SsTC library: User's Guide

Version 0.3.0

Álvaro R. Puente-Uriona

October 3, 2023

Contents

1	Scope	2
2	Prerequisites, installation & linking to application	2
3	Calculators & tasks	4
4	SsTC initialization	6
5	Notation: Memory layout and array layout	6
6	Systems	7
7	Sampling and integration routines 7.1 Kpath module	13
8	Other routines 8.1 Utility module 8.1.1 Parameters: Symmetrization and antisymmetrization utilities 8.1.2 Utilities 8.2 Extrapolation integration module 8.3 Data structures module 8.3.1 Utility 8.3.2 Array transformation and index tracking 8.4 Local k-quantities module 8.4.1 Definitions: fundamentals of Wannier interpolation 8.4.2 Procedures	18 18 21 21 21 22 24 24
9	Usage in high performance computing 9.1 Example of a SLURM job	30
	Modularity 10.1 Structure of a mod	32 33
	11.1 Example 1: Integral of user defined functions	
19	Suggested practices	36

1 Scope

Solid-state Task Constructor (SsTC) is a high-performance computing (HPC) oriented Fortran 2018 library which aims to aid programmers and researchers in the process of sampling and integration of functions in the first Brillouin zone (BZ) of a given crystalline system. The library is centered around the following concepts:

• The calculator: A general function representing a physical quantity of interest to the programmer or researcher. It is of the form

$$C^{\alpha}(\mathbf{k};\boldsymbol{\beta}),$$
 (1)

where k is a vector in the BZ and α, β encompass all other functional dependences of C. In the document we refer to α as integer or discrete indices and seek to represent, for example, a set of Cartesian components $\{x, y, z\}$ or band indices. On the other side, β are referred as continuous indices and seek to represent the dependence of C on non-intrinsic variables such as an externally controlled frequency ω or a variable range of Fermi energies ε_F .

- The task: An object containing a complete description of the calculator C and the sampling or integration task that the programmer wants to perform.
- The system: An object containing a complete description of a crystalline system given by its tight-binding [1] representation. This includes:
 - Number of bands.
 - Fermi energy.
 - Unit cell description: the projection of lattice vectors \mathbf{a}_i in the $\{x, y, z\}$ axes in units of Å.
 - Resolution of the Hamiltonian operator \hat{H} in the basis of the Wannier functions (WFs) [1] in units of eV, i.e., the on-site and tunnelling amplitudes.
 - Resolution of the position operator \hat{r} in the basis of the WFs in units of Å.

The sampling and integration utilities contained in SsTC are the following.

- "Kpath" sampling. 1-dimensional sampling of C with specification of the path to sample.
- "Kslice" sampling. 2-dimensional regular sampling of C with specification of the slice to sample.
- ullet "Regular" sampling. 3-dimensional regular sampling of C with specification of the number of samples in each dimension.
- \bullet Integration. 3-dimensional regular sampling of C followed by an integration process. The integration process as for v0.3.0 amounts to the rectangle approximation in each dimension. There exists also an experimental integration method based on extrapolation methods.

All the concepts covered in this section are treated with greater detail in the specific sections in the document.

2 Prerequisites, installation & linking to application

SsTC is a Fortran 2018 standard complying code and the prerequisites for its compilation are,

- Intel one API Math Kernel Libraries (MKL), OpenMP library and MPI library.
- Intel Fortran one API compilers mpiifort or mpiifx.
- Make software.
- Python 3 > v3.9 software with 're' and 'glob' libraries.

As for v0.3.0, SsTC is only guaranteed to compile on Linux systems using the mpiifort and mpiifx compilers

contained in the Intel®oneAPI HPC toolkit. As such, the main application to be linked with must be compiled with mpiifort or mpiifx.

The SsTC project is hosted on GitHub and can be downloaded by running the command,

Download

```
\verb|git| \verb|clone| --recurse-submodules| \verb|https://github.com/irukoa/SsTC.git| \\
```

or by downloading a compressed version of the source code on the tag history.

To install the source code, move the SsTC folder to a path of your choice and run make.

Installation

bash:/current/dir\$ mv SsTC/ /path/of/your/choice/

bash:/path/of/your/choice\$ cd SsTC/
bash:/path/of/your/choice/SsTC\$ make

These commands will compile the source code and install the library libSsTC.a and the module header file sstc.mod in the directory /path/of/your/choice/SsTC/bin/.

The default behaviour will compile the library with mpiifort, but the user can also employ mpiifx to compile. This can be achieved by running,

Installation using ifx

```
bash:/path/of/your/choice/SsTC$ cp config/ifx Makefile
bash:/path/of/your/choice/SsTC$ make
```

which will replace the Makefile for compilation with mpiifort by the one for compilation with mpiifx and build the library.

To link to your Fortran application appl.F90, add the line use SsTC in your application preamble and compile with

Compilation & Linking

```
bash:/path/to/application/$ $(F90) $(F90FLAGS) appl.F90
-I/path/of/your/choice/SsTC/bin
/path/of/your/choice/SsTC/bin/libSsTC.a -o "appl.x"
```

where F90 = mpiifort/mpiifx and F90FLAGS contains, at least,

Compilation flags

```
\verb|F90FLAGS| = -qopenmp| -lmkl_intel_lp64| -lmkl_core| -lmkl_gnu\_thread| -pthread|
```

To make use of SsTC, the application preamble of appl.F90 should also contain the lines

Use statements

```
use MPI_F08 use OMP_LIB
```

The application must also contain a call to the MPI [2] initialization routine call MPI_INIT(ierror) and to the SsTC initialization routine call SsTC_init() before any call to other SsTC routines. The programmer also needs to make sure that the MPI finalizing routine call MPI_FINALIZE(ierror) has not been called before using SsTC routines.

Note: By default, SsTC uses double precision dp, kind=8 numbers for real and complex valued scalars and arrays.

The application appl.x can be run by the commands

```
Running
/path/to/application/appl.x
mpirun -np $N /path/to/application/appl.x
```

To uninstall the library run

```
Uninstalling
bash:/path/of/your/choice/SsTC$ make uninstall
```

3 Calculators & tasks

The calculator Eq. (1) is the generic name for Fortran function with interface

```
abstract interface

function SsTC_global_calculator(task, system, k, error) & result(u)

class(SsTC_global_k_data), intent(in) :: task

type(SsTC_sys), intent(in) :: system

real(kind=dp), intent(in) :: k(3)

!In coords. relative to recip. lattice vectors.

logical, intent(inout) :: error

complex(kind=dp) :: u(product(task%integer_indices), & product(task%continuous_indices))

end function SsTC_global_calculator
end interface

Listing 1: Interface of a global calculator.
```

given by external SsTC modules, see Sec. 10, or otherwise provided by the user in the scope of the main application using SsTC. The calculator must be interface conforming.

Additionally to the general "global calculator", there exists a "local calculator" with interface

```
abstract interface

function SsTC_local_calculator(k_data, system, k, error) & result(u)

class(SsTC_local_k_data), intent(in) :: k_data
type(SsTC_sys), intent(in) :: system
real(kind=dp), intent(in) :: k(3)
!In coords. relative to recip. lattice vectors.
logical, intent(inout) :: error

complex(kind=dp) :: u(product(k_data%integer_indices))
end function SsTC_local_calculator
end interface

Listing 2: Interface of a local calculator.
```

with reduced functionality and meant for internal computations regarding quantities local for each k point, as described in Sec. 8.4.

The task is a Fortran object (derived type) of class(SsTC_local_k_data), of which type(SsTC_global_k_data) is an extension, specifying the sampling or integration task to perform and contains a full description of the properties of the calculator α, β . The generic properties which apply to every task task are the following,

- character(len=*) :: task%name: The name given to the task.
- procedure (SsTC_global_calculator), pointer :: task%global_calculator: Interface conforming procedure pointer to the selected calculator. The library's sampling routines will use the provided calculator to sample.
- procedure(SsTC_local_calculator), pointer:: task%local_calculator: Interface conforming procedure pointer to the selected calculator. The library's sampling routines will use the provided calculator to sample. Note: only one of task%local_calculator or task%global_calculator shall be associated when sampling.
- integer :: task%integer_indices(N_int_ind): Each entry i of the array contains the number of values the integer index α_i in Eq. (1) can have. N_int_ind is the total number of integer indices encompassed by α and the total number of integer index combinations is given by product(task%integer_indices).
- integer :: task%continuous_indices(N_ext_vars): Each entry i of the array contains the number ext_vars_steps(i) of values the continuous index β_i in Eq. (1) can have. N_ext_vars is the total number of external variables encompassed by β and the total number of continuous index combinations is given by product(task%continuous_indices). Not applicable to type(SsTC_local_k_data).
- real(kind=dp) :: task%ext_var_data(N_ext_vars)%data(ext_vars_steps(N_ext_vars)): Each entry i, j corresponding to task%ext_var_data(i)%data(j) is a real number λ_{ij} containing the particular value the continuous index β_i has, as given by

$$\lambda_{ij} = \lambda_{i1} + \left(\lambda_{i \text{ ext_vars_steps(i)}} - \lambda_{i1}\right) \times (j-1) / \left(\text{ext_vars_steps(i)} - 1\right). \tag{2}$$

where λ_{i1} and λ_{i} ext_vars_steps(i) are the starting and ending points of the values given to β_{i} , $j \in [1, \text{ext_vars_steps(i)}]$. Not applicable to type(SsTC_local_k_data).

Particular tasks can be created by means of a specific sampling or integrator task constructor as described in Sec. 7 or by the programmer with complete freedom. Extension of the task members is also possible by means of derived type extension.

In the following we provide the type declarations of SsTC_local_k_data and SsTC_global_k_data,

```
type SsTC_local_k_data
  character(len=120)
                                                      :: name
  integer, allocatable
                                                      :: integer_indices(:)
  !Each entry contains the range of each of the integer indices.
  complex(kind=dp), allocatable
                                                     :: k_data(:)
  !Data local for each k with integer index in memory array.
  procedure(SsTC_local_calculator), pointer, nopass :: local_calculator => null()
  !Pointer to the local calculator.
  integer
                                                      :: particular_integer_component &
  !Specification of some integer component.
end type SsTC_local_k_data
                    Listing 3: Derived type corresponding to "local k data".
```

4 SsTC initialization

SsTC can be initialized in the application by using the routine SsTC_init().

```
subroutine SsTC_init(nThreads, exec_label)

integer, intent(in), optional :: nThreads
!Default are max available threads per MPI process.
character(len=*), intent(in), optional :: exec_label !Default "SsTC_exec".

end subroutine SsTC_init

Listing 5: Interface of "SsTC initialization".
```

The routine will check whether the MPI library has been initialized and stop the program on execution if it was not. It will also open the output and error log files file=trim(exec_label//".out") and file=trim(exec_label//".err"). Lastly, nThreads sets the number of threads per MPI process, with the default value of OMP_GET_MAX_THREADS().

5 Notation: Memory layout and array layout

These concepts apply to N-dimensional arrays such as array(:, :, ..., :), where each dimension i has size s_i . The total size of array is

$$size(array) = \prod_{i=1}^{N} s_i. \tag{3}$$

An array with such a shape is said to be in "array layout". In tandem this layout, we consider now the 1-dimensional array mem(:), with the same size as array. The array mem(:) is defined as the "memory layout" counterpart of the array array if

$$mem(r) = array(n_1, n_2, \ldots, n_N), \tag{4}$$

with

$$r = n_1 + s_1 (n_2 + s_2 (n_3 + \dots) \dots) = \sum_{i=1}^{N} n_i \times \left(\prod_{j=1}^{i-1} s_j \right).$$
 (5)

This mapping is called the column mayor array to memory index mapping. It provides an invertible relation

$$r \Leftrightarrow \{n_1, n_2, \cdots, n_N\},\tag{6}$$

which makes it possible to keep track of the elements of an array in both layouts, provided that the sizes of each dimension, s_i , are known. The output values of the calculator interfaces, corresponding to the sampling $C^{\alpha}(\mathbf{k}; \boldsymbol{\beta})$ for a \mathbf{k} vector, are always arrays in memory layout, both for integer and continuous indices, which makes the interface of the calculator flexible for any number of integer or continuous indices.

In SsTC, the sizes s_i of integer or continuous indices are specified by the components of task%integer_indices and task%continuous_indices (if applicable) of the task class(SsTC_local_k_data) :: task, respectively. The library provides the utilities

- SsTC_integer_array_element_to_memory_element: Returns $r = f(\{n_1, n_2, \cdots, n_N\})$ for integer indices.
- SsTC_integer_memory_element_to_array_element: Returns $\{n_1, n_2, \dots, n_N\} = f^{-1}(r)$ for integer indices.
- SsTC_continuous_array_element_to_memory_element: Returns $r=f(\{n_1,n_2,\cdots,n_N\})$ for continuous indices.
- SsTC_continuous_memory_element_to_array_element: Returns $\{n_1, n_2, \cdots, n_N\} = f^{-1}(r)$ for continuous indices.

where f is a function representing the mapping Eq. (5) and f^{-1} represents its inverse mapping. The four utilities are described in detail in Sec. 8.3.

6 Systems

A system is a Fortran derived type

```
type SsTC_sys
 character(len=120)
                                :: name
 integer
                                :: num_bands
 real(kind=dp)
                               :: direct_lattice_basis(3, 3)
  !1st index is vector label, 2nd index is vector component.
 real(kind=dp)
                               :: metric_tensor(3, 3)
  !Metric tensor of the direct lattice basis.
                                :: cell_volume
  real(kind=dp)
  integer
                                :: num_R_points
  !Number of R points (unit cells).
  integer, allocatable :: R_point(:, :)
  !Id of the R-point (1st index) and R-vector coords.
  !relative to the direct lattice basis vectors (2nd index).
  integer, allocatable
                                :: deg_R_point(:)
  !Degeneracy of the R-point specified by its memory layout id.
  complex(kind=dp), allocatable :: real_space_hamiltonian_elements(:, :, :)
  !Hamiltonian matrix elements (1st and 2nd indexes) and
  !id of the R-point (3rd index) in eV.
  complex(kind=dp), allocatable :: real_space_position_elements(:, :, :, :)
  !Position operator matrix elements (1st and 2nd indexes),
  !Cartesian coordinate (3rd index) and id of the R-point (4th index) in A.
 real(kind=dp)
                                :: e_fermi = 0.0_dp
  !Fermi energy.
  real(kind=dp)
                                :: deg\_thr = 1.0E-4\_dp
  !Degeneracy threshold in eV.
 real(kind=dp)
                                :: deg_offset = 0.04_dp
  !Offset for regularization in case of degeneracies, in eV.
end type SsTC_sys
                      Listing 6: Derived type corresponding to a system.
```

representing a crystalline system by its tight-binding [1] representation. The components

real_space_hamiltonian_elements(m, n, id) =
$$\langle m0|\hat{H}|nR\rangle$$
, id corresponds to R . (7)

and

real_space_position_elements(m, n, i, id) =
$$\langle m\mathbf{0}|\hat{r}_i|n\mathbf{R}\rangle$$
, id corresponds to \mathbf{R} . (8)

are identified. The recommended way to create system is by using the function SsTC_sys_constructor,

where the optional arguments can be specified. The function will try to read a file named trim(path_to_tb_file)//trim(name)//"_tb.dat" in the path relative to the main application directory. The files have the format of a Wannier90 [3] tight-binding (*_tb.dat file, see Sec. 8.21 of the Wannier90 user's guide for v3.1.0) which can be written by the user for toy tight-binding models or can be generated by the code Wannier90 from postprocessing ab-initio calculations. As for v3.1.0 of Wannier90, the file is automatically generated when running wannier90.x if the option write_tb=.TRUE. is specified in the Wannier90 input card (*.win file).

7 Sampling and integration routines

In this section we describe the main routines of the SsTC library, encompassing task creation, task sampling or integration and printing to files. Note that the sampling or integration subroutines take as inputs tasks corresponding to the same class as the tasks generated by the respective task constructors, which are, at the same time, extensions of type(SsTC_global_k_data). As such, much flexibility in the definition of calculators can be achieved by means of type extension.

7.1 Kpath module

This module is centered around creating, sampling, and printing tasks which involve a path in reciprocal space. The "kpath" task is a derived type

where we consider a set of N reciprocal space vectors $\{q_i, i \in [1, N]\}$ by their components $\{a_{ij}\}$ relative to the reciprocal space basis vectors $b_{\{1,2,3\}}$,

$$\mathbf{q}_i = \sum_{j=1}^3 a_{ij} \times \mathbf{b}_j, \quad a_{ij} \in [-0.5, 0.5],$$
 (9)

and identify

$$vectors(i, j) = a_{ij}. (10)$$

The array number_of_pts(i) contains the number of points between vector \mathbf{q}_i and vector \mathbf{q}_{i+1} . For the general calculator Eq. (1), we identify

$$kpath_data(alpha, beta, ik) = C^{\alpha}(k; \beta), \quad k \text{ is identified with ik},$$
 (11)

with

$$k = q_i + (q_{i+1} - q_i) \times (ik - 1) / (number_of_pts(i) - 1). \tag{12}$$

A kpath task can be constructed by the function SsTC_kpath_constructor,

```
subroutine SsTC_kpath_constructor(task, name, &
                                  l_calculator, g_calculator, &
                                  Nvec, vec_coord, nkpts, &
                                  N_int_ind, int_ind_range, &
                                  N_ext_vars, ext_vars_start, ext_vars_end, &
                                  ext_vars_steps, &
                                  part_int_comp)
  character(len=*) :: name
  procedure(SsTC_local_calculator), optional :: l_calculator
  procedure(SsTC_global_calculator), optional :: g_calculator
  integer, intent(in)
                          :: Nvec
  real(kind=dp), intent(in) :: vec_coord(Nvec, 3)
  integer, intent(in) :: nkpts(Nvec - 1)
  integer, intent(in)
                                :: N_int_ind
  integer, optional, intent(in) :: int_ind_range(N_int_ind)
  integer, intent(in)
                                      :: N_ext_vars
  real(kind=dp), optional, intent(in) :: ext_vars_start(N_ext_vars), &
                                         ext_vars_end(N_ext_vars)
  integer, optional, intent(in)
                                     :: ext_vars_steps(N_ext_vars)
  integer, optional, intent(in) :: part_int_comp(N_int_ind)
  class(SsTC_kpath_task), intent(out) :: task
end subroutine SsTC_kpath_constructor
                      Listing 9: Interface of the kpath task constructor.
```

where

- name: Name given to the task.
- l_calculator: Pointer to a function that wants to be sampled, with interface 2. Only one of l_calculator or g_calculator can be specified.
- g_calculator: Pointer to a function that wants to be sampled, with interface 1. Only one of l_calculator or g_calculator can be specified.
- Nvec: Number of vectors in the path.
- vec_coord(i, j): Vector coordinates a_{ij} in Eq. (9).
- nkpts(i): Number of points between vectors q_i and q_{i+1} .
- N_int_ind: Number of integer indices.

- int_ind_range(i): Number of values the integer index α_i can have.
- N_ext_vars: Number of continuous variables.
- ext_vars_start(i): Starting point λ_{i1} in Eq. (2) for the variable β_i .
- ext_vars_end(i): Ending point $\lambda_{i \text{ ext_vars_steps(i)}}$ in Eq. (2) for the variable β_{i} .
- ext_vars_steps(i): Number of points into which to discretize the variable β_i .
- part_int_comp(N_int_ind): Array corresponding to a selection of a particular integer component in array layout.

Sampling, and thus writing the values of C in Eq. (1) given by $l_calculator$ or $g_calculator$ to the array $kpath_data$ can be made with the subroutine $str_sampler$.

All the allocatable components of both task and system should be allocated before the subroutine call either by the corresponding constructors or by the user.

Writing to files can be done by means of the subroutine SsTC_print_kpath.

The routine will write a file for each integer index with name trim(system%name)//'-'//trim(task%name)//'_'trim(num_label)//'.dat' with num_label being an N_int_ind-dimensional array with the corresponding integer index in array layout (see Sec. 5). Each file will contain, column by column, the following,

- An id corresponding to the particular k point being sampled (1 column).
- The components $a_{i\{1,2,3\}}$ in Eq. (9) of the vector k corresponding to id (3 columns).
- For each continuous index i, the particular values of the data λ_{ij} as given by Eq. (2) (size(task%continuous_indices) columns).
- The real and imaginary part of the calculator $C^{\alpha}(\mathbf{k};\beta)$ (2 columns).

If further use of the sampled data is intended within the execution of the application, making a copy of task%kpath_data is suggested.

7.2 Kslice module

This module is centered around creating, sampling, and printing tasks which involve a 2-dimensional reciprocal space "slice". The "kslice" task is a derived type

where we consider 3 reciprocal space vectors $\{q_i, i \in [1,3]\}$ by their components $\{a_{ij}\}$ relative to the reciprocal space basis vectors $b_{\{1,2,3\}}$,

$$\mathbf{q}_i = \sum_{j=1}^3 a_{ij} \times \mathbf{b}_j, \quad a_{ij} \in [-0.5, 0.5],$$
 (13)

and identify the two vectors spanning a plane

vector(i, j) =
$$a_{ij}$$
, $i = [1, 2]$. (14)

We also identify the "sampling corner" or starting point

$$corner(j) = a_{3,j}. (15)$$

For the general calculator Eq. (1), we identify

kslice_data(alpha, beta, ik1, ik2) =
$$C^{\alpha}(\mathbf{k}; \beta)$$
, \mathbf{k} is identified with ik1, ik2, (16)

and given by

$$k = q_3 + q_1 \times (ik1 - 1)/(samples(1) - 1) + q_2 \times (ik2 - 1)/(samples(2) - 1).$$
 (17)

A kslice task can be constructed by the function SsTC_kslice_task_constructor,

```
subroutine SsTC_kslice_task_constructor(task, name, &
                                        l_calculator, g_calculator, &
                                        corner, vector_a, vector_b, samples, &
                                        N_int_ind, int_ind_range, &
                                        N_ext_vars, ext_vars_start, ext_vars_end, &
                                        ext_vars_steps, &
                                        part_int_comp)
  character(len=*) :: name
  procedure(SsTC_local_calculator), optional :: l_calculator
  procedure(SsTC_global_calculator), optional :: g_calculator
  real(kind=dp), optional, intent(in) :: corner(3), vector_a(3), vector_b(3)
  integer, optional, intent(in)
                                :: samples(2)
  integer, intent(in)
                              :: N_int_ind
  integer, optional, intent(in) :: int_ind_range(N_int_ind)
  integer, intent(in)
                                      :: N_ext_vars
```

where

- name: Name given to the task.
- l_calculator: Pointer to a function that wants to be sampled, with interface 2. Only one of l_calculator or g_calculator can be specified.
- g_calculator: Pointer to a function that wants to be sampled, with interface 1. Only one of l_calculator or g_calculator can be specified.
- corner(3): Starting point of the sampling.
- vector_a(3): Vector coordinates a_{1j} in Eq. (13).
- vector_b(3): Vector coordinates a_{2j} in Eq. (13).
- samples (2): Each entry i contains the number into which q_i has been discretized.
- N_int_ind: Number of integer indices.
- int_ind_range(i): Number of values the integer index α_i can have.
- N_ext_vars: Number of continuous variables.
- ext_vars_start(i): Starting point λ_{i1} in Eq. (2) for the variable β_i .
- ext_vars_end(i): Ending point λ_i ext_vars_steps(i) in Eq. (2) for the variable β_i .
- ext_vars_steps(i): Number of points into which to discretize the variable β_i .
- part_int_comp(N_int_ind): Array corresponding to a selection of a particular integer component in array layout.

Sampling, and thus writing the values of C in Eq. (1) given by $l_calculator$ or $g_calculator$ to the array kslice_data can be made with the subroutine $SsTC_sample_kslice_task$.

All the allocatable components of both task and system should be allocated before the subroutine call either by the corresponding constructors or by the user.

Writing to files can be done by means of the subroutine SsTC_print_kslice.

```
subroutine SsTC_print_kslice(task, system)
class(SsTC_kpath_task), intent(in) :: task
type(SsTC_sys), intent(in) :: system
end subroutine SsTC_print_kslice
Listing 15: Interface of the kslice task printer.
```

The routine will write a file for each integer index with name trim(system%name)//'-'//trim(task%name)//'_'trim(num_label)//'.dat' with num_label being an N_int_ind-dimensional array with the corresponding integer index in array layout (see Sec. 5). Each file will contain, column by column, the following,

- The components $a_{i\{1,2,3\}}$ in Eq. (13) of the vector k corresponding to id (3 columns).
- For each continuous index i, the particular values of the data λ_{ij} as given by Eq. (2) (size(task%continuous_indices) columns).
- The real and imaginary part of the calculator $C^{\alpha}(\mathbf{k};\beta)$ (2 columns).

If further use of the sampled data is intended within the execution of the application, making a copy of task%kslice_data is suggested.

7.3 Sampler module

This module is centered around creating, sampling, and printing tasks which involve a regular 3-dimensional BZ sampling. The "sampler" task is a derived type

For the general calculator Eq. (1), and the reciprocal space basis vectors $b_{\{1,2,3\}}$, we identify

BZ_data(alpha, beta, ik1, ik2, ik3) = $C^{\alpha}(\mathbf{k}; \boldsymbol{\beta})$, \mathbf{k} is identified with ik1, ik2, ik3, (18) and given by

$$\mathbf{k} = \sum_{i=1}^{3} \mathbf{b}_{i} \times (iki - 1) / (samples(i) - 1). \tag{19}$$

A sampling task can be constructed by the function SsTC_sampling_task_constructor,

```
character(len=*) :: name
  procedure(SsTC_local_calculator), optional :: l_calculator
  procedure(SsTC_global_calculator), optional :: g_calculator
  integer, optional, intent(in) :: samples(3)
  integer, intent(in)
                               :: N_int_ind
  integer, optional, intent(in) :: int_ind_range(N_int_ind)
  integer, intent(in)
                                      :: N_ext_vars
  real(kind=dp), optional, intent(in) :: ext_vars_start(N_ext_vars), &
                                         ext_vars_end(N_ext_vars)
  integer, optional, intent(in)
                                    :: ext_vars_steps(N_ext_vars)
  integer, optional, intent(in) :: part_int_comp(N_int_ind)
  class(SsTC_sampling_task), intent(out) :: task
end subroutine SsTC_sampling_task_constructor
                     Listing 17: Interface of the sampling task constructor.
```

where

- name: Name given to the task.
- l_calculator: Pointer to a function that wants to be sampled, with interface 2. Only one of l_calculator or g_calculator can be specified.
- g_calculator: Pointer to a function that wants to be sampled, with interface 1. Only one of l_calculator or g_calculator can be specified.
- samples(3): Each entry i contains the number into which b_i has been discretized.
- N_int_ind: Number of integer indices.
- int_ind_range(i): Number of values the integer index α_i can have.
- N_ext_vars: Number of continuous variables.
- ext_vars_start(i): Starting point λ_{i1} in Eq. (2) for the variable β_i .
- ext_vars_end(i): Ending point λ_i ext_vars_steps(i) in Eq. (2) for the variable β_i .
- ext_vars_steps(i): Number of points into which to discretize the variable β_i .
- part_int_comp(N_int_ind): Array corresponding to a selection of a particular integer component in array layout.

Sampling, and thus writing the values of C in Eq. (1) given by $l_calculator$ or $g_calculator$ to the array BZ_data can be made with the subroutine $s_calculator$ be made with the subroutine $s_calculator$.

All the allocatable components of both task and system should be allocated before the subroutine call either by the corresponding constructors or by the user.

Writing to files can be done by means of the subroutine SsTC_print_sampling.

The routine will write a file for each integer index with name trim(system%name)//'-'//trim(task%name)//'_'trim(num_label)//'.dat' with num_label being an N_int_ind-dimensional array with the corresponding integer index in array layout (see Sec. 5). Each file will contain, column by column, the following,

- The components $iki = \{1, 2, 3\}$ of the vector k in Eq. (19) corresponding to id (3 columns).
- For each continuous index i, the particular values of the data λ_{ij} as given by Eq. (2) (size(task%continuous_indices) columns).
- The real and imaginary part of the calculator $C^{\alpha}(\mathbf{k};\beta)$ (2 columns).

If further use of the sampled data is intended within the execution of the application, making a copy of task%BZ_data is suggested.

7.4 Integrator module

This module is centered around creating, sampling, integrating, and printing tasks which involve a BZ integral. The "integrator" task is a derived type

For the general calculator Eq. (1), and the reciprocal space basis vectors $b_{\{1,2,3\}}$, we identify

result(alpha, beta) =
$$\int_{BZ} [d\mathbf{k}] C^{\alpha}(\mathbf{k}; \boldsymbol{\beta}), \quad [d\mathbf{k}] = \frac{dk_1 dk_2 dk_3}{(2\pi)^3}, \quad (20)$$

where k is given by

$$\boldsymbol{k} = \sum_{i=1}^{3} \boldsymbol{b}_{i} \times (\mathrm{i} k i - 1) / (\mathrm{samples(i)} - 1). \tag{21}$$

An integrator task can be constructed by the function SsTC_BZ_integral_task_constructor,

subroutine SsTC_BZ_integral_task_constructor(task, name, & l_calculator, g_calculator, & method, samples, & N_int_ind, int_ind_range, & N_ext_vars, & ext_vars_start, ext_vars_end, & ext_vars_steps, & part_int_comp) character(len=*) :: name procedure(SsTC_local_calculator), optional :: l_calculator procedure(SsTC_global_calculator), optional :: g_calculator character(len=*), optional, intent(in) :: method integer, optional, intent(in) :: samples(3) integer, intent(in) :: N_int_ind integer, optional, intent(in) :: int_ind_range(N_int_ind) integer, intent(in) :: N_ext_vars real(kind=dp), optional, intent(in) :: ext_vars_start(N_ext_vars), & ext_vars_end(N_ext_vars) integer, optional, intent(in) :: ext_vars_steps(N_ext_vars) integer, optional, intent(in) :: part_int_comp(N_int_ind) class(SsTC_BZ_integral_task), intent(out) :: task end subroutine SsTC_BZ_integral_task_constructor Listing 21: Interface of the integrator task constructor.

where

- name: Name given to the task.
- l_calculator: Pointer to a function that wants to be sampled, with interface 2. Only one of l_calculator or g_calculator can be specified.
- g_calculator: Pointer to a function that wants to be sampled, with interface 1. Only one of l_calculator or g_calculator can be specified.
- method: is either "rectangle" or "extrapolation", default is rectangle.
- samples (3): Each entry i contains the number into which b_i has been discretized.
- N_int_ind: Number of integer indices.
- int_ind_range(i): Number of values the integer index α_i can have.
- N_ext_vars: Number of continuous variables.
- ext_vars_start(i): Starting point λ_{i1} in Eq. (2) for the variable β_i .
- ext_vars_end(i): Ending point λ_i ext_vars_steps(i) in Eq. (2) for the variable β_i .
- ext_vars_steps(i): Number of points into which to discretize the variable β_i .
- part_int_comp(N_int_ind): Array corresponding to a selection of a particular integer component in array layout.

Sampling, and thus writing the values of C in Eq. (1) given by $l_calculator$ or $g_calculator$ to the array result can be made with the subroutine $SsTC_sample_and_integrate_BZ_integral_task$.

```
Integration task sampler and integrator

subroutine SsTC_sample_and_integrate_BZ_integral_task(task, system)
class(SsTC_kslice_task), intent(inout) :: task
type(SsTC_sys), intent(in) :: system
end subroutine SsTC_sample_and_integrate_BZ_integral_task
Listing 22: Interface of the integrator task sampler and integrator.
```

All the allocatable components of both task and system should be allocated before the subroutine call either by the corresponding constructors or by the user.

If method = "rectangle" is selected, the integral in Eq. (20) will be done performed within the rectangle approximation,

$$\int_{\mathrm{BZ}} [d\mathbf{k}] C^{\alpha}(\mathbf{k}; \boldsymbol{\beta}) \approx \left(\prod_{i=1}^{3} \mathrm{samples(i)} \right)^{-1} \sum_{\mathbf{k} \in \mathrm{BZ}} C^{\alpha}(\mathbf{k}; \boldsymbol{\beta}). \tag{22}$$

If method = "extrapolation" is selected, the integral in Eq. (20) will be done performed by means of extrapolation methods, requiring large memory usage, but capable of greater precision per sampled k point. To employ extrapolation, each of the 3 elements of the array samples (3) must be either 1, or expressible as $2^n + 1$, $n = 0, 1, \dots$, or else extrapolation will fail. If this is the case, the rectangle approximation will be employed. The extrapolation method and its implementation are powered by the F90-Extrapolation-Integration project, hosted on GitHub.

Writing to files can be done by means of the subroutine SsTC_print_BZ_integral_task.

```
Integration task printer

subroutine SsTC_print_BZ_integral_task(task, system)
class(SsTC_kpath_task), intent(in) :: task
type(SsTC_sys), intent(in) :: system
end subroutine SsTC_print_BZ_integral_task
Listing 23: Interface of the integrator task printer.
```

The routine will write a file for each integer index with name trim(system%name)//'-'//trim(task%name)//'_'trim(num_label)//'.dat' with num_label being an N_int_ind-dimensional array with the corresponding integer index in array layout (see Sec. 5). Each file will contain, column by column, the following,

- For each continuous index i, the particular values of the data λ_{ij} as given by Eq. (2) (size(task%continuous_indices) columns).
- The real and imaginary part of the calculator $C^{\alpha}(\mathbf{k};\beta)$ (2 columns).

If further use of the sampled data is intended within the execution of the application, making a copy of task%result is suggested.

8 Other routines

In this section we describe all other routines public to the user when using SsTC.

8.1 Utility module

The utility module contains various routines and definitions which are of use in the creation of calculators and are widely employed in most of SsTC routines.

8.1.1 Parameters: Symmetrization and antisymmetrization utilities

We provide the 4 arrays,

```
!Symmetric.
integer, dimension(6), parameter :: SsTC_alpha_S = (/1, 2, 3, 1, 1, 2/)
integer, dimension(6), parameter :: SsTC_beta_S = (/1, 2, 3, 2, 3, 3/)
!Antisymmetric.
integer, dimension(3), parameter :: SsTC_alpha_A = (/2, 3, 1/)
integer, dimension(3), parameter :: SsTC_beta_A = (/3, 1, 2/)

Listing 24: Symmetrization and antisymmetrization arrays.
```

which provide linearly independent combinations of (anti)symmetric pairs of 3-dimensional indices. Considering, a symmetric pair of indices $\{i, j\}$, the code

```
do ij = 1, 6
  i = SsTC_alpha_S(ij)
  j = SsTC_beta_S(ij)
  .
  .
  enddo
    Listing 25: Loop over symmetric pair of indices.
```

will loop over the 6 linearly independent combination of indices. In the same way and now considering a pair of antisymmetric indices $\{i, j\}$,

```
do ij = 1, 3
  i = SsTC_alpha_A(ij)
  j = SsTC_beta_A(ij)
  .
  .
  .
  enddo
  Listing 26: Loop over antisymmetric pair of indices.
```

will loop over the 3 linearly independent combination of indices.

8.1.2 Utilities

The function SsTC_utility_delta,

and the function SsTC_utility_delta_vec,

will approximate the Dirac delta distribution $\delta(x)$ and $\delta(x)$ respectively. The function SsTC_utility_get_degen,

```
Utility get degeneracy

function SsTC_utility_get_degen(eig, degen_thr) result(deg)

real(kind=dp), intent(in) :: degen_thr
real(kind=dp), intent(in) :: eig(:)

integer :: deg(size(eig))

end function SsTC_utility_get_degen

Listing 29: Interface of "utility get degeneracy of lists".
```

will take as an input an ascending ordered list eig of real elements and return an integer valued list deg of the same size of eig, with the degree of degeneracy of each element in eig stored in the respective element of deg as determined by the threshold degen_thr. The values each element of deg can have, are the following,

- deg(i) = 1: Nondegenerate subspace.
- deg(i) = N > 1: Degenerate subspace with degree of degeneracy N, the next N-1 elements of the list have the value 0.
- deg(i) = 0: Level belongs to a degenerate subspace.

The routine SsTC_utility_diagonalize,

computes the diagonalization of the Hermitian dim × dim matrix mat. It returns the eigenvalues eig sorted in ascending order and the unitary rotation rot. If an error occurs in the calculation, error=.true. is set. The routine SsTC_utility_schur,

computes the Schur decomposition of the complex $\dim \times \dim \mathrm{matrix} \, \mathrm{mat}$. It returns the eigenvalues T and the unitary rotation Z. If an error occurs in the calculation, error=.true. is set. Optionally, it returns the Schur form S, obeying $\mathrm{mat} = Z * S * Z^{\dagger}$.

The routine SsTC_utility_SVD,

computes the singular value decomposition of the complex rectangular matrix mat. It returns the eigenvalues sigma. If an error occurs in the calculation, error=.true. is set. Optionally, it returns and the unitary rotations U, V obeying mat = $U * sigma * V^{\dagger}$.

The function SsTC_utility_exphs,

computes the matrix exponential of the (skew)Hermitian dim × dim matrix mat. The (skew)Hermiticity of

mat is specified by skew, which is .false. for a Hermitian mat and .true. for a skew Hermitian mat. It returns exphs = e^{mat} . If an error occurs in the calculation, error=.true. is set.

The function SsTC_utility_logu,

computes the matrix logarithm of the unitary $\dim \times \dim \operatorname{matrix} \operatorname{mat}$. It returns $\log u = \log (\operatorname{mat})$. If an error occurs in the calculation, error=.true. is set.

8.2 Extrapolation integration module

Extrapolation integration is a sub-module of the SsTC project, powered by the F90-Extrapolation-Integration project, hosted on GitHub. We refer the reader to the user's guide provided

In SsTC, the routines are made public to the user with the following renaming.

by the repository for a full review of the routines provided by the module.

8.3 Data structures module

The module data structures provides utility, array transformation, and index tracking routines motivated by the comfort of storing data local for each k in array layout and the flexibility of memory layout in array passing, as discussed in Sec. 5.

8.3.1 Utility

The derived type SsTC_external_vars,

stores the external variable data λ_{ij} in Eq. (2) for each external variable β_i . The data is created by the constructor,

```
External variable data constructor

function SsTC_external_variable_constructor(start, end, steps) &
```

```
result(vars)
!Function to set external variable data.
real(kind=dp), intent(in) :: start, end
integer, intent(in) :: steps

type(SsTC_external_vars) :: vars
end function SsTC_external_variable_constructor
Listing 37: Interface of "external variable constructor".
```

which implements Eq. (2) for an index β_i .

8.3.2 Array transformation and index tracking

The function SsTC_integer_array_element_to_memory_element,

```
Array element to memory element (integer indices)

function SsTC_integer_array_element_to_memory_element(data_k, i_arr) & result(i_mem)

!Get integer indices from array layout to memory layout.
class(SsTC_local_k_data), intent(in) :: data_k
integer, intent(in) :: i_arr(size(data_k%integer_indices))

integer :: i_mem

end function SsTC_integer_array_element_to_memory_element
Listing 38: Interface of "integer array element to memory element".
```

computes the integer index $r = f(\{n_1, n_2, \dots, n_N\})$ in Eq. (5) from the indices $\{n_1, \dots, n_N\}$ specified by i_arr. The sizes s_i are given by data_k%integer_indices(i).

The function SsTC_integer_memory_element_to_array_element,

computes the integer indexes $\{n_1, n_2, \dots, n_N\} = f^{-1}(r)$ in Eq. (5) from the index r. The sizes s_i are given by data_k%integer_indices(i).

The function SsTC_continuous_array_element_to_memory_element,

computes the continuous index $r = f(\{n_1, n_2, \dots, n_N\})$ in Eq. (5) from the indices $\{n_1, \dots, n_N\}$ specified by r_arr. The sizes s_i are given by task%continuous_indices(i).

The function SsTC_continuous_memory_element_to_array_element,

computes the continuous indexes $\{n_1, n_2, \dots, n_N\} = f^{-1}(r)$ in Eq. (5) from the index r. The sizes s_i are given by task%continuous_indices(i).

The routine SsTC_construct_iterable

```
construct iterable
subroutine SsTC_construct_iterable(global, vars)
class(SsTC_global_k_data), intent(inout) :: global
integer, intent(in) :: vars(:)
end subroutine SsTC_construct_iterable
Listing 42: Interface of "construct iterable".
```

creates an "iterable" dictionary which is stored in global%iterables(:,:). The dictionary holds all possible combinations from the variation of the β_i -indexed coordinate labels which are specified in the array vars, i.e., vars is an array which each entry specifying the i label of β_i to permute. The first index of the dictionary holds the "permutation label" associated with variation of the variables vars and the second the particular permutation of the variables, so the set of arrays $\operatorname{array}_n = \operatorname{global%iterables}(n,:)$ hold a list of size $\operatorname{size}(\operatorname{global%continuous_indices})$ with a particular permutation in the indices $\operatorname{vars}(j)$ for each $j \in \operatorname{size}(\operatorname{vars})$. The variables not permutated are stored with the constant value of 1 in the corresponding entry of global%iterables(:,:).

8.4 Local k-quantities module

The local k quantities module provides utilities which implement Wannier interpolation [1] of several common physically meaningful quantities by computing the Fourier transformation of a type(SsTC_sys) system's Hamiltonian and position matrix elements from direct space to reciprocal space.

8.4.1 Definitions: fundamentals of Wannier interpolation

The matrix elements of an operator \hat{O} in the Wannier basis $\{|nR\rangle\}$ are

$$O_{nm}(\mathbf{R}) = \langle n\mathbf{0}|\hat{O}|m\mathbf{R}\rangle. \tag{23}$$

The Fourier transform of those matrix elements

$$O_{nm}^{(W)}(\mathbf{k}) = \sum_{\mathbf{R}} e^{i\mathbf{k}\cdot\mathbf{R}} O_{nm}(\mathbf{R})$$
(24)

are called the matrix elements of an operator \hat{O} in the Bloch basis and in the Wannier gauge [1, 4, 5]. The Bloch basis in the Wannier gauge is a reciprocal space basis $\{|n\mathbf{k}\rangle^{(W)}\}$ which obeys

$$|n\mathbf{k}\rangle^{(W)} = \sum_{\mathbf{R}} e^{i\mathbf{k}\cdot\mathbf{R}} |n\mathbf{R}\rangle$$
 (25)

It is important to note that the Bloch basis in the Wannier gauge does not, in general, make any operator, such as the Hamiltonian \hat{H} , diagonal. It rather provides a localized basis which makes it possible to interpolate most physical quantities with precision. The Bloch basis which diagonalizes the Hamiltonian \hat{H} is called the Bloch basis in the Hamiltonian gauge, $\{|n\mathbf{k}\rangle^{(H)}\}$ which obeys

$$\hat{H} |n\mathbf{k}\rangle^{(H)} = \varepsilon_n(\mathbf{k}) |n\mathbf{k}\rangle^{(H)}, \quad |n\mathbf{k}\rangle^{(H)} = \sum_m U_{mn}(\mathbf{k}) |n\mathbf{k}\rangle^{(W)}$$
(26)

for some unitary operator \hat{U} with matrix elements $U_{mn}(\mathbf{k})$ and we call $\varepsilon_n(\mathbf{k})$ the eigenvalues of \hat{H} . Both reciprocal space bases W and H are related by unitary transformations local for each \mathbf{k} [4].

The Fourier transform of the Berry connection in the Bloch basis and in the Wannier gauge is given by [4]

$$\boldsymbol{A}_{nm}^{(W)}(\boldsymbol{k}) = \sum_{\boldsymbol{R}} e^{i\boldsymbol{k}\cdot\boldsymbol{R}} \boldsymbol{r}_{nm}(\boldsymbol{R}) =^{(W)} \langle n\boldsymbol{k}|\boldsymbol{\nabla}|m\boldsymbol{k}\rangle^{(W)}, \qquad (27)$$

which is called the Berry connection in the Bloch basis and in the Wannier gauge. The matrix representing the Berry connection in the Bloch basis and in the Hamiltonian gauge is related to the matrix representing the Berry connection in the Wannier gauge by [4],

$$\mathbf{A}^{(H)}(\mathbf{k}) = U^{\dagger}(\mathbf{k})\mathbf{A}^{(W)}(\mathbf{k})U(\mathbf{k}) + i\mathbf{D}^{(H)}(\mathbf{k}), \tag{28}$$

where $U(\mathbf{k})$ is the matrix representing the unitary operator \hat{U} with matrix elements $U_{mn}(\mathbf{k})$ in Eq. (26) and $\mathbf{D}^{(H)}$ has matrix elements

$$D_{nm}^{d(H)}(\mathbf{k}) = \begin{cases} \frac{\left[U^{\dagger}(\mathbf{k})\left(\nabla^{a}H^{(W)}(\mathbf{k})\right)U(\mathbf{k})\right]_{nm}}{\varepsilon_{m}(\mathbf{k}) - \varepsilon_{n}(\mathbf{k})}, & \varepsilon_{m}(\mathbf{k}) \neq \varepsilon_{n}(\mathbf{k}), \\ 0, & \varepsilon_{m}(\mathbf{k}) = \varepsilon_{n}(\mathbf{k}). \end{cases}$$
(29)

8.4.2 Procedures

The module contains 2 core procedures, which Fourier transform the elements of the Hamiltonian and Berry connection read from real_space_hamiltonian_elements(:, :, :) and

real_space_position_elements(:, :, :, :) respectively to the Bloch basis in the Wannier gauge. This implements Eq. (24) for both operators and makes it possible to calculate also its k derivatives.

The routine SsTC_get_hamiltonian,

Get Hamiltonian

subroutine SsTC_get_hamiltonian(system, k, H, Nder_i, only_i)

type(SsTC_sys), intent(in) :: system

computes the Nder_i = nD-th Hamiltonian derivative, retrieving the Bloch basis in the Wannier gauge matrix elements

$$\text{H(i)\%k_data(r)} = \frac{\partial^{nD}}{\partial k^{a_1} \cdots \partial k^{a_{nD}}} H_{nm}^{(W)}(\boldsymbol{k}), \tag{30}$$

where the set of band and derivative indices $\{n, m, a_1, \cdots, a_{nD}\}$ are stored in memory layout in the index \mathbf{r} , for a system system and \mathbf{k} point \mathbf{k} . If nD=0, the regular Hamiltonian is stored. The index \mathbf{i} in Eq. (30) references the i+1-th derivative of the Hamiltonian in the case of only_ \mathbf{i} = .false. and nD>1. If only_ \mathbf{i} = .true., the routine will only compute the nD-th Hamiltonian derivative and store it in H(1). The units of the nD-th Hamiltonian derivative are $\mathrm{eV}\mathring{\mathbf{A}}^{nD}$.

The routine SsTC_get_position,

computes the $\mathtt{Nder_i} = nD$ -th Berry connection's derivative, retrieving the Bloch basis in the Wannier gauge matrix elements

$$A(i)\%k_{data}(r) = \frac{\partial^{nD}}{\partial k^{a_1} \cdots \partial k^{a_{nD}}} A_{nm}^{a(W)}(k), \tag{31}$$

where the set of band and derivative indices $\{n, m, a, a_1, \cdots, a_{nD}\}$ are stored in memory layout in the index r, for a system system and k point k. If nD=0, the regular Berry connection is stored. The index i in Eq. (31) references the i+1-th derivative of the Berry connection in the case of only_i=.false. and nD>1. If only_i=.true., the routine will only compute the nD-th Berry connection derivative and store it in A(1). The units of the nD-th Berry connection derivative are \mathring{A}^{nD+1} .

Next, we describe some routines which offer short cuts to calculate the firsts derivatives of both the Hamiltonian and position operator matrix elements in the Bloch basis and in the Wannier gauge.

The function SsTC_wannier_hamiltonian,

computes

$$HW(\mathbf{n}, \mathbf{m}) = H_{nm}^{(W)}(\mathbf{k}) = \sum_{\mathbf{R}} e^{i\mathbf{k}\cdot\mathbf{R}} H_{nm}(\mathbf{R}), \tag{32}$$

for system system and k-point k = k in units of eV. The function SsTC_wannier_berry_connection,

computes

$$\mathrm{AW}(\mathbf{n, m, a}) = A_{nm}^{a(W)}(\boldsymbol{k}) = \sum_{\boldsymbol{R}} e^{i\boldsymbol{k}\cdot\boldsymbol{R}} r_{nm}^{a}(\boldsymbol{R}), \tag{33}$$

for system system and k-point k = k in units of A. The function SsTC_wannier_dhamiltonian_dk,

computes

$$\mathrm{HWA}(\mathrm{n, m, a}) = \frac{\partial H_{nm}^{(W)}(\boldsymbol{k})}{\partial k^a} = \sum_{\boldsymbol{R}} (iR^a) \, e^{i\boldsymbol{k}\cdot\boldsymbol{R}} H_{nm}(\boldsymbol{R}), \tag{34}$$

for system system and k-point k = k in units of eVÅ.

The function SsTC_wannier_d2hamiltonian_dk2,

```
Wannier Hamiltonian second derivative
```

```
function SsTC_wannier_d2hamiltonian_dk2(system, k) result(DDHW)

!Output: 2nd k-derivative of the Wannier Hamiltonian.
!1st and 2nd indexes: bands,
!3rd and 4th indexes: derivative directions.
type(SsTC_sys), intent(in) :: system
real(kind=dp), intent(in) :: k(3)

complex(kind=dp) :: DDHW(system%num_bands, system%num_bands, 3, 3)
end function SsTC_wannier_d2hamiltonian_dk2
```

Listing 48: Interface of "Wannier Hamiltonian's 2nd derivative".

computes

$$\text{HWA(n, m, a, b)} = \frac{\partial^2 H_{nm}^{(W)}(\mathbf{k})}{\partial k^a \partial k^b} = \sum_{\mathbf{R}} \left(-R^a R^b \right) e^{i\mathbf{k} \cdot \mathbf{R}} H_{nm}(\mathbf{R}), \tag{35}$$

for system system and k-point k = k in units of $eVÅ^2$.

The function SsTC_wannier_dberry_connection_dk,

```
Wannier Berry connection derivative
```

computes

DAW(n, m, a, b) =
$$\frac{\partial A_{nm}^{a(W)}(\mathbf{k})}{\partial k^b} = \sum_{\mathbf{R}} (iR^b) e^{i\mathbf{k}\cdot\mathbf{R}} r_{nm}^a(\mathbf{R}), \tag{36}$$

for system system and k-point k = k in units of A^2 .

Finally, we describe some functions involving the implementation of quantities which are commonly employed in many physical quantities.

The function SsTC_wannier_momentum,

```
Wannier momentum
function SsTC_wannier_momentum(system, k) result(PW)
    type(SsTC_sys), intent(in) :: system
```

computes [6, 7]

$$PW(n, m, a) = p_{nm}^{a(W)} = \frac{m}{i\hbar} \left[\hat{r}_i, \hat{H} \right]_{nm}^{(W)} = \frac{m}{\hbar} \left(\frac{\partial H_{nm}^{(W)}(\mathbf{k})}{\partial k^a} - i \left[A^{a(W)}, H^{(W)} \right]_{nm} \right), \tag{37}$$

where $A^{a(W)}$ and $H^{(W)}$ are the matrices with Berry connection and Hamiltonian matrix elements, respectively, for system system and k-point k = k in units of eVÅ².

The function SsTC_hamiltonian_occ_matrix,

```
Hamiltonian occupation matrix

function SsTC_hamiltonian_occ_matrix(system, eig) result(rho)

!Output: Fermi occupation matrix in the Hamiltonian basis.
!1st and 2nd indexes: bands.
type(SsTC_sys), intent(in) :: system
real(kind=dp), intent(in) :: eig(system%num_bands)

complex(kind=dp) :: rho(system%num_bands, system%num_bands)
end function SsTC_hamiltonian_occ_matrix

Listing 51: Interface of "Hamiltonian occupation matrix".
```

computes

$$\operatorname{rho}(\mathbf{n}, \mathbf{m}) = f_{nm}^{(H)}(\mathbf{k}) = \begin{cases} 1, & \text{if } n = m \text{ and } \varepsilon_n(\mathbf{k}) < \varepsilon_F, \\ 0, & \text{else,} \end{cases}$$
(38)

where ε_F if the Fermi energy of the system, given by system%e_fermi, for system system and k-point k = k. The function SsTC_non_abelian_d,

```
Non-abelian D matrix

function SsTC_non_abelian_d(system, eig, rot, HW_a) result(DH)

!Output: Vector valued matrix D in Eq. (32) in
!10.1103/PhysRevB.75.195121 .
!1st and 2nd indexes: bands, 3rd index: cartesian comp.
type(SsTC_sys), intent(in) :: system
real(kind=dp), intent(in) :: eig(system%num_bands)
complex(kind=dp), intent(in) :: rot(system%num_bands, system%num_bands)
complex(kind=dp), intent(in) :: HW_a(system%num_bands, system%num_bands, 3)

complex(kind=dp) :: DH(system%num_bands, system%num_bands, 3)

end function SsTC_non_abelian_d

Listing 52: Interface of "D matrix".
```

computes Eq. (29), for system system and k-point k = k in units of Å. The function SsTC_deleig,

function SsTC_deleig(system, HW_a, eig, rot, error) result(v) !Output: Velocities v_{nm, a} in Eq. (23) in !10.1103/PhysRevB.75.195121 . !1st and 2nd indexes: bands, 3rd index: cartesian comp. type(SsTC_sys), intent(in) :: system real(kind=dp), intent(in) :: eig(system%num_bands) complex(kind=dp), intent(in) :: rot(system%num_bands, system%num_bands) complex(kind=dp), intent(in) :: HW_a(system%num_bands, system%num_bands, 3) logical, intent(inout) :: error complex(kind=dp) :: v(system%num_bands, system%num_bands, 3) end function SsTC_deleig Listing 53: Interface of "Derivative of eigenvalues".

computes

$$v(n, m, a) = \frac{\partial H_{nm}^{(H)}(k)}{\partial k^a}, \tag{39}$$

as in Eq. (26) of Ref. [5] for multi-band case with degeneracy correction, for system system and k-point k = k in units of eVÅ. The diagonal elements correspond to the band gradients

$$\mathbf{v}(\mathbf{n}, \mathbf{n}, \mathbf{a}) = \frac{\partial \varepsilon_n(\mathbf{k})}{\partial k^a}. \tag{40}$$

If some error is encountered during diagonalization, error = .true. is set.

The function SsTC_inverse_effective_mass,

```
function SsTC_inverse_effective_mass(system, HW_a_b, HW_a, eig, rot, error) result(mu)
  !Output: Inverse effective mass \mu_{nm, ab} in Eq. (24) in
  !10.1103/PhysRevB.75.195121 .
  !1st and 2nd indexes: bands, 3rd and 4th index: cartesian comp.
  type(SsTC_sys), intent(in)
                               :: system
  real(kind=dp), intent(in)
                              :: eig(system%num_bands)
  complex(kind=dp), intent(in) :: rot(system%num_bands, system%num_bands)
  complex(kind=dp), intent(in) :: HW_a_b(system%num_bands, system%num_bands, 3, 3)
  complex(kind=dp), intent(in) :: HW_a(system%num_bands, system%num_bands, 3)
  logical, intent(inout)
                                :: error
  complex(kind=dp) :: mu(system%num_bands, system%num_bands, 3, 3)
end function SsTC_inverse_effective_mass
                       Listing 54: Interface of "Inverse effective mass".
```

computes

$$\label{eq:mu(n, m, a, b)} \text{mu(n, m, a, b)} = \frac{\partial H_{nm}^{(H)}(\mathbf{k})}{\partial k^a \partial k^b}, \tag{41}$$

as in Eq. (28) of Ref. [5] for multi-band case with degeneracy correction, for system system and k-point k = k in units of eVÅ². The diagonal elements correspond to the inverse effective masses,

$$mu(n, n, a, b) = \frac{\partial^2 \varepsilon_n(\mathbf{k})}{\partial k^a \partial k^b}.$$
 (42)

If some error is encountered during diagonalization, error = .true. is set.

9 Usage in high performance computing

SsTC uses a hybrid parallelization model, using the MPI [2] and the OpenMP [8] libraries. The intended use of hybrid parallelization is to allow the MPI library to distribute (coarse grained) chunks of k points across different MPI ranks in sampling tasks. Then, each rank can make use of multi-threading to further distribute chunks of k points across threads and SIMD units in a shared memory scheme.

In the following, we consider an application appl.x making use of SsTC, which has been compiled and linked as described in Sec. 2.

9.1 Example of a SLURM job

SLURM is a widely used workload manager in computational clusters. The following file run.sh located in the same directory as appl.x,

```
#!/bin/bash -x
#SBATCH -J APPL
###Number of nodes.
#SBATCH --nodes=4
###Number of tasks.
#SBATCH --ntasks=4
###Number of tasks per node.
#SBATCH --ntasks-per-node=1
###Number of threads per task.
#SBATCH --cpus-per-task=48
#SBATCH -e error-%j.err
#SBATCH -o output-%j.out
#SBATCH --mail-type=all
#SBATCH --partition=128gb
#SBATCH --time=480:00:00
#SBATCH --mem=126000
ml purge
ml intel/2022a
export OMP_NUM_THREADS=$SLURM_CPUS_PER_TASK
mpirun -np $SLURM_NTASKS ./appl.x
                              Listing 55: SLURM script "run".
```

will run appl.x in a total of 4×48 threads, distributed in 4 nodes.

10 Modularity

SsTC features a modularity capability for users to extend the library by their own modifications. These modifications, or "mods", allow users to create and maintain modules featuring further derived type extension and creation of custom calculators.

Let's consider a SsTC user who implemented, by using the basic SsTC library's routines, a set of calculators and task constructors involving various physically meaningful quantities by extending the basic integrator/sampler/kslice/kpath tasks to satisfy his/her own needs. For example, a set of optical photocurrent tensor calculations contained in a module. In order to distribute the implemented set of utilities, the user would have to create and maintain a repository containing SsTC within its dependencies or create pull requests to the SsTC repository. However, with the modularity feature, this is unnecessary: the user is only responsible for maintaining his/her own calculator implementing module, and in compile time, the utilities and declarations provided in the module get added to the SsTC library's scope and made public to the user. This creates a modified version of SsTC, a "mod". The SsTC user who created the mod has only to instruct other users to use SsTC (perhaps some particular version) and add his/hers "mod" with the aid of the "mod loader", whose

working principle is described in Sec. 10.2. An example of this capability is shown in Example 2 in Sec. 11.2, where we instruct on how to add capabilities to SsTC for the calculation of an optical response.

10.1 Structure of a mod

A modification is a user made and maintained set of files contained in a folder, containing at least the following,

• One or more source code Fortran module files with the extension *.F90, containing the set of mentioned user defined declarations, utilities, or calculators. These files should have the structure,

```
User made module file

module mymod

use SsTC_utility
use SsTC_... !All the SsTC dependencies required by this module.

use my_other_mods !Any other modules.

implicit none

private

public :: some_thing_I_implemented

public :: ...

... !Declarations

contains

... !Procedures

end module mymod

Listing 56: Structure of user made "mod" files.
```

where the user is free to modify everything provided by the basic SsTC library or add any other capabilities.

• A header file named headers.inc containing the Fortran "use" statement required to load the provided Fortran module, for example, in the case of a module file like the one above,

```
Module header file

use mymod

Listing 57: Module header file.
```

will be the header file.

• A procedure header file named procedures.inc containing the Fortran "public" statement required to make a set of declarations public. In the case of a module file like the one above,

Module procedure header file

```
public :: some_thing_I_implemented
public :: ...
```

Listing 58: Module procedure header file.

will be the header file.

- A Makefile with any name, but with extension *.mk. It is recommended that the name is something related with the mod theme. The Makefile needs to contain the set of instructions needed to compile the source code contained in the *.F90 files in a standard make language fashion. The name of the dependencies is the following,
 - utility.o if the module file *.F90 has use SsTC_utility.
 - extrapolation_integration.o if the module file *.F90 has use extrapolation_integration.
 - data_structures.o if the module file *.F90 has use SsTC_data_structures.
 - kpath.o if the module file *.F90 has use SsTC_kpath.
 - kslice.o if the module file *.F90 has use SsTC_kslice.
 - sampler.o if the module file *.F90 has use SsTC_sampler.
 - integrator.o if the module file *.F90 has use SsTC_integrator.
 - local_k_quantities.oif the module file *.F90 has use SsTC_local_k_quantities.

In the case of a module file like the one above the Makefile should have the structure,

where we are assuming a single source code file mymod.F90 and the variables CALC, F90, F90FLAGS and OBJ are given in the main Makefile at bash:/path/of/your/choice/SsTC.

10.2 The mod loader

The "mod loader" works by searching for *.mk files in the subdirectories of the variable CALC, which is given by bash:/path/of/your/choice/SsTC/src/calculators. Once a Makefile is found, its contents get included in the main Makefile at bash:/path/of/your/choice/SsTC. When running make for building SsTC, after the new dependencies are included, a python script is executed, which finds the headers.inc and procedures.inc files associated with each found Makefile, creates a copy of the source code SsTC.F90, SsTC_mod.F90 and includes the contents of the *.inc files in the new source code. Then, the source code is compiled to a library libSsTC.a, thus creating a "mod" of SsTC.

For the mod loader to load the mod, the folder containing the files listed in Sec. 10.1 needs to be copied to bash:/path/of/your/choice/SsTC/src/calculators and then run

```
bash:/path/of/your/choice/SsTC$ make
```

If mod Makefiles are detected, the make log will show the lines

```
Detected mod Makefiles are [./src/calculators/mymod/makefile.mk ...].
...
Including header file: src/calculators/mymod/headers.inc
Including procedure list file: src/calculators/mymod/procedures.inc
...
```

for every detected Makefile.

11 Examples

In this section, we consider two examples of creation and sampling of tasks involving the integrator module. The first one involves the formal example of the integral of a user defined function in the BZ. The second one, involves the calculation of the jerk current of GaAs by using a custom modification for SsTC.

11.1 Example 1: Integral of user defined functions

This example is intended to show the capabilities of SsTC when considering the toy problem of a calculator depending on a user defined number of integer and continuous indices. The code is contained in the directory

```
bash:/path/of/your/choice/SsTC/doc/examples/example1$
```

In the directory are 3 files,

```
bash:/path/of/your/choice/SsTC/doc/examples/example1$ ls
compile.sh dummy_tb.dat example1.F90
```

compile.sh contains a compilation script for the source code example1.F90. The file dummy_tb.dat contains the tight-binding model of a dummy system without any interactions.

The source code declares the dummy system, initializes MPI and SsTC and loads the dummy system into the program. Then, an integration task is declared and constructed by using the integrator task constructor.

We specify the name, the function implementing the calculator $C^{\alpha}(\mathbf{k}; \boldsymbol{\beta})$, the integration method, the number of samples, the number of integer indices encompassed by $\boldsymbol{\alpha}$, the ranges of each of them, the number of external variables encompassed by $\boldsymbol{\beta}$ and the starting, ending and number of samples for each of the external variables.

The function implementing the calculator is given by test_calculator, defined within the contains section of the source code, it represents the calculator

$$C^{ij}(\mathbf{k}, a) = (i+j)e^{ak_1}, i, j \in [1, 3] \subset \mathbb{Z}, a \in [1, 10] \subset \mathbb{R}.$$
(43)

the sampling and integration task states that we want to calculate

$$R^{ij}(a) = \int_{BZ} [d\mathbf{k}] C^{ij}(\mathbf{k}, a) = \int_{-0.5}^{0.5} dk_1 (i+j) e^{ak_1} = (i+j) \frac{e^{a/2} - e^{-a/2}}{a}.$$
 (44)

by using the rectangle approximation and 33 samples in the direction of the coordinate k_1 .

The sampling and integration are then performed by the sampling and integration subroutine. This writes the values of $R^{ij}(a)$ to test_integral%result(:, :) in memory layout. Lastly the results are printed by the printing subroutine and stored in the 3×3 files dummy-example01-test_*.dat.

Compiling & running gives

```
bash:/path/of/your/choice/SsTC/doc/examples/example1$ ./compile.sh
bash:/path/of/your/choice/SsTC/doc/examples/example1$ mpirun -np 1 ./test.x
bash:/path/of/your/choice/SsTC/doc/examples/example1$ cat dummy-example01-test_11.dat
   0.1000000E+001
                    0.20897236E+001
                                      0.0000000E+000
   0.2000000E+001
                    0.23734400E+001
                                      0.0000000E+000
   0.3000000E+001
                    0.28975941E+001
                                      0.0000000E+000
   0.4000000E+001
                    0.37495456E+001
                                      0.0000000E+000
   0.50000000E+001
                    0.50746909E+001
                                       0.0000000E+000
   0.6000000E+001
                    0.71053255E+001
                                       0.0000000E+000
```

```
0.7000000E+001 0.10207415E+002 0.0000000E+000
0.8000000E+001 0.14955362E+002 0.0000000E+000
0.9000000E+001 0.22251046E+002 0.0000000E+000
0.1000000E+002 0.33513272E+002 0.0000000E+000
bash:/path/of/your/choice/SsTC/doc/examples/example1$
```

As an example, the true result for $R^{11}(7)$ is 9.45292988. By modifying samples = (/33, 1, 1/) to samples = (/100, 1, 1/), compiling and running again gives

```
bash:/path/of/your/choice/SsTC/doc/examples/example1$ cat dummy-example01-test_11.dat
  0.1000000E+001
                    0.20861075E+001
                                      0.0000000E+000
  0.2000000E+001
                    0.23578391E+001
                                      0.0000000E+000
  0.3000000E+001
                    0.28579122E+001
                                      0.0000000E+000
  0.4000000E+001
                    0.36663242E+001
                                      0.0000000E+000
  0.50000000E+001
                    0.49154263E+001
                                      0.0000000E+000
  0.6000000E+001
                    0.68151744E+001
                                      0.0000000E+000
  0.7000000E+001
                    0.96937557E+001
                                      0.0000000E+000
  0.8000000E+001
                    0.14062024E+002
                                      0.0000000E+000
  0.9000000E+001
                    0.20715243E+002
                                      0.0000000E+000
  0.1000000E+002
                    0.30893650E+002
                                      0.0000000E+000
bash:/path/of/your/choice/SsTC/doc/examples/example1$
```

By now choosing method = "extrapolation" and returning to samples = (/33, 1, 1/), gives

```
bash:/path/of/your/choice/SsTC/doc/examples/example1$ cat dummy-example01-test_11.dat
  0.1000000E+001
                    0.20843812E+001
                                      0.0000000E+000
  0.2000000E+001
                    0.23504024E+001
                                      0.0000000E+000
  0.3000000E+001
                    0.28390393E+001
                                      0.0000000E+000
  0.4000000E+001
                    0.36268604E+001
                                      0.0000000E+000
  0.50000000E+001
                    0.48401636E+001
                                      0.0000000E+000
  0.6000000E+001
                                      0.0000000E+000
                   0.66785833E+001
  0.7000000E+001
                  0.94529300E+001
                                      0.0000000E+000
  0.8000000E+001
                   0.13644959E+002
                                      0.0000000E+000
  0.9000000E+001
                    0.20001339E+002
                                      0.0000000E+000
  0.10000000E+002
                    0.29681288E+002
                                      0.0000000E+000
bash:/path/of/your/choice/SsTC/doc/examples/example1$
```

which shows faster convergence than the rectangle method. The user is now encouraged to modify the parameters given to the task constructor and also modify the calculator accordingly. We recommend considering more external variables or other functions to be integrated. The user can also check the output and error logs SsTC_exec.out/err. More complex calculators can also be implemented with the help of the routines in the "local k quantities" module.

11.2 Example 2: Modularity and jerk current

In this example we illustrate how the user can create a "mod" for SsTC, intended to calculate the jerk current of the system GaAs. The jerk current is a fourth order conductivity tensor [9, 10],

$$\iota^{abcd}(\omega) = \frac{2\pi e^4}{\hbar^3} \int_{BZ} [d\mathbf{k}] \sum_{nm} \left[f_{nn}(\mathbf{k}) - f_{mm}(\mathbf{k}) \right] \frac{\partial^2 \left[\varepsilon_n(\mathbf{k}) - \varepsilon_m(\mathbf{k}) \right]}{\partial k^a \partial k^d} r_{nm}^b(\mathbf{k}) r_{mn}^c(\mathbf{k}) \delta(\varepsilon_n(\mathbf{k}) - \varepsilon_m(\mathbf{k}) - \hbar \omega), \quad (45)$$

where $r_{nm}^{a}(\mathbf{k}) = (1 - \delta_{nm}) A_{nm}^{a}(\mathbf{k})$.

The code is contained in the directory

```
bash:/path/of/your/choice/SsTC/doc/examples/example2$
```

In the directory are 3 files and a folder,

```
bash:/path/of/your/choice/SsTC/doc/examples/example2$ ls
compile.sh example2.F90 GaAs_tb.dat mymod
```

mymod contains a module implementing the jerk conductivity tensor, calculators_jerk.F90. It provides the following

- A new type of integral task: the optical_BZ_integral_task an augmented version of the integrator task, with further capabilities, such as the possibility to determine a smearing in the calculation of delta functions.
- The task constructor <code>jerk_current_constructor</code>, which employs the regular integral task constructor and sets the value of the optical smearing as well as the values of integer and continuous indices for the case of the <code>jerk</code> current tensor .
- The jerk current calculator jerk_current, implementing the integrand of Eq. (45).

Aside from that, the folder also contains the necessary Makefiles and header files to be included by the SsTC "mod" loader. GaAs_tb.dat is an "exact" tight binding model for GaAs, constructed by post-processing a wannierization procedure of an *ab-initio* calculation for GaAs by Wannier90. compile.sh contains a compilation script for the source code example1.F90, which computes the jerk current tensor and prints the results.

The first step is to copy the mymod folder to the "mod" directory of SsTC and compile the library again,

```
bash:/path/of/your/choice/SsTC/doc/examples/example2$ cp -r mymod
../../.src/calculators/
bash:/path/of/your/choice/SsTC/doc/examples/example2$ cd ../../.
bash:/path/of/your/choice/SsTC$ make
```

Notice that the log has shown the messages

```
Detected mod makefiles are [./src/calculators/mymod/optical.mk].
...
Including header file: src/calculators/mymod/headers.inc
Including procedure list file: src/calculators/mymod/procedures.inc
...
```

which states that the routines and declarations in the module calculators_jerk.F90 have been added correctly to those provided by the unmodified SsTC. Now, any application using SsTC will also have in its scope the routines and declarations provided by the custom module.

Then, we return to the example directory and check the source code example2.F90. It declares the custom derived type optical_BZ_integral_task, which is constructed with the aid of the custom jerk_current_constructor. Notice that the routine already assumes that the user wants to calculate the jerk current, so there is no need to specify the calculator or the number of integer and continuous indices, which is already done by the programmer in the custom constructor routine. The only quantities to specify are the integration method, samples, and starting point, ending point and steps for ω in Eq. (45). Notice that no optical smearing is specified, so the adaptive smearing scheme [5] is employed. Then, the sampling, integration and printing is done by means of unmodified SsTC routines. In the calculation, a regular mesh of $100 \times 100 \times 100$ is employed, which requires, approximately 4300 seconds to finish in a personal computer with an Intel(R) Core(TM) i7-10700 CPU at 2.90GHz and 16 threads. Compiling & running gives

```
bash:/path/of/your/choice/SsTC/doc/examples/example2$ ./compile.sh
bash:/path/of/your/choice/SsTC/doc/examples/example2$ mpirun -np 1 ./test.x
bash:/path/of/your/choice/SsTC/doc/examples/example2$ ls
compile.sh example2.F90 GaAs-jc_*.dat GaAs_tb.dat mymod SsTC_exec.err
SsTC_exec.out test.x
```

examining the output with and visualizing some response functions with a visualization software like gnuplot should reproduce Fig. 1 for the file $GaAs-jc_1111.dat$

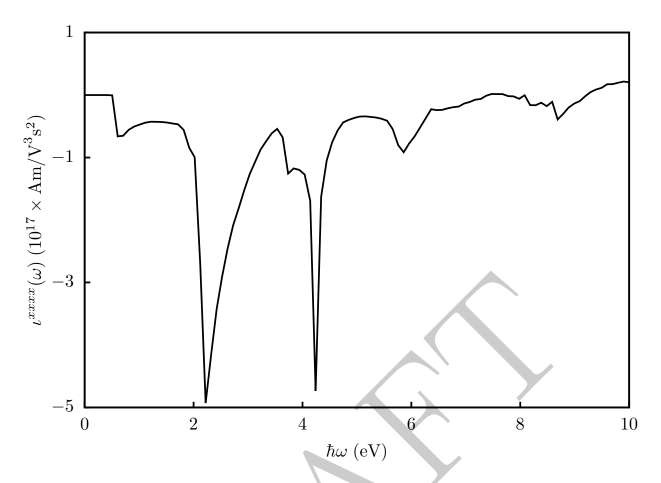


Figure 1: Jerk current tensor component ι^{xxxx} for GaAs in the $\hbar\omega \in [0, 10]$ eV range.

```
bash:/path/of/your/choice/SsTC/doc/examples/example2$ gnuplot
gnuplot> plot 'GaAs-jc_1111.dat' u ($1):(($2)/1E17) w 1
```

Other components can also be visualized by the same means.

The user is encouraged to follow the lines of this example and implement his/her own calculators by using the SsTC routines as a basis.

12 Suggested practices

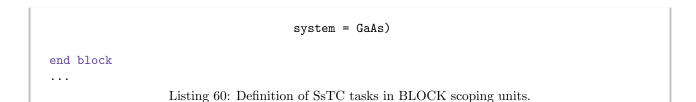
It is a good idea to make use of the BLOCK scoping unit in the main application when defining tasks,

```
type(optical_BZ_integral_task) :: jerk

call jerk_current_constructor(optical_task = jerk, method = "rectangle", & samples = (/100, 100, 100/), & omegastart = 0.0_dp, omegaend = 10.0_dp, & omegasteps = 100)

call SsTC_sample_and_integrate_BZ_integral_task(task = jerk, & system = GaAs)

call SsTC_print_BZ_integral_task(task = jerk, &
```



these allow for efficient memory usage, especially if multiple tasks are going to be run. It also helps with derived type finalization. If any component of task is going to be used further in the application, creating a copy of the component to a global variable within the application scoping unit is suggested.

References

- [1] Nicola Marzari, Arash A. Mostofi, Jonathan R. Yates, Ivo Souza, and David Vanderbilt. Maximally localized Wannier functions: Theory and applications. *Reviews of Modern Physics*, 84(4):1419–1475, October 2012.
- [2] Message Passing Interface Forum. MPI: A Message-Passing Interface Standard Version 4.0, June 2021.
- [3] Giovanni Pizzi, Valerio Vitale, Ryotaro Arita, Stefan Blügel, Frank Freimuth, Guillaume Géranton, Marco Gibertini, Dominik Gresch, Charles Johnson, Takashi Koretsune, Julen Ibañez-Azpiroz, Hyungjun Lee, Jae-Mo Lihm, Daniel Marchand, Antimo Marrazzo, Yuriy Mokrousov, Jamal I Mustafa, Yoshiro Nohara, Yusuke Nomura, Lorenzo Paulatto, Samuel Poncé, Thomas Ponweiser, Junfeng Qiao, Florian Thöle, Stepan S Tsirkin, Małgorzata Wierzbowska, Nicola Marzari, David Vanderbilt, Ivo Souza, Arash A Mostofi, and Jonathan R Yates. Wannier90 as a community code: New features and applications. *Journal of Physics: Condensed Matter*, 32(16):165902, April 2020.
- [4] Xinjie Wang, Jonathan R. Yates, Ivo Souza, and David Vanderbilt. *Ab Initio* calculation of the anomalous Hall conductivity by Wannier interpolation. *Physical Review B*, 74(19):195118, November 2006.
- [5] Jonathan R. Yates, Xinjie Wang, David Vanderbilt, and Ivo Souza. Spectral and Fermi surface properties from Wannier interpolation. *Physical Review B*, 75(19):195121, May 2007.
- [6] J. J. Sakurai and Jim Napolitano. Modern Quantum Mechanics. Cambridge University Press, 2 edition, September 2017.
- [7] Daniel E. Parker, Takahiro Morimoto, Joseph Orenstein, and Joel E. Moore. Diagrammatic approach to nonlinear optical response with application to Weyl semimetals. *Physical Review B*, 99(4):045121, January 2019.
- [8] OpenMP Architecture Review Board, editor. OpenMP Application Programming Interface Specification Version 5.2. Independently Publishing, 2021.
- [9] Álvaro R. Puente-Uriona, Stepan S. Tsirkin, Ivo Souza, and Julen Ibañez-Azpiroz. *Ab Initio* study of the nonlinear optical properties and dc photocurrent of the Weyl semimetal TaIrTe 4. *Physical Review B*, 107(20):205204, May 2023.
- [10] Benjamin M. Fregoso, Rodrigo A. Muniz, and J. E. Sipe. Jerk Current: A Novel Bulk Photovoltaic Effect. *Physical Review Letters*, 121(17):176604, October 2018.