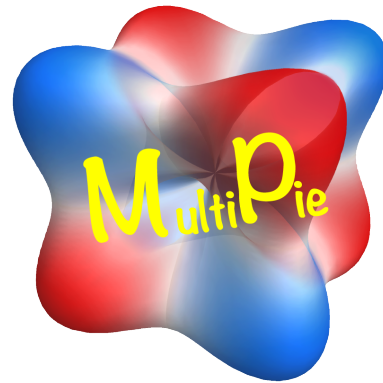


MultiPie Manual



<https://cmt-mu.github.io/MultiPie/>

for Version 2.3 (2026.7)

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Features

• Group-theoretical data

content	point group	space group	magnetic PG	magnetic SG
symmetry operation	✓	✓	✓	✓
Wyckoff (site)	✓	✓	✓	✓
Wyckoff (bond)	✓	✓		
character	✓			
harmonics	✓			
active multipole			✓	

• Symmetry Adapted Multipole Basis (SAMB) data

content	point group	space group	magnetic PG	magnetic SG
PG Clebsch-Gordan coefficient	✓			
atomic SAMB (X)	✓			
site/bond-cluster SAMB (Y)	✓	✓		
combined SAMB (Z)	✓	✓		

• List of group-theoretical data (PDF)

https://cmt-mu.github.io/MultiPie/src/group_doc.html

• Model construction and physical quantity calculations using SAMB

\$ mp_create ./input_file.py Generate SAMB from input model file

\$ mp_analyze ./control_file.py Compute physical quantities from control file

MultiPie - Symmetry Adapted Multipole Basis (SAMB)

Physical degrees of freedom (classified by the eigen values of the following basic symmetry operations)

- Time-reversal parity (electric or magnetic)
- Spatial-inversion property (polar or axial)
- Spatial anisotropy (rank and component)

Time/Space	polar	axial
even	Q (electric)	G (electric toroidal)
odd	T (magnetic toroidal)	M (magnetic)

$$X_{lm} (X = Q, G, T, M)$$

Point groups are subgroups of the rotation group

Unitary trans.

classified by PG irreps.
(Γ, n): irrep. and multiplicity
 γ : component

$$X_{lm} \rightarrow X_{l\Gamma n\gamma} = \sum_m c_{\Gamma n\gamma}^{lm} X_{lm}$$

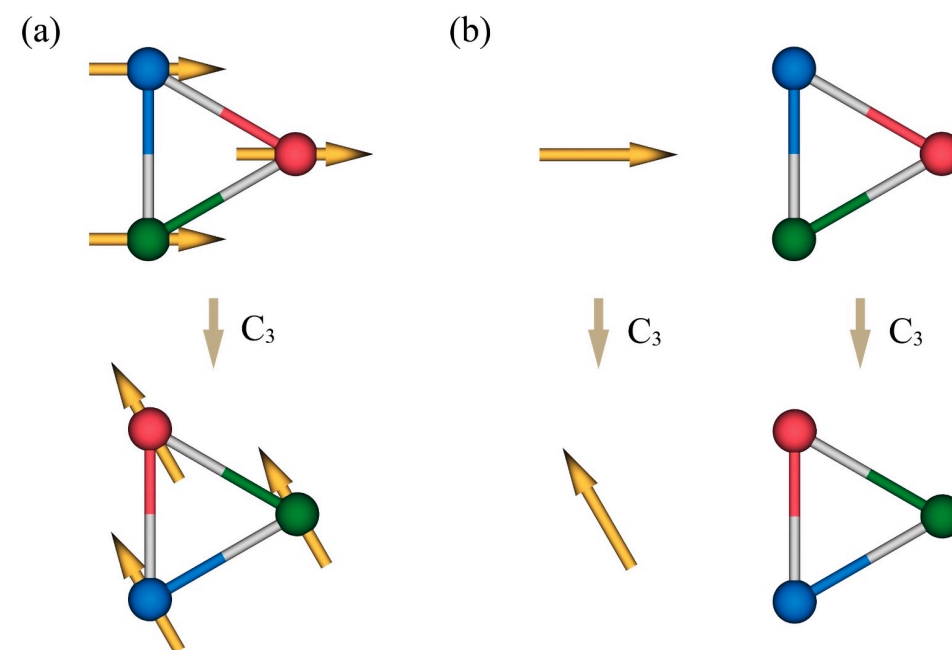
PG symmetry op. acts independently to internal d.o.f. and structure

- internal d.o.f. (atomic multipole) X_{lm}
- structure (cluster multipole) Y_{lm}
- combined basis (combined multipole)

$$Z_{lm} = \sum_{l_1 m_1, l_2 m_2} c_{lm}^{l_1 m_1, l_2 m_2} X_{l_1 m_1} Y_{l_2 m_2}$$



$$\Rightarrow \{ Z_j \}$$



symmetry operation

internal d.o.f. (atomic)

structure (cluster)

MultiPie - Model Construction (Example : Graphene)

Input file

```
# graphene_in.py
graphene_in = {
    "model": "graphene", # name of model.
    "group": 191, # No. of space group.
    "cell": {"c": 4}, # set large enough interlayer distance.
    #
    "site": {"C": ("[1/3,2/3,0]", "pz")}, # positions of C site and its orbital.
    "bond": [{"C", "C", [1, 2]}], # C-C bonds up to 2nd neighbors.
    #
    "spinful": False, # spinless.
    #
    "SAMB_select": {"X": []}, Q, G, T, M (all types)
}
```

Construction \$ mp_create ./graphene_in.py

Model output ./graphene/graphene.pdf

Table 2: Harmonics **symmetry of SAMB**

#	symbol	irrep.	rank	X	multiplicity	component	symmetry
1	$Q_0(A_{1g})$	A_{1g}	0	Q, T	-	-	1
2	$G_1(A_{2g})$	A_{2g}	1	G, M	-	-	z
3	$Q_3(B_{1u})$	B_{1u}	3	Q, T	-	-	$\frac{\sqrt{10}y(3x^2-y^2)}{4}$
4	$Q_3(B_{2u})$	B_{2u}	3	Q, T	-	-	$\frac{\sqrt{10}x(x^2-3y^2)}{4}$
5	$Q_{1,1}(E_{1u})$	E_{1u}	1	Q, T	-	1	x
6	$Q_{1,2}(E_{1u})$					2	y

continued ...

rank, component
(irrep.)

anisotropy

Structure of model `./graphene/graphene.qtdw`

C site (representative)
 p_z orbital only

C-C hopping
up to 1st and second neighbors

arrow represents
definition of positive
bond direction

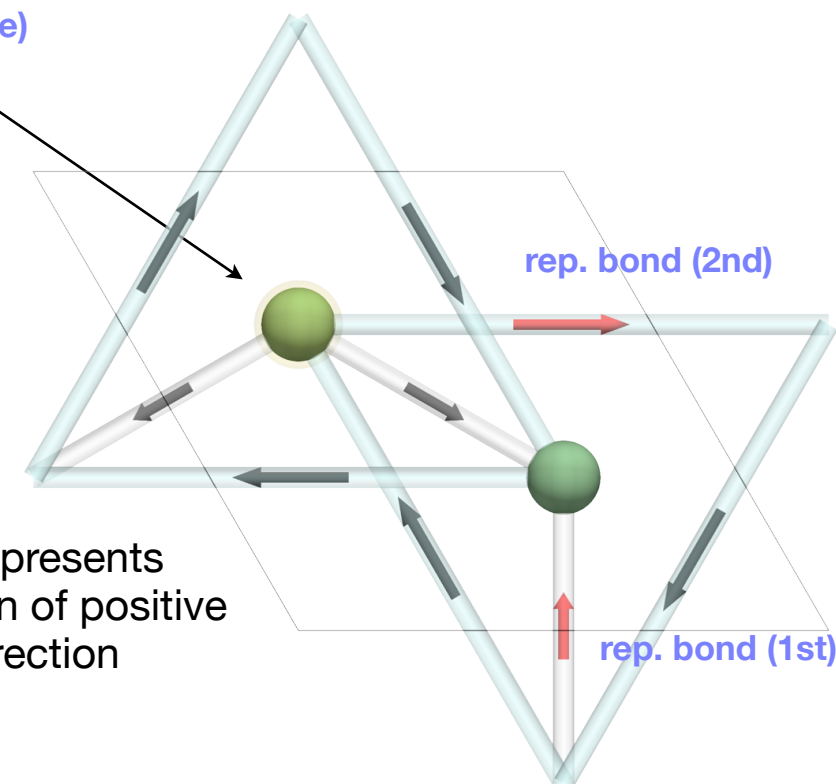


Table 3: dimension = 2 **basis of Hamiltonian matrix**

#	orbital@atom(SL)	#	orbital@atom(SL)
0	$ p_z\rangle @C(1)$	1	$ p_z\rangle @C(2)$

Table 4: Atomic basis (orbital part only)

orbital	definition
$ p_z\rangle$	z

definition of atomic basis

In the spinful case
 $x \rightarrow (x, \uparrow), (x, \downarrow)$ etc.

MultiPie - Model (Example : Graphene)

Basis of site cluster

Table 7: 'C' (#1) site cluster (2c), $-6m2$ Wyckoff (site) and site symmetry

SL	position ($\mathbf{s}$)	mapping
1	[0.33333, 0.66667, 0.00000]	[1,2,3,10,11,12,16,17,18,19,20,21]
2	[0.66667, 0.33333, 0.00000]	[4,5,6,7,8,9,13,14,15,22,23,24]

fractional coordinate and mapping of symmetry op.

Basis of bond cluster (1st neighbor)

Table 8: 1-th 'C'-'C' [1] (#1) bond cluster (3a@3f), ND, $|\mathbf{v}| = 0.57735$ (cartesian) Wyckoff (bond@site) and directionality, distance of bond

SL	vector ($\mathbf{v}$)	center ($\mathbf{c}$)	mapping	head	tail	$\mathbf{R}$ (primitive)
1	[0.33333, 0.66667, 0.00000]	[0.50000, 0.00000, 0.00000]	[1,-4,-8,11,-13,16,20,-23]	(2,1)	(1,1)	[0,-1,0]
2	[-0.66667,-0.33333, 0.00000]	[0.00000, 0.50000, 0.00000]	[2,-5,-7,10,-14,17,19,-22]	(2,1)	(1,1)	[1,0,0]
3	[0.33333,-0.33333, 0.00000]	[0.50000, 0.50000, 0.00000]	[3,-6,-9,12,-15,18,21,-24]	(2,1)	(1,1)	[0,0,0]

fractional coordinate and mapping

(sublattice, +trans.)

$\mathbf{R} = \mathbf{R}_{\text{ket (tail)}} - \mathbf{R}_{\text{bra (head)}}$

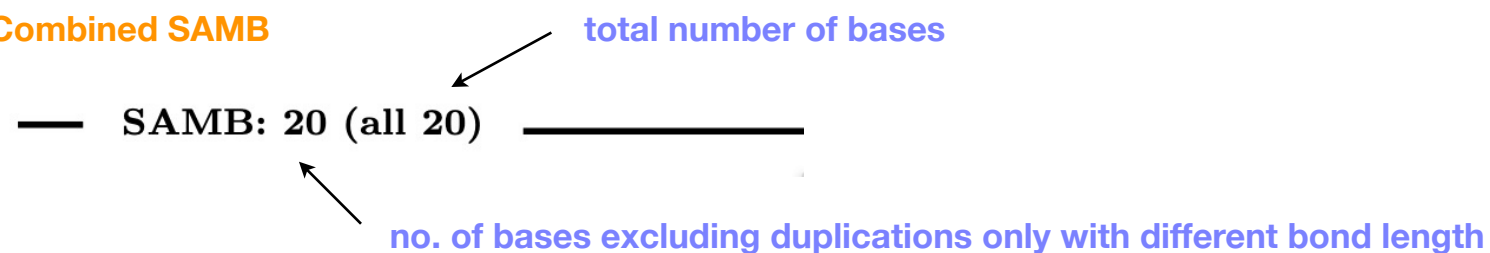
Basis of bond cluster (2nd neighbor)

Table 9: 2-th 'C'-'C' [1] (#2) bond cluster (6b@6l), ND, $|\mathbf{v}| = 1.0$ (cartesian)

SL	vector ($\mathbf{v}$)	center ($\mathbf{c}$)	mapping	head	tail	$\mathbf{R}$ (primitive)
1	[1.00000, 0.00000, 0.00000]	[0.83333, 0.66667, 0.00000]	[1,-11,16,-20]	(1,1)	(1,1)	[-1,0,0]
2	[0.00000, 1.00000, 0.00000]	[0.33333, 0.16667, 0.00000]	[2,-10,17,-19]	(1,1)	(1,1)	[0,-1,0]
3	[-1.00000,-1.00000, 0.00000]	[0.83333, 0.16667, 0.00000]	[3,-12,18,-21]	(1,1)	(1,1)	[1,1,0]
4	[-1.00000, 0.00000, 0.00000]	[0.16667, 0.33333, 0.00000]	[4,-8,13,-23]	(2,1)	(2,1)	[1,0,0]
5	[0.00000,-1.00000, 0.00000]	[0.66667, 0.83333, 0.00000]	[5,-7,14,-22]	(2,1)	(2,1)	[0,1,0]
6	[1.00000, 1.00000, 0.00000]	[0.16667, 0.83333, 0.00000]	[6,-9,15,-24]	(2,1)	(2,1)	[-1,-1,0]

MultiPie - Model (Example : Graphene)

Combined SAMB



• C : 'C' site-cluster name of site cluster

- * bra: $\langle p_z |$ basis of atomic SAMB
- * ket: $|p_z\rangle$
- * wyckoff: 2c Wyckoff (site)

$$\boxed{z1} \quad Q_0^{(c)}(A_{1g}) = Q_0^{(a)}(A_{1g})Q_0^{(s)}(A_{1g})$$

expression of combined SAMB
atomic x site-cluster

$$\boxed{z5} \quad Q_3^{(c)}(B_{1u}) = Q_0^{(a)}(A_{1g})Q_3^{(s)}(B_{1u})$$

ID of basis

• C;C_001_1 : 'C'-'C' bond-cluster name of bond cluster (tail; head_neighbor_multiplicity)

- * bra: $\langle p_z |$ basis of atomic SAMB
- * ket: $|p_z\rangle$
- * wyckoff: 3a@3f Wyckoff (bond@site)

$$\boxed{z2} \quad Q_0^{(c)}(A_{1g}) = Q_0^{(a)}(A_{1g})Q_0^{(b)}(A_{1g})$$

expression of combined SAMB
atomic x bond-cluster

$$\boxed{z6} \quad T_3^{(c)}(B_{1u}) = Q_0^{(a)}(A_{1g})T_3^{(b)}(B_{1u})$$

$$\boxed{z9} \quad T_{1,1}^{(c)}(E_{1u}) = \frac{\sqrt{2}Q_0^{(a)}(A_{1g})T_{1,1}^{(b)}(E_{1u})}{2}$$

$$\boxed{z10} \quad T_{1,2}^{(c)}(E_{1u}) = \frac{\sqrt{2}Q_0^{(a)}(A_{1g})T_{1,2}^{(b)}(E_{1u})}{2}$$

matrix of atomic SAMB

- bra: $\langle p_z |$ basis of atomic SAMB
- ket: $|p_z\rangle$

$$\boxed{x1} \quad Q_0^{(a)}(A_{1g}) = \begin{bmatrix} 1 \end{bmatrix} \quad 1 \times 1 \text{ 行列}$$

vector of site and bond cluster

** Wyckoff: 2c Wyckoff (site)

$$\boxed{y1} \quad Q_0^{(s)}(A_{1g}) = \begin{bmatrix} \frac{\sqrt{2}}{2}, \frac{\sqrt{2}}{2} \end{bmatrix} \quad 2\text{-site cluster}$$

$$\boxed{y2} \quad Q_3^{(s)}(B_{1u}) = \begin{bmatrix} \frac{\sqrt{2}}{2}, -\frac{\sqrt{2}}{2} \end{bmatrix}$$

** Wyckoff: 3a@3f Wyckoff (bond@site)

$$\boxed{y3} \quad Q_0^{(b)}(A_{1g}) = \begin{bmatrix} \frac{\sqrt{3}}{3}, \frac{\sqrt{3}}{3}, \frac{\sqrt{3}}{3} \end{bmatrix} \quad 3\text{-bond cluster}$$

$$\boxed{y4} \quad T_3^{(b)}(B_{1u}) = \begin{bmatrix} \frac{\sqrt{3}i}{3}, \frac{\sqrt{3}i}{3}, \frac{\sqrt{3}i}{3} \end{bmatrix}$$

$$\boxed{y5} \quad T_{1,1}^{(b)}(E_{1u}) = \begin{bmatrix} 0, -\frac{\sqrt{2}i}{2}, \frac{\sqrt{2}i}{2} \end{bmatrix}$$

...

Control file

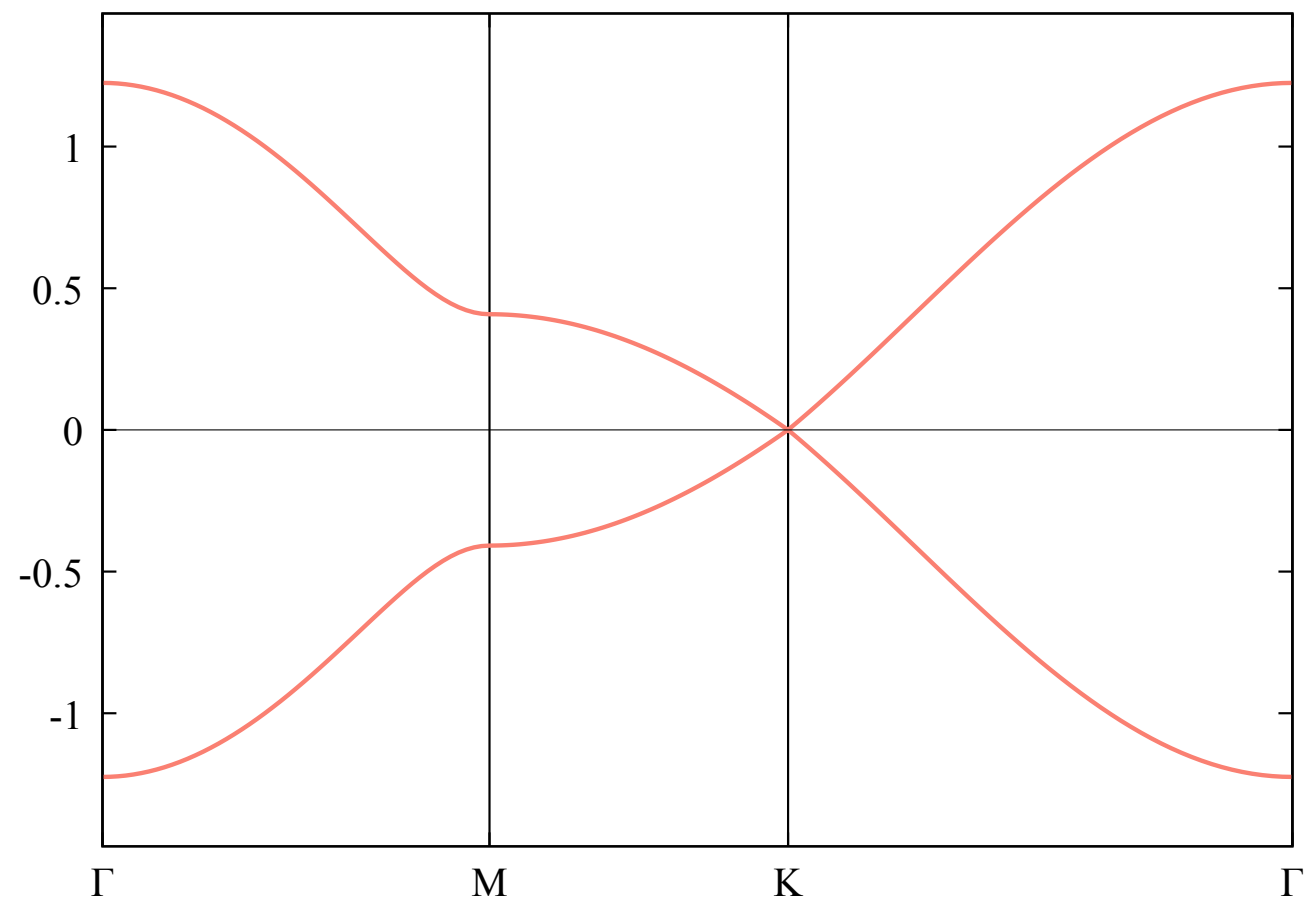
```
# graphene_ctrl.py
graphene_ctrl = {
    "samb": {
        "model": "graphene",    model name
        "parameter": {
            "z2": 1.0,        ID and weight of SAMBs used
        },
        "samb_figure": True,    generate QtDraw file for SAMB ?
    },
    "output": {
        "dispersion": {
            "k_point": {"Γ": "[0,0,0]", "K": "[1/3,1/3,0]", "M": "[1/2,0,0]"},    definition of k point
            "k_path": "Γ-M-K-Γ",    high-symmetry line ( connected with "-", discontinuities with "|" )
        },
    },
}
```

Analyze & Output

(Now developing step by step)

```
$ mp_analyze ./graphene_ctrl.py
```

band dispersion [./graphene/output/graphene_dispersion.pdf](#)



MultiPie - Matrix Element (Example : Graphene)

Matrix-element file `./graphene/info/graphene_matrix.py`

```
graphene = {
    "model": "graphene",
    "source": "graphene.pkl",
    "created": "2026-07-12 10:23:48",
    "select": {      filter conditions for selecting basis
        "X": ["Q", "G", "M", "T"],
        "l": [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11],
        ...
    },
    "dimension": 2,  dimension of matrix
    "ket": ["pz@C(1)", "pz@C(2)"],      full-matrix basis name = orbital@atom(sublattice)
    "ket_pos": [[0.3333333333333333, 0.6666666666666666, 0.0], [0.6666666666666666, 0.3333333333333333, 0.0]]  frac. coord. (primitive cell)
    "index": {("C", 1, 1): (0, 1), ("C", 2, 1): (1, 1)}, (atom, sublattice, orbital rank) → (top of block matrix, size of block matrix)
    "vector": {      correspondence between cluster and bond vector (primitive cell)
        "C": [[0.0, 0.0, 0.0]],
        "C;C_001_1": [[0.33333333, 0.66666666, 0.0], [-0.66666666, -0.33333333, 0.0], [0.33333333, -0.33333333, 0.0]],
        ...
    },
    "cluster": {      correspondence between ID and cluster
        "z1": "C",
        "z2": "C;C_001_1",
        ...
    },
    "matrix": {      ID : { (n1, n2, n3, m, n) : (matrix element, bond_no), ... }
        "z1": {(0, 0, 0, 0, 0): ("sqrt(2)/2", 0), (0, 0, 0, 1, 1): ("sqrt(2)/2", 0)},
        "z2": {(0, -1, 0, 1, 0): ("sqrt(6)/6", 1), (1, 0, 0, 1, 0): ("sqrt(6)/6", 2), ...},
        ...
    }
}
```

matrix element in momentum space

$$\mathbf{k} = 2\pi(\kappa_1 \mathbf{b}_1 + \kappa_2 \mathbf{b}_2 + \kappa_3 \mathbf{b}_3) \quad \text{fractional k vector (primitive cell)}$$

$$[\mathbb{Z}_j(\mathbf{k})]_{m,n} = \sum c(n_1, n_2, n_3, m, n) e^{2\pi i \kappa \cdot (\mathbf{R} - \mathbf{r}_m + \mathbf{r}_n)}$$

$$\mathbf{R} = \mathbf{R}_n - \mathbf{R}_m = n_1 \mathbf{a}_1 + n_2 \mathbf{a}_2 + n_3 \mathbf{a}_3$$

(primitive cell)

frac. coord.
in primitive unit cell

e.g.

```
position = graphene["ket_pos"]
r_m, r_n = position[m], position[n]
```

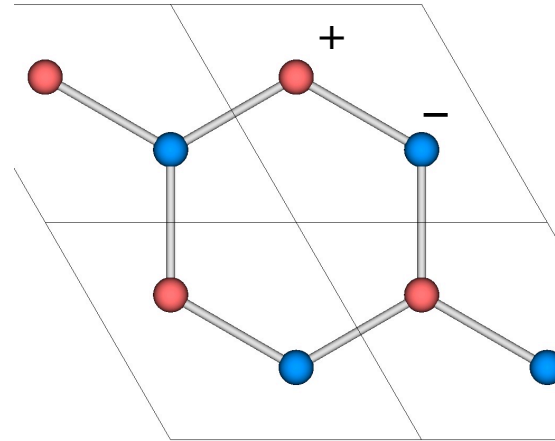

MultiPie - How to use basis (Example : Graphene)

Basis of non identity irreps.

mass term `samb/graphene_C.qtdw (y2)`

$$\boxed{\text{z5}} \quad Q_3^{(c)}(B_{1u}) = Q_0^{(a)}(A_{1g})Q_3^{(s)}(B_{1u})$$

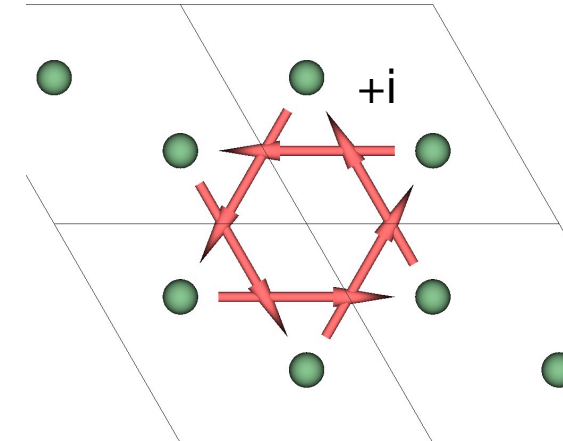
$$\boxed{\text{y2}} \quad Q_3^{(s)}(B_{1u}) = \begin{bmatrix} \frac{\sqrt{2}}{2} & -\frac{\sqrt{2}}{2} \end{bmatrix}$$



Haldane's magnetic flux `samb/graphene_C;C_002_1.qtdw (y10)`

$$\boxed{\text{z4}} \quad M_1^{(c)}(A_{2g}) = Q_0^{(a)}(A_{1g})M_1^{(b)}(A_{2g})$$

$$\boxed{\text{y10}} \quad M_1^{(b)}(A_{2g}) = \begin{bmatrix} \frac{\sqrt{6}i}{6} & \frac{\sqrt{6}i}{6} & \frac{\sqrt{6}i}{6} & \frac{\sqrt{6}i}{6} & \frac{\sqrt{6}i}{6} & \frac{\sqrt{6}i}{6} \end{bmatrix}$$



surface Rashba SOC if model is constructed with `spinful = True`, total number of bases becomes 80 (all 80)

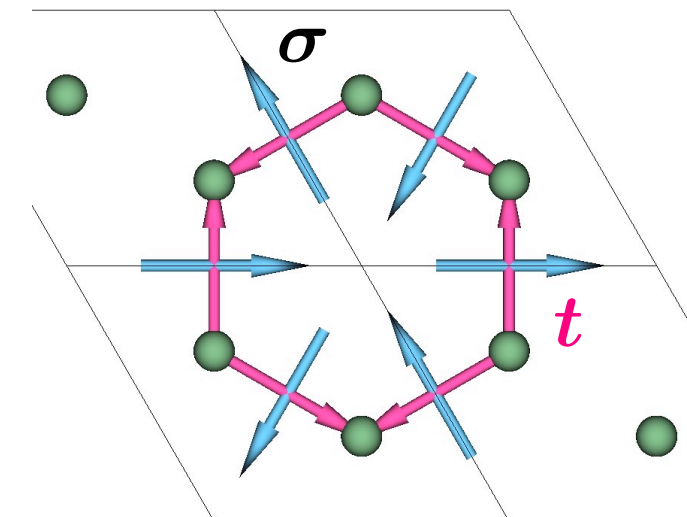
$$\boxed{\text{z12}} \quad Q_1^{(1,-1;c)}(A_{2u}) = \frac{\sqrt{2}M_{1,1}^{(1,-1;a)}(E_{1g})T_{1,2}^{(b)}(E_{1u})}{2} - \frac{\sqrt{2}M_{1,2}^{(1,-1;a)}(E_{1g})T_{1,1}^{(b)}(E_{1u})}{2}$$

$$\boxed{\text{x3}} \quad M_{1,1}^{(1,-1;a)}(E_{1g}) = \begin{bmatrix} 0 & \frac{\sqrt{2}}{2} \\ \frac{\sqrt{2}}{2} & 0 \end{bmatrix}$$

$$\boxed{\text{x4}} \quad M_{1,2}^{(1,-1;a)}(E_{1g}) = \begin{bmatrix} 0 & -\frac{\sqrt{2}i}{2} \\ \frac{\sqrt{2}i}{2} & 0 \end{bmatrix}$$

$$\boxed{\text{y5}} \quad T_{1,1}^{(b)}(E_{1u}) = \begin{bmatrix} 0 & -\frac{\sqrt{2}i}{2} & \frac{\sqrt{2}i}{2} \end{bmatrix}$$

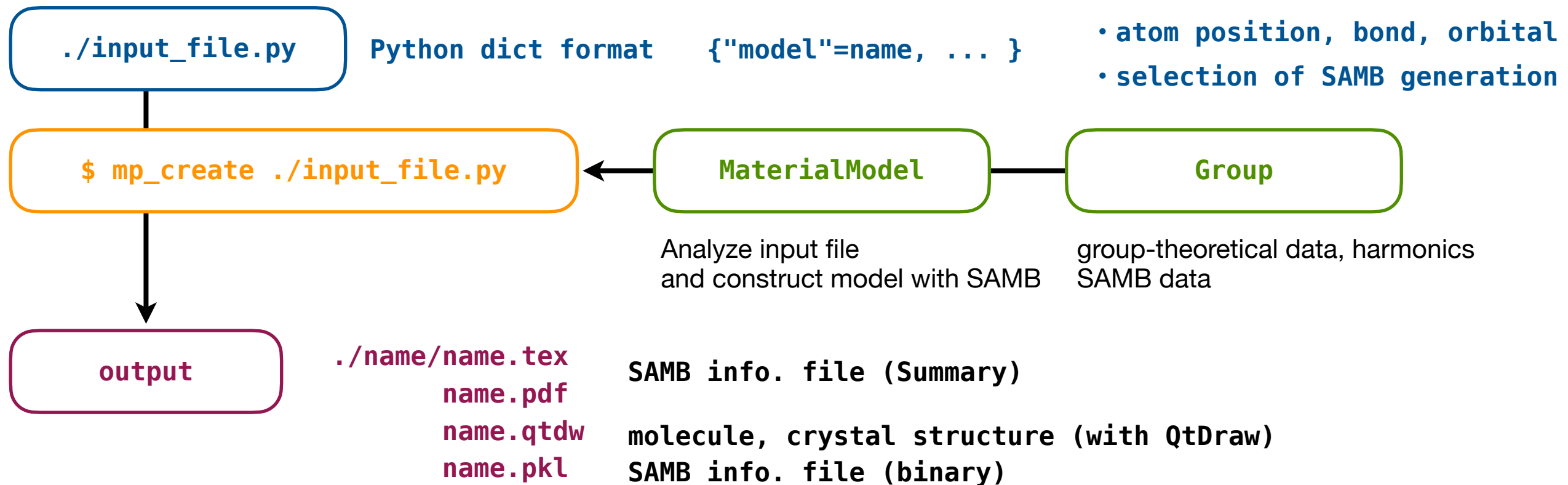
$$\boxed{\text{y6}} \quad T_{1,2}^{(b)}(E_{1u}) = \begin{bmatrix} \frac{\sqrt{6}i}{3} & -\frac{\sqrt{6}i}{6} & -\frac{\sqrt{6}i}{6} \end{bmatrix}$$



Model Generation and Physical-Quantity Calculations

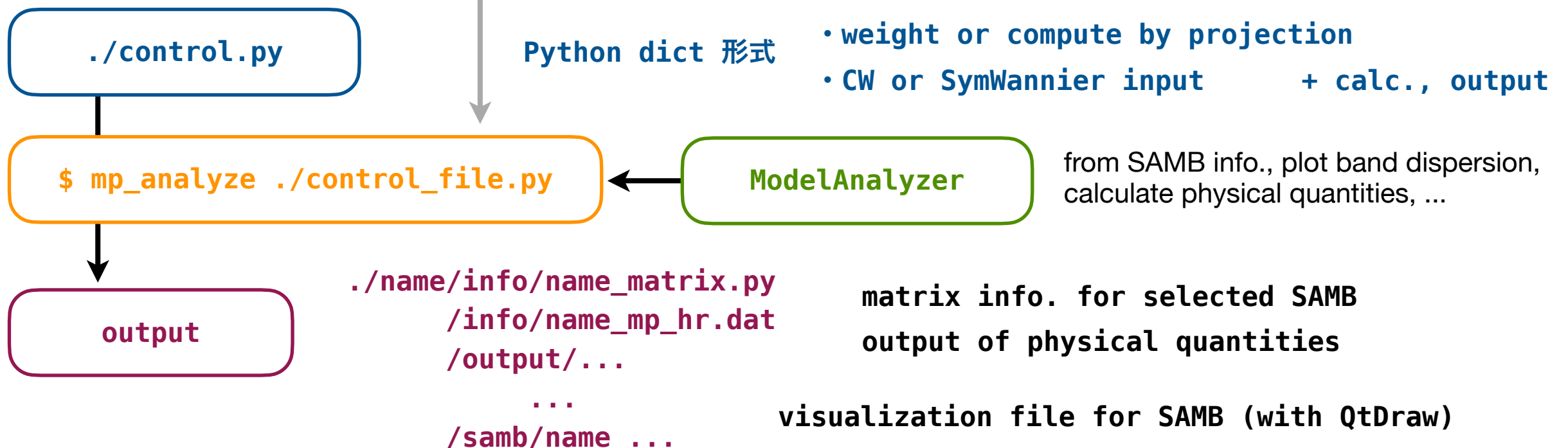
1. Model construction

```
from multipie import Group, MaterialModel
```



2. Plot band, physical quantities (Now developing step by step)

```
from multipie import ModelAnalyzer
```



MultiPie - Input File (mp_create)

Input file

default values when omitted

```
default_model = {
  "model": "unknown",    model name : used as prefix for output folders/file names
  "group": "C1",         Crystallographic PG or SG name (Shoenflies symbol or SG no.)
  "cell": {},            unit-cell parameter (a, b, c, alpha, beta, gamma)
  "spinfo": False,       spinful orbital ?
  "site": {},            rep. site in unit cell  "name": ( [frac. coord.], [orbital list] )
  "bond": [],            rep. bond in unit cell  ( "tail", "head", [neighbor list] )
  "SAMB_select": { # select combined SAMB.          filter conditions in generating SAMB
    "X": ["Q", "G"], # type, "Q/G/T/M", []=all.
    "l": [], # rank, []=all.
    "Gamma": [], # "IR"=identity, []=all, "..."/["...", "..."]=specified irreps.
    "s": [], # spin, 0/1, []=all.
  },
  "atomic_select": { # select atomic SAMB.          filter conditions in generating atomic SAMB
    "X": [], # type, "Q/G/T/M", []=all.
    "l": [], # rank, []=all.
    "Gamma": [], # "IR"=identity, []=all, "..."/["...", "..."]=specified irreps.
    "s": [], # spin, 0/1, []=all.
  },
  "site_select": { # select site-cluster SAMB.      filter conditions in generating site-cluster SAMB
    "l": [], # rank, []=all.
    "Gamma": [], # "IR"=identity, []=all, "..."/["...", "..."]=specified irreps.
  },
  "bond_select": { # select bond-cluster SAMB.      filter conditions in generating bond-cluster SAMB
    "X": [], # type, "Q/T/M", []=all.
    "l": [], # rank, []=all.
    "Gamma": [], # "IR"=identity, []=all, "..."/["...", "..."]=specified irreps.
  },
  ...
}
```

MultiPie - Input File (mp_create)

```

...

"toroidal_priority": False,    in generating SAMB, priority for toroidal multipoes ?
"max_neighbor": 10,    # for DFT fitting, e.g. =200.    max. of neighbor in searching bond
"search_cell_range": (-2, 3, -2, 3, -2, 3),    max. range of cell in searching bond
    # (a1, a2, a3) range. for DFT fitting, e.g.=(-10, 10, -10, 10, -10, 10).
"qtdraw": {    option in generating QtDraw files
    "create": True,    # create QtDraw file ?    generate ?
    "mode": "standard",    # mode, "standard/detail".    standard or detail ?
    "view": None,    # [a,b,c], if None, default=[6,5,1].    default view
    #
    "rep_site": True,    # show representative site ?    highlight for rep. site ?
    "rep_bond": True,    # show representative bond ?    highlight for rep. bond ?
    #
    "max_neighbor": 5,    # max. neighbor to draw.    max. neighbor to plot bonds
    "cell_mode": None,    # "off/single/all", if None, single for SG, off for PG.    cell display mode
    "scale": None,    # default or magnification scale.    scale of site/bond size and width ?
    "site_radius": 0.07,    # base site radius.    default radius of site
    "bond_width": 0.02,    # base bond width.    default width of bond
},
"pdf": {    option in generating PDF
    "create": True,    # create PDF file ?    generate ?
    "common_samb": True,    # display common SAMB ?    display common bond SAMB ?
    "harmonics": True,    # display harmonics ?    display harmonics info. ?
    "max_neighbor": 5,    # max. neighbor to write (None: all).    max. of neighbor
},
}

```

MultiPie - Control File (mp_analyze)

Control file default values when omitted

```
default_control = {
  "mode": "samb",    mode: samb (SAMB only), wannier (Wannier only), symcw (SAMB and wannier)
  "grid": (50, 50, 50),  k-grid (b1, b2, b3) primitive
  "samb": {
    "model": "unknown",  model name or None
    "select": {          select condition of SAMB          S=site name, R=orbital rank, N=neighbor bond
      # "site": [("A", [1,2])],  list of S or (S,[R]) format
      # "bond": [[0,1,2]],  list of S1;S2, [N], (S1;S2,[N]), (S1;S2,R1;R2,[N]) format
      # "X": [],  list of SAMB type, Q/G/T/M ([]=all types)
      # "l": [],  list of SAMB rank, 0, 1, ..., 11 ([]=all ranks)
      # "Gamma": ["A1g"],  list of SAMB irrep. ("IR"=identity irrep., []=all irreps.)
      # "s": [],  list of SAMB internal rank, 0,1 ([]=0 and 1)
    },
    "parameter": {      finite weight (float or sympy) in case of empty dict. and  given wannier, compute by projection
      # "z1": 1.0,          In case of file name, read "./name/filename"
    },
    "samb_figure": False,  output QtDraw files of SAMB ?
    "k_multipole": False,  create momentum rep. ?
    "NG_sum_rule": False,  enforce NG sum rule ?
  },
  "wannier": {          Wannier info. from DFT → Wannier computation
    "dir": "wannier",    directory for read (./seedname/wannier)
    "seedname": None,    read seedname +(.win, .nnkp, .hr.dat, ...)
    "read_KS": False,    read Kohn-Sham Ek, Uk ?
    "ket_wannier": [],    Wannier ket list [MultiPie name (ket in matrix.py)], auto detection for empty
  },
  "output": {           info. for computing physical quantities
    "dir": "output",    output folder
    "fourier": { "tb_gauge": True },  use atomic position for phase (TB gauge) ?
    "dos": False,      compute DOS ?
    "dispersion": {    for band dispersion
      "k_path": "",    high-sym. line, with "-", discont. with "|" [for "", use default path, k_point is generated]
      "k_point": {"Γ": "[0,0,0]"},  definition of k-point (primitive fractional)
      "local": [],    expectation values of local operators (Sx,Sy,Sz, Lx,Ly,Lz, Qu,Qv,Qyz,Qxz,Qxy)
      "z": [],    SAMB ID to compute expectation value (Not implemented)
    },
  },
}
```


Group Class

Initialization Generate crystallographic point group, space group, magnetic PG, and magnetic SG

Group(tag, with_opt=False)

tag

example

• point group	"PG:no", "Schoenflies"	no = 1 - 47	"PG:5", "C3v"
• space group	"SG:no", "Schoenflies", no	no = 1 - 230	"SG:152", "D3^2", 152
• magnetic PG	"MPG:HM_id"	HM_id = PG.no.ID	"MPG:12.3.8"
• magnetic SG	"MSG:BNS_id"	BNS_id = SG.no	"MSG:152.3"

with_opt

load additional data ?

group.opt[key]

dict key	content
harmonics_multipole	multipolar harmonics (dipole, quadrupole, octupole)
harmonics_irrep	harmonics belonging to irrep. (irrep. → rank, no)
representation_matrix	representation matrix

Global info. **Group.global_info()**

dict key	content	dict key	content
id_set	list of tag classified by category	harmonics	max. of rank, name, definition, etc.
tag	unique tag → conventional tag	response_tensor	definition of tensor and multipole
id	conventional tag → unique tag	root_cluster	misc. of cluster SAMB
character	alias and compatibility relation		

Detail of API

https://cmt-mu.github.io/MultiPie/src/api_core/group.html

MaterialModel Class

MaterialModel - Overview

Initialization Create model from structure, symmetry, and atomic orbital info.

MaterialModel(**topdir**=None, **verbose**=False)

topdir top working directory (current dir when omitted)

verbose display log info. ?

Dict data https://cmt-mu.github.io/MultiPie/src/api_core/material_model.html

Property **MaterialModel.group**

Function

function name	content	function name	content
x	get atomic SAMB	y	get cluster SAMB
z	get combined SAMB	analyze	analyze input data
cell_site_primitive	get site position in primitive cell	clear	clear info.
get_atomic_samb	get all of atomic SAMB	get_cluster_samb	get all of cluster SAMB
get_combined_samb	get all of combined SAMB	get_combined_samb_matrix	get combined SAMB matrix
get_hr	get Hamiltonian matrix	get_ket_site	get ket and corresponding site
get_multipole_expression	get expression of multipole	get_samb_matrix	get full matrix info.
ket	list of ket basis in LaTeX format	load	load model file (binary)
save	save model info. in binary	save_pdf	save model info. in PDF
save_samb_qtdraw	save QtDraw for SAMB	save_view	save structure file

Detail of API

https://cmt-mu.github.io/MultiPie/src/api_core/material_model.html

ModelAnalyzer Class

Initialization Compute and output physical quantities from model info.

ModelAnalyzer(**topdir**=None, **verbose**=False)

topdir top working directory (current dir when omitted)

verbose display log info. ?

dictionary

key	content	key	content
info	Quantities used for computation	samb	samb mode related
wannier	wannier mode related	output	physical quantities output related

Function

analyze(**control**) read control file, compute physical quantities, and output

control control file name or dict.

Detail of API

https://cmt-mu.github.io/MultiPie/src/api_core/model_analyzer.html