# Cgenarris Documentation

Marom group

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# 1 Features

- Support for special positions.
- $\bullet\,$  Parallelized using OpenMP.
- $\bullet\,$  Fast and efficient structure checking.
- $\bullet$  Can generate in all possible Z (or NMPC) with Z' <= 1.

## 2 Installation

#### 2.1 Cgenarris

#### Requirements

Any C compiler which supports ANSI C99 / GNU99 standard.

#### Using Makefile

- 1. Uncompress the tar file.
- 2. Execute 'make cgenarris'.
- 3. This will create cgenarris.x which is the desired executable.

#### NOTE:

- 1. You may change the C compiler using the environment variable CC. You may also uncomment the first line of the makefile and set the compiler.
- 2. Remove object files using 'make clean'

#### 2.2 Pygenarris

#### Requirements

- 1. Any C compiler which supports ANSI C99 / GNU99 standard.
- 2. SWIG (Simplified Wrapper code and Interface Generator).
- 3. Numpy
- 4. Distutils for installation through setup.py

#### Method 1: Using Makefile

- 1. Uncompress the tar file.
- 2. Paste the location of Python.h headerfile in the Makefile. (for Anaconda v3.7 it should be 'anaconda/include/python3.7m/ ')
- 3. Execute 'make pygenarris'.
- 4. This will create pygenarris.so library from which you can import pygenarris.

#### Method 2: Using Distutils

- $1. \ \, {\rm Uncompress \ the \ tar \ file.}$
- 2. Execute 'python setup.py build\_ext --inplace'.
- 3. This will create pygenarris.so library from which you can import pygenarris.

#### NOTE

- 1. You may change the C compiler using the environment variable CC.
- 2. pygenarris can be configured with both python2 and python3.

## 3 Cgenarris

Cgenarris is the structure generator written in pure C. It can be compiled into a binary and can run without installing the full genarris python package. If you are interested in only random crystal structures, you can compile and run Cgenarris. It is parallelised using OpenMP and therefore can run only in one node. (An MPI version is under development). The settings for generation are read from control.in file and molecule geometry is read from geometry.in file found in the working directory. The output is printed in file named geometry.out file.

First, the generator first identifies space groups that are compatible with molecular symmetry and given number of molecules in the unit cell. Structures are generated sequentially from lowest space group to the highest. Cell volumes are sampled from a normal distribution. The attempted structures are checked for closeness of molecules. If an atom of a molecule is too close to its own periodic image or another atom of a different molecule in a cell, the structure is discarded. The closeness checks are controlled by the specific radius proportion (sr). If the generation of a space group fails after max\_attempts times, the generator moves to the next higher space group. The generated structures are printed to the file in FHI-aims geometry.in. format.

#### Input

Geometry of the molecule is read from the file *geometry.in* from the working directory.

- 1. num\_structures is the number of structures from each space group. Type: integer
- 2. Z number of molecules in the conventional cell. Type: integer
- 3. volume\_mean is the mean of the normal distribution from which volume is sampled. Type: float
- 4. volume\_std is the standard deviation of the volume distribution. Type: float
- $5. \ sr$  is specific radius proportion. See Genarris paper for definition. Type: float
- 6. tol is the tolerance for special position generation and space group detection. Type: float
- 7. max\_attempts is the maximum number of attempts before moving to the next space group. Type: integer
- 8. The number of threads can be set by using the environment variable OMP\_NUM\_THREADS.

#### Output

1. A file named *qeometry.out* with all the generated structures in FHI-aims geometry format.

# 4 Pygenarris (Deprecated; Use pygenarris\_mpi. Documentation for pygenarris\_mpi will be available soon )

Pygenarris is a python API for C structure generator and associated functions.

#### 4.1 Generate a pool of random molecular crystals

generate\_molecular\_crystals(filename, num\_structures, Z, volume\_mean, volume\_std, sr, tol, max\_attempts)

#### Description

Generate random molecular crystals by space groups. First, the generator first identifies space groups that are compatible with molecular symmetry and given number of molecules in the unit cell. Structures are generated sequentially from lowest space group to the highest. Cell volumes are sampled from a normal distribution. The attempted structures are checked for closeness of molecules. If an atom of a molecule is too close to its own periodic image or another atom of a different molecule in a cell, the structure is discarded. The closeness checks are controlled by the specific radius proportion (sr). If the generation of a space group fails after max\_attempts times, the generator moves to the next higher space group. The generated structures are printed to the file in FHI-aims geometry.in. format.

#### Input

- 1. Geometry of the molecule is read from the file geometry in from the working directory.
- 2. filename is the name of the file to which generated structures are printed. Type: string
- 3. num\_structures is the number of structures from each space group. Type: integer
- 4. Z number of molecules in the conventional cell. Type: integer
- 5. *volume\_mean* is the mean of the normal distribution from which volume is sampled. Type: float
- 6. volume\_std is the standard deviation of the volume distribution. Type: float
- 7. sr is specific radius proportion. See Genarris paper for definition. Type: float
- 8. tol is the tolerance for special position generation and space group detection. Type: float
- 9. max\_attempts is the maximum number of attempts before moving to the next space group. Type: integer
- 10. The number of threads can be set by using the environment variable OMP\_NUM\_THREADS.

#### Output

1. A file with all the generated structures in FHI-aims geometry format

# 4.2 Generate a pool of random molecular crystals with VdW cutoff matrix

generate\_molecular\_crystals\_with\_vdw\_cutoff\_matrix(filename, seedstate, vdw\_matrix, num\_structures, Z, volume\_mean, volume\_std, tol, max\_attempts)

#### Description

Almost the same as the previous function. Uses a van der Waal cutoff matrix instead of sr.

#### Input

- 1. All keywords same as before.
- 2. seedstate is the seed for random number generator. Type: int.
- 3. vdw\_matrix is a numpy array. Type: 2D numpy array of type "float32" (single precision) and size  $total\_atoms \ge total\_atoms$ .

#### 4.3 Identification of compatible space groups given molecular symmetry

 $find\_allowed\_positions\_using\_molecular\_symmetry(point\_group, Z, Z")$ 

#### Description

This function finds the compatible space group positions using molecule's point group.

#### Input

- 1. point\_group is the point\_group of the molecule. Eg: "mmm" for tetracene. Type: String.
- 2. Z is the number of molecules in the conventional cell. Type: integer
- 3. Z" is the number of inequivalent molecules in the cell. Not implemented! Set any integer.

#### Output

1. Compatible Wyckoff positions and space groups are printed.

#### Example

```
find allowed positions using molecular symmetry("m
molecular symmetry = m
spg:2 wyckoff position:2i site symmetry:1 allowed
spg:3 wyckoff position:2e site symmetry:1 allowed
spg:4 wyckoff position:2a site symmetry:1 allowed
spg:6 wyckoff position:2c site symmetry:1 allowed
spg:7 wyckoff position:2a site symmetry:1 allowed
spg:8 wyckoff position:2a site symmetry:m allowed
spg:10 wyckoff position:2n site symmetry:m allowed
spg:10 wyckoff position:2m site symmetry:m allowed
spg:11 wyckoff position:2e site symmetry:m allowed
spg:25 wyckoff position:2h site symmetry:m allowed
spg:25 wyckoff position:2g site symmetry:m allowed
spg:25 wyckoff position:2f site symmetry:m allowed
spg:25 wyckoff position:2e site symmetry:m allowed
spg:26 wýckoff position:2b site sýmmetrý:m allowed
spg:26 wyckoff position:2a site symmetry:m allowed
spg:28 wyckoff position:2c site symmetry:m allowed
spg:31 wyckoff position:2a site symmetry:m allowed
Total allowed spacegroup types : 12
Total allowed positions: 17
```

#### 4.4 Molecule closeness check using specific radius proportion

 $int c\_check\_structure(xtal, sr)$ 

#### Description

This function uses the built-in cgenarris structure checking function to see if the molecules are unphysically close. The treshold is controlled by specific radius proportion (sr). See the genarris paper for its definition.

#### Input

First, you need to generate a SWIG object ( C structure called crystal internally) of type crystal by:

- 1. sr is the specific radius proportion.
- 2. create an object by xtal = crystal().
- 3. Then assign values using the function
- create\_crystal\_from\_array(xtal, lattice\_vector, X, Y, Z, atoms, Z, spg)
- *lattice vector* is a 3x3 numpy array which has the lattice vectors of the crystal in a row-wise form. Type: numpy 2D array.
- X, Y, Z are numpy arrays which the X, Y, and Z coordinates respectively. Type: numpy 1D array; length total\_atoms.

- atoms contain the atom type. This is a string which defines the element at each coordinate. If an atom is represented by a single character, add a trailing space. Eg: for Carbon it should be "C", for Bromine it should be "Br". Type: String of length 2 x total\_atoms
- ullet Z is the number of molecules in the unit cell. Type: integer
- spg is the space group (Not used by structure checker!). Type: integer
- IMPORTANT: It is assumed that coordinates are specified in molecule blocks. i.e, first molecule is first N coordinates, second molecule is from N+1 to 2N etc.

#### Output

Returns 0 if the structure is unphysical, returns 1 if the structure passes the test.

#### 4.5 Molecule closeness check using vdW distance matrix

 $int\ check\_structure\_with\_vdw\_matrix(xtal,\ vdw\_matrix)$ 

#### Description

The vdW distance matrix defines the shortest distance between two atoms belonging to different molecules (which includes periodic images). The matrix should be symmetric and should be of size total\_atoms x total\_atoms where total\_atoms is the number of atoms in a cell.

#### Input

- 1. xtal is an object of type crystal. See the previous function for more details.
- 2. vdw\_matrix is a numpy array. Type: 2D numpy array of type "float32" (single precision) and size total\_atoms x total\_atoms.

#### Output

Returns 0 if the structure is unphysical, returns 1 if the structure passes the test.

#### 4.6 Number of space groups compatible with molecule's symmetry

 $int\ num\_compatible\_spacegroups(Z,\ tolerance)$ 

#### Description

Function to get information about the allowed space groups and Wyckoff positions for a given molecule.

#### Input

- 1. Z is the number of molecules in the unit cell. Type: int.
- 2. tolerance is the tolerance for compatibility check. Type: float.
- 3. Molecule geometry is read from *geometry* in file from the present working directory.

## Output

- 1. Returns the allowed space groups as an integer.
- 2. Prints the detailed output to st dout which includes Wyckoff positions available for given  ${\cal Z}$  .