT(OUT) :: U
SUBROUTINE MICROMOTIONFOURIERDRESSEDBASIS(ID, DRESSINGFIELDS_INDICES, MODES_NUM, FIELDS,
                                                                                              U_FD,E_DRESSED,INFO)
              (in) :: TYPE(ATOM) system ID
! DRESSINGFIELDS_INDICES (in) :: integer array indicating the indices of the dressing modes
! MODES_NUM (in) :: integer array indicating the number of harmonics of all driving modes
! FIELDS (in)
                         :: Array of TYPE(MODE) of dimension
! U_FD (out) :: complex*16 matrix fourier decomposition of the micromotion operator of the dr
! E_DRESSED (out) :: dressed energies
! INFO (inout) :: error flag
  USE TYPES
  TYPE (ATOM),
                                             INTENT(IN) :: ID
```

INTENT(IN) :: D,D\_BARE,NM

INTEGER.

INTENT(IN) :: DRESSINGFIELDS\_INDICES

INTEGER, DIMENSION(:),

```
INTEGER, DIMENSION(:), INTENT(IN) :: MODES_NUM
TYPE(MODE), DIMENSION(:), INTENT(IN) :: FIELDS
COMPLEX*16, DIMENSION(:,:), ALLOCATABLE, INTENT(OUT) :: U_FD
  DOUBLE PRECISION, DIMENSION(:), ALLOCATABLE, INTENT(OUT) :: E_DRESSED
SUBROUTINE MICROMOTIONDRESSEDBASIS(ID, MODES_NUM, DRESSINGFIELDS_INDICES, FIELDS,
                                                                  U_F_MODES, E_MULTIFLOQUET, T1, U, INFO)
! ID (in) :: TYPE(ATOM) system ID
! MODES_NUM (in) :: integer array indicating the number of harmonics of each driving mode
! DRESSINFIELDS_INDICES :: integer array indicating the indices of the dressing modes
! FIELDS :: Array of TYPE(MODES) with NM components (all driving fields)
! U_F_MODES :: complex*16 matrix of dimension DxD. Fourier decomposition of the micromotion ope
! E_MULTIFLOQUET :: dressed energies
! T1 :: double precision, time
! U
                    :: complex*16 matrix of dimension D_BARE x D_BARE. micromotion operator at time T1
                :: error flag
! INFO
  USE TYPES
  IMPLICIT NONE
  TYPE(ATOM),
                                          INTENT(IN) :: ID
  INTEGER, DIMENSION(:), INTENT(IN) :: MODES_NUM

INTEGER, DIMENSION(:), INTENT(IN) :: DRESSINGFIELDS_INDICES

COMPLEX*16, DIMENSION(:,:), INTENT(IN) :: U_F_MODES

DOUBLE PRECISION, DIMENSION(:), INTENT(IN) :: E_MULTIFLOQUET
  TYPE(MODE), DIMENSION(:), INTENT(IN) :: FIELDS
  DOUBLE PRECISION ,
                                          INTENT(IN) :: T1
  COMPLEX*16, DIMENSION(:,:), INTENT(OUT) :: U
                                           INTENT(INOUT) :: INFO
  INTEGER.
SUBROUTINE MULTIMODETRANSITIONAVG(D,NM,FIELD,MODES_NUM,U_F_MODES,
                                                      E_MULTIFLOQUET, D_BARE, U, INFO)
!!$ AVERAGE TIME EVOLUTION OPERATOR OF A MULTIMODE DRESSED SYSTEM.
     THE AVERAGE EVOLUTION OPERATOR IS WRITEN IN THE BASIS USED TO EXPRESS THE
11$
      MULTIMODE FLOQUET HAMILTONIAN
!!$ U : MATRIX OF AVERAGE TRANSITION PROBABILITIES
!!$
                    (IN) : DIMENSION OF THE EXTENDED HILBERT SPACE
!!$ D
!!$
                         (SIZE OF THE MULTIMODE FLOQUET MATRIX)
!!$ NM (IN) : NUMBER OF MODES
!!$ MODES_NUM (IN) : VECTOR (NM) INDICATING THE NUMBER OF HARMONICS OF EACH MODE
!!$ U_F_MODES (IN) : TRANSFORMATION, DIMENSOON (D,D)
!!$ E_MULTIFLOQUET (IN) : MULTIMODE FLOQUET SPECTRUM
... DIMENSION OF THE BARE HILBERT SPACE
!!$ D_BARE (IN) : DIMENSION OF THE BARE HILBERT SPACE
!!$ U (OUT) : MATRIX OF AVERAGE TRANSITION PROBABILITIES !!$ INFO (INOUT): (POSSIBLE) ERROR FLAG
  USE TYPES
  IMPLICIT NONE
  TYPE(MODE), DIMENSION(NM), INTENT(IN) :: FIELD
  INTEGER, DIMENSION(NM), INTENT(IN)
                                                   :: MODES_NUM
```

INTENT(IN) :: D,D\_BARE,NM

INTEGER,

INTENT(INOUT) :: INFO INTEGER.

DOUBLE PRECISION, DIMENSION(D), INTENT(IN) :: E\_MULTIFLOQUET COMPLEX\*16, DIMENSION(D,D), INTENT(IN) :: U\_F\_MODES

DOUBLE PRECISION, DIMENSION(D\_BARE,D\_BARE), INTENT(OUT) :: U

#### 11 DRIVER SUBROUTINES

SUBROUTINE DRESSEDBASIS (D, ID, NM, MODES\_NUM, FIELDS, U\_FD, E\_DRESSED, INFO)

!!\$ THIS SUBROUTINES CALCULATES THE FOURIER COMPONENTS OF THE

!!\$ TRANSFORMATION BETWEEN THE BARE BASIS TO THE DRESSED BASIS DEFINDED

!!\$ BY THE FULL SET OF DRIVING FIELDS.

!!\$

!!\$ D : DIMENSION OF THE MULTIMODE EXTENDED HILBERT SPACE

!!\$ D

: DIMENSION OF THE MOLTIMODE EXTENDED HILBERT SPACE

!!\$ ID (IN)

: TYPE OF QUANTUM SYSTEM

!!\$ NM (IN)

: NUMBER OF MODES == NUMBER OF DRIVING FIELDS

!!\$ MODES\_NUM

: VECTOR INDICATING THE NUMBER OF HARMONICS OF EACH DRESSING FIELD

!!\$ FIELDS (IN)

: AMPLITUDE, FREQUENCY AND PHASES OF ALL DRIVING FIELDS

!!\$ U\_FD (OUT)

: THIS IS THE TRANSFORMATION WE ARE LOOKING FOR

!!\$ E\_DRESSED (OUT)

: DRESSED ENERGIES

!!\$ INFO (INOUT)

: INFO = O MEANS SUCESS

!!\$ INFO (INOUT) : INFO = O MEANS SUCESS

USE ATOMIC\_PROPERTIES

USE TYPES

USE SUBINTERFACE

USE SUBINTERFACE\_LAPACK

USE FLOQUETINIT\_

USE ARRAYS

IMPLICIT NONE

TYPE(MODE), DIMENSION(NM), INTENT(IN) :: FIELDS
TYPE(ATOM), INTENT(IN) :: ID
INTEGER, DIMENSION(NM), INTENT(IN) :: MODES\_NUM
COMPLEX\*16, DIMENSION(D,D), INTENT(OUT) :: U\_FD INTENT(OUT) :: U\_FD DOUBLE PRECISION, DIMENSION(D), INTENT(OUT) :: E\_DRESSED

INTEGER, INTENT(IN) :: NM,D INTEGER, INTENT(INOUT) :: INFO

SUBROUTINE DRESSEDBASIS\_SP(D,ID,NM,MODES\_NUM,FIELDS,U\_FD,E\_DRESSED,INFO)

!!\$ THIS SUBROUTINES CALCULATES THE TRANSFORMATION BETWEEN THE BARE

!!\$ BASIS TO THE DRESSED BASIS DEFINDED BY THE FULL SET OF DRIVING FIELDS.

!!\$ D : DIMENSION OF THE MULTIMODE EXTENDED HILBERT SPACE

: TYPE OF QUATUM SYSTEM !!\$ ID (IN)

: NUMBER OF MODES == NUMBER OF DRIVING FIELDS

: VECTOR INDICATING THE NUMBER OF HARMONICS OF EACH DRESSING FIELD

: AMPLITUDE, FREQUENCY AND PHASES OF ALL DRIVING FIELDS

: THIS IS THE TRANSFORMATION WE ARE LOOKING FOR

!!\$ NM (IN)

!!\$ MODES\_NUM

!!\$ FIELDS (IN)

!!\$ U\_FD (OUT)

!!\$ E\_DRESSED (OUT)

: DRESSED ENERGIES

: INFO = 0 MEANS SU

: INFO = O MEANS SUCESS

```
USE TYPES
  USE SPARSE_INTERFACE
  USE SUBINTERFACE
  USE SUBINTERFACE_LAPACK
  USE FLOQUETINIT_
  USE ARRAYS
  IMPLICIT NONE
  TYPE(MODE), DIMENSION(NM), INTENT(INOUT) :: FIELDS
  TYPE(ATOM),
                                  INTENT(IN) :: ID
  INTEGER, DIMENSION(NM), INTENT(IN) :: MODES_NUM
COMPLEX*16, DIMENSION(D,D), INTENT(OUT) :: U_FD
  DOUBLE PRECISION, DIMENSION(D), INTENT(OUT) :: E_DRESSED
                                   INTENT(IN)
                                                 :: NM,D
  INTEGER,
  INTEGER,
                                   INTENT(INOUT) :: INFO
SUBROUTINE TIMEEVOLUTIONOPERATOR(ID,D_BARE,NM,MODES_NUM,FIELD,T1,T2,U,INFO)
 ! TIME EVOLUTION OPERATOR OF A MULTIMODE DRESSED SYSTEM. THE EVOLUTION
 ! OPERATOR IS WRITEN IN THE BASIS USED TO EXPRESS THE
 ! MULTIMODE FLOQUET HAMILTONIAN
 ! U : MATRIX OF AMPLITUED OF PROBABILITIES FOR TRANSITIONS BETWEEN T1 TO T2
!!$ NM
             (IN) : NUMBER OF MODES
!!$ MODES_NUM (IN) : VECTOR (NM) INDICATING THE NUMBER OF HARMONICS OF EACH MODE
!!$ D_BARE (IN) : DIMENSION OF THE BARE HILBERT SPACE
!!$ FIELD (IN) : STRUCTURE DESCRIBING THE COUPLINGS
!!$ T1 (IN) : INITIAL TIME
              (IN) : FINAL TIME
(OUT) : TRANFORMATION BETWEEN THE EXTENDED BARE BASIS AND
!!$ T2
!!$ U
                              THE FLOQUET STATES, DIMENSION (D_BARE,D)
!!$
!!$ INFO (INOUT): (POSSIBLE) ERROR FLAG
    USE ATOMIC PROPERTIES
    USE TYPES
    USE SUBINTERFACE
    USE SUBINTERFACE_LAPACK
    USE FLOQUETINIT_
    USE ARRAYS
    IMPLICIT NONE
    TYPE(ATOM),
                                                  INTENT(IN) :: ID
                                                  INTENT(IN) :: D_BARE
    INTEGER,
                                                  INTENT(IN) :: NM
    INTEGER,
    INTEGER, DIMENSION(NM), TYPE(MODE), DIMENSION(NM),
                                                  INTENT(IN) :: MODES_NUM
                                                  INTENT(IN) :: FIELD
    DOUBLE PRECISION,
                                                  INTENT(IN) :: T1
    DOUBLE PRECISION,
                                                  INTENT(IN) :: T2
    COMPLEX*16, DIMENSION(D_BARE,D_BARE), INTENT(OUT) :: U
                                                  INTENT(INOUT) :: INFO
    INTEGER,
SUBROUTINE MICROMOTIONFOURIERDRESSEDBASIS(ID, DRESSINGFIELDS_INDICES,
                                             MODES_NUM, FIELDS, U_FD, E_DRESSED, INFO)
! THIS SUBROUTINE CALCULATES THE FOURIER COMPONENTS (U_FD) AND PHASES (E_DRESSED)
! OF THE MICROMOTION OPERATOR OF SUBSET OF DRIVING MODES
      (in) :: TYPE(ATOM) system ID
! DRESSINGFIELDS_INDICES (in) :: integer array indicating the indices of the dressing modes
! MODES_NUM (in) :: integer array indicating the number of harmonics of all driving modes
! FIELDS (in) :: Array of TYPE(MODE) of dimension
! U_FD (out) :: complex*16 matrix fourier decomposition of the micromotion
```

```
operator of the dressed basis
! E_DRESSED (out) :: dressed energies
! INFO (inout) :: error flag
  USE TYPES
  IMPLICIT NONE
 TYPE(ATOM), INTENT(IN) :: ID

INTEGER, DIMENSION(:), INTENT(IN) :: DRESSINGFIELDS_INDICES

INTEGER, DIMENSION(:), INTENT(IN) :: MODES_NUM

TYPE(MODE), DIMENSION(:), INTENT(IN) :: FIELDS

COMPLEX*16, DIMENSION(:,:), ALLOCATABLE, INTENT(OUT) :: U_FD
  DOUBLE PRECISION, DIMENSION(:), ALLOCATABLE, INTENT(OUT) :: E_DRESSED
  INTEGER, INTENT(INOUT) :: INFO
END SUBROUTINE MICROMOTIONFOURIERDRESSEDBASIS
SUBROUTINE MICROMOTIONDRESSEDBASIS(ID, MODES_NUM, DRESSINGFIELDS_INDICES, FIELDS,
                                                     U_F_MODES,E_MULTIFLOQUET,T1,U,INFO)
! THIS SUBROUTINE CALCULATES U: THE TIME-DEPENDENT MICROMOTION OPERATOR OF
! A SUBSET OF THE DRIVING MODES. U_F_MODES AND E_MULTIFLOQUET ARE THE ARRAYS
! CALCULATED WITH THE SUBROUTINE MICROMOTIONFOURIERDRESSEDBASIS
! ID (in)
              :: TYPE(ATOM) system ID
! MODES_NUM (in) :: integer array indicating the number of harmonics of each driving mode
! DRESSINFIELDS_INDICES :: integer array indicating the indices of the dressing modes
! FIELDS :: Array of TYPE(MODES) with NM components (all driving fields)
! U_F_MODES !
                 :: complex*16 matrix of dimension DxD. Fourier decomposition of
                   the micromotion operator of the dressed basis
! E_MULTIFLOQUET :: dressed energies
! T1 :: double precision, time
! U :: complex*16 matrix of dimension D_BARE x D_BARE. micromotion operator
.
! U
                   at time T1
!
! INFO :: error flag
  USE TYPES
  IMPLICIT NONE
  TYPE(ATOM),
                                      INTENT(IN) :: ID
  INTEGER, DIMENSION(:), INTENT(IN) :: MODES_NUM INTEGER, DIMENSION(:), INTENT(IN) :: DRESSINGF
                   DIMENSION(:), INTENT(IN) :: DRESSINGFIELDS_INDICES
  COMPLEX*16, DIMENSION(:,:), INTENT(IN) :: U_F_MODES
  DOUBLE PRECISION, DIMENSION(:), INTENT(IN) :: E_MULTIFLOQUET TYPE(MODE), DIMENSION(:), INTENT(IN) :: FIELDS
                                      INTENT(IN) :: T1
  DOUBLE PRECISION ,
  COMPLEX*16, DIMENSION(:,:), INTENT(OUT) :: U
                                       INTENT(INOUT) :: INFO
  INTEGER,
11.1 Utility subroutines
SUBROUTINE PACKINGBANDMATRIX(N,A,KD,AB,INFO)
! brute force packing of a banded matrix
  IMPLICIT NONE
  INTEGER, INTENT(INOUT) :: INFO
```

INTEGER, INTENT(IN) :: N,KD

```
COMPLEX*16, DIMENSION(N,N) :: A COMPLEX*16, DIMENSION(KD+1,N) :: AB
```

```
SUBROUTINE LAPACK_FULLEIGENVALUES(H,N,W_SPACE,INFO)
!eigenvalues/vectors of matrix ab
!H, inout, packed banded matrix
! , out, eigenvectors
!N, in, matrix dimension
!W_space, out, eigenvalues
!INFO, inout, error flag
 !H is COMPLEX*16 array, dimension (N, N)
  ! 69 *>
                   On entry, the Hermitian matrix A. If UPLO = 'U', the
  ! 70 *>
                   leading N-by-N upper triangular part of A contains the
  ! 71 *>
                  upper triangular part of the matrix A. If UPLO = 'L',
  ! 72 *>
                  the leading N-by-N lower triangular part of A contains
  ! 73 *>
                  the lower triangular part of the matrix A.
                  On exit, if JOBZ = 'V', then if INFO = 0, A contains the
  ! 74 *>
  ! 75 *>
                  orthonormal eigenvectors of the matrix A.
  ! 76 *>
                  If JOBZ = 'N', then on exit the lower triangle (if UPLO='L')
  ! 77 *>
                  or the upper triangle (if UPLO='U') of A, including the
  ! 78 *>
                   diagonal, is destroyed.
 ! The eigenvector H(:,r) corresponds to the eigenvalue W_SPACE(r)
 IMPLICIT NONE
 INTEGER,
                                               :: N
                                    INTENT(IN)
 COMPLEX*16, DIMENSION(N,N), INTENT(INOUT) :: H
 DOUBLE PRECISION, DIMENSION(N),
                                  INTENT(INOUT) :: W_SPACE
 INTEGER,
                                   INTENT(OUT) :: INFO
SUBROUTINE LAPACK_FULLEIGENVALUESBAND(AB,Z,KD,N,W,INFO)
!eigenvalues/vectors of banded matrix ab
!AB, inout, packed banded matrix
!Z, out, eigenvectors
!KD out, calcuated eigenvectors
!N, in, matrix dimension
!W, out, eigenvalues
!INFO, inout, error flag
  !H is COMPLEX*16 array, dimension (N, N)
  ! 69 *>
                   On entry, the Hermitian matrix A. If UPLO = 'U', the
  ! 70 *>
                   leading N-by-N upper triangular part of A contains the
  ! 71 *>
                   upper triangular part of the matrix A. If UPLO = 'L',
  ! 72 *>
                   the leading N-by-N lower triangular part of A contains
  ! 73 *>
                   the lower triangular part of the matrix A.
  ! 74 *>
                  On exit, if JOBZ = 'V', then if INFO = 0, A contains the
  ! 75 *>
                   orthonormal eigenvectors of the matrix A.
  ! 76 *>
                   If JOBZ = 'N', then on exit the lower triangle (if UPLO='L')
  ! 77 *>
                   or the upper triangle (if UPLO='U') of A, including the
  ! 78 *>
                   diagonal, is destroyed.
 ! The eigenvector H(:,r) corresponds to the eigenvalue W_SPACE(r)
 IMPLICIT NONE
 INTEGER,
                                          INTENT(IN)
                                                     :: N,KD
 COMPLEX*16, DIMENSION(KD+1,N), INTENT(INOUT) :: AND COMPLEX*16, DIMENSION(N,N), INTENT(INOUT) :: Z
 DOUBLE PRECISION, DIMENSION(N),
                                         INTENT(INOUT) :: W
                                         INTENT(OUT) :: INFO
  INTEGER,
```

```
SUBROUTINE LAPACK_SELECTEIGENVALUES(H,N,W_SPACE,L1,L2,Z,INFO)
!selected eigenvalues/vectors of hermitian matrix
!H, inout, packed banded matrix
! , out, eigenvectors
!N, in, matrix dimension
!W_space, out, eigenvalues
!L1 ordinal lowest eigenvalue
!L2 ordinal highest eigenvlaue
!Z : eigenvectors
!INFO, inout, error flag
  !USE FLOQUET
 IMPLICIT NONE
 INTEGER,
                                  INTENT(IN)
                                               :: N,L1,L2
 COMPLEX*16, DIMENSION(:,:),
                                  INTENT(INOUT) :: H
 COMPLEX*16, DIMENSION(:,:),
                                  INTENT(OUT) :: Z
 DOUBLE PRECISION, DIMENSION(:), INTENT(OUT)
                                              :: W_SPACE
 INTEGER,
                                  INTENT(OUT) :: INFO
SUBROUTINE MKLSPARSE_FULLEIGENVALUES(D,DV,VALUES,ROW_INDEX,COLUMN,E_L,E_R,E_FLOQUET,U_F,INFO)
!CALCULATES THE ENERGY SPECTRUM OF THE MATRIX REPRESENTED BY VALUES, ROW_INDEX AND COLUMN
! D (IN), MATRIX DIMENSION == NUMBER OF EIGENVALUES
! DV (IN), NUMBER OF VALUES != 0
! VALUES (IN) ARRAY OF VALUES
! ROW_INDEX (IN), ARRAY OF INDICES
! COLUMN (IN), ARRAY OF COLUMN NUMBERS
! E_L (IN),
                LEFT BOUNDARY OF THE SEARCH INTERVAL
! E_R (IN),
                RIGHT BOUNDARY OF THE SEARCH INTERVAL
! E_FLOQUET (OUT), ARRAY OF EIGENVALUES
! INFO (INOUT) ERROR FLAG and VERBOSITY FLAG
                 O display no information
1
                  1 DISPLAY INFORMATION ABOUT THE SIZE OF THE ARRAYS
                  10 DISPLAY INFORMAITON ABOUT THE ARRAYS AND THE ARRAYS
 USE FEAST
 IMPLICIT NONE
                                    INTENT(IN)
                                                :: D,DV
 INTEGER,
                   DIMENSION(DV), INTENT(INOUT) :: VALUES
 COMPLEX*16,
                  DIMENSION(DV), INTENT(INOUT) :: COLUMN
DIMENSION(D+1), INTENT(INOUT) :: ROW_INDEX
 INTEGER,
 INTEGER,
 DOUBLE PRECISION,
                                    INTENT(IN) :: E_L, E_R
 DOUBLE PRECISION, DIMENSION(D), INTENT(OUT) :: E_FLOQUET
 COMPLEX*16, DIMENSION(D,D), INTENT(OUT) :: U_F
 INTEGER,
                                    INTENT(INOUT) :: INFO
SUBROUTINE QUICK_SORT_INTEGERS(v,index_t,N)
```

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IMPLICIT NONE

INTEGER, INTENT(IN) :: N

INTEGER, DIMENSION(N), INTENT(INOUT) :: v

```
INTEGER, DIMENSION(N), INTENT(INOUT) :: index_t
  INTEGER, PARAMETER :: NN=10000, NSTACK=8000
SUBROUTINE WRITE_MATRIX(A)
! it writes a matrix of doubles nxm on the screen
  DOUBLE PRECISION, DIMENSION(:,:) :: A
  CHARACTER(LEN=105) STRING
  CHARACTER(LEN=105) aux_char
  integer :: aux
SUBROUTINE WRITE_MATRIX_INT(A)
!it writes a matrix of integer nxm on the screen
  INTEGER, DIMENSION(:,:) :: A
SUBROUTINE COORDINATEPACKING(D,A,V,R,C,index,INFO)
  IMPLICIT NONE
  INTEGER, INTENT(IN):: D
  COMPLEX*16,DIMENSION(D,D),INTENT(IN) :: A
  COMPLEX*16, DIMENSION(D*D), INTENT(OUT) :: V
  INTEGER, DIMENSION(D*D), INTENT(OUT) :: R,C
  INTEGER, INTENT(OUT) :: index
  INTEGER, INTENT(INOUT) :: INFO
SUBROUTINE APPENDARRAYS (V,B,INFO)
  COMPLEX*16, DIMENSION(:), ALLOCATABLE, INTENT(INOUT) :: V
  COMPLEX*16, DIMENSION(:),INTENT(IN) :: B
                          INTENT(INOUT) :: INFO
  INTEGER,
SUBROUTINE APPENDARRAYSI(V,B,INFO)
  INTEGER, DIMENSION(:),ALLOCATABLE, INTENT(INOUT) :: V
  INTEGER, DIMENSION(:),INTENT(IN) :: B
  INTEGER,
                          INTENT(INOUT) :: INFO
SUBROUTINE VARCRCPACKING(N,DIM,UPLO,zero,A,VALUES,COLUMNS,ROWINDEX,INFO)
  INTEGER,
                            INTENT(IN)
                                         :: N
                            INTENT(INOUT) :: INFO,DIM
  INTEGER.
  CHARACTER,
                           INTENT(IN) :: UPLO
  DOUBLE PRECISION,
                           INTENT(IN)
                                        :: ZERO
                                        :: A
20
  COMPLEX*16, DIMENSION(N,N), INTENT(IN)
```

```
COMPLEX*16, DIMENSION(DIM), INTENT(OUT) :: VALUES
INTEGER, DIMENSION(DIM), INTENT(OUT) :: COLUMNS
INTEGER, DIMENSION(N+1), INTENT(OUT) :: ROWINDEX
```

## References

- [1] Shih-I Chu. Recent developments in semiclassical floquet theories for intense-field multiphoton processes. 21:197–253, 1985.
- [2] Andreas Hemmerich. Effective time-independent description of optical lattices with periodic driving. Phys. Rev. A, 81:063626, Jun 2010.
- [3] Tak-San Ho, Shih-I Chu, and James V Tietz. Semiclassical many-mode floquet theory. *Chemical Physics Letters*, 96(4):464–471, 1983.
- [4] Albert Verdeny, Joaquim Puig, and Florian Mintert. Quasi-periodically driven quantum systems. Zeitschrift für Naturforschung A, 71(10):897–907, 2016.