# **MattPy**

# MattPy v0.2 User Manual

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#### written by

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**MattPy** is a collection of **Mat**erial tensor **Py**thon routines designed to help in the manipulation and analysis of material tensors. Currently, it can handle elastic (4-rank) and piezoelectric (3-rank) tensors. Among other functionalities, the user can rotate the tensors or transform from Cartesian to Voigt forms. **MattPy**'s main capability, and the one for which it was originally designed, is to project and align material tensors of arbitrary symmetry onto a higher (or lower) symmetry tensor. The method was originally proposed by Moakher and Norris [1] in the context of elastic tensor analysis, and I introduced a straightforward angle dependence that allows to optimize the projection [2]. **MattPy** is particularly useful in the context of computational materials science involving calculation of alloy properties, where results are typically obtained for supercells where alloying disorder reduces the lattice symmetry from the macroscopic average to the supercell's symmetry (often triclinic). For the scientific details the reader is referred to the original work [1] and my implementation paper [2]. Here I give guidelines for the practical use of the **MattPy** library and present sample scripts to perform some of the most usual tasks. For bug reports and (reasonable) feature requests I can be contacted directly on my email.

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# 1 Getting started

## 1.1 Downloading and installing *MattPy*

**MattPy** can be downloaded for free from the official repository which is hosted by GitHub on the URL https://github.com/mcaroba/MattPy. The collection of Python functions is contained in the file called mattpy.py. In the doc/ directory the latest version of this documentation is available in PDF form as file mattpy.pdf. Other files with (more or less) self-explanatory names might be available from the main directory.

To get started using <code>MattPy</code> in a "quick and dirty" way, you can simply download <code>mattpy.py</code> to a local directory on your machine, and from a Python interactive session or within a Python script simply use the <code>execfile("/path/to/file/mattpy.py")</code> command, where <code>/path/to/file/</code> is the directory where you downloaded <code>mattpy.py</code>. The recommended way to install <code>MattPy</code>, however, is to install it as a Python module so that it can be imported both interactively and from a script without the need to keep track of the source file location. To do this, you can create a directory where you store the <code>mattpy.py</code> file and add it to your Python path. In a Linux shell this would be something along these lines:

```
# Create modules directory under your home
mkdir ~/python_modules

# Download mattpy.py
wget https://github.com/mcaroba/MattPy/blob/master/mattpy.py ~/python_modules/.

# Add directory to your Python path
echo "export PYTHONPATH=\${PYTHONPATH}:~/python_modules" >> ~/.bashrc
source ~/.bashrc
```

If you don't use bash as your default shell then you'll need to change to whatever the configuration file is in your case. Now you can import **MattPy** as you would do with any other Python module:

```
# Import with mattpy prefix, i.e. function() becomes mattpy.function()
import mattpy

# Import with custom prefix, e.g. function() becomes mp.function()
import mattpy as mp

# Import with mattpy original naming, i.e. function() stays function()
from mattpy import *
```

#### 1.2 Dependencies

**MattPy** relies on NumPy for all its functionalities and SciPy for some of them. You need to install these packages if you have not already done so.

# 2 Function usage

The naming convention for most functions tries to be as explicative as possible of the function's purpose. There are two sets of low level functions: one for elastic tensor ma-

nipulation and another for piezoelectric tensor manipulation. The functions have basically the same name and take the same number of arguments, except for a varying prefix/suffix, either ela or pz, and the form keyword which some functions of the piezo family take as argument. Most functions will print warnings if you're doing something weird, but not always. The default behavior can be changed with the verbose keyword which some of the functions accept. verbose = True increases the amount of information printed while verbose = False switches off all warning information.

As of *MattPy* v0.2, the preferred way to work is by defining a Tensor() object. The Tensor() object will automatically detect the tensor type and shape. The functions operating directly on this object do not need to specify whether the tensor is piezoelectric or elastic. This way the user does not need to worry about how *MattPy*'s low level functions work.

### 2.1 Defining a tensor

A tensor can be defined either in Voigt form or in Cartesian form as a Python (nested) list. The following elastic and piezoelectric tensors

$$C = \begin{pmatrix} C_{11} & C_{12} & C_{13} & C_{14} & C_{15} & C_{16} \\ C_{12} & C_{22} & C_{23} & C_{24} & C_{25} & C_{26} \\ C_{13} & C_{23} & C_{33} & C_{34} & C_{35} & C_{36} \\ C_{14} & C_{24} & C_{34} & C_{44} & C_{45} & C_{46} \\ C_{15} & C_{25} & C_{35} & C_{45} & C_{55} & C_{56} \\ C_{16} & C_{26} & C_{36} & C_{46} & C_{56} & C_{66} \end{pmatrix} \qquad e = \begin{pmatrix} e_{11} & e_{12} & e_{13} & e_{14} & e_{15} & e_{16} \\ e_{21} & e_{22} & e_{23} & e_{24} & e_{25} & e_{26} \\ e_{31} & e_{32} & e_{33} & e_{34} & e_{35} & e_{36} \end{pmatrix}$$

can be defined in the following ways:

```
# Elastic tensor in components form:
c_components = [C11, C12, C13, C14, C15, C16, C22, C23, C24, C25, C26,
                                        C33, C34, C35, C36, C44, C45, C46, C55, C56, C66]
# Elastic tensor in vector form:
sq2 = np.sqrt(2.)
c_{vector} = [C11, sq2*C12, sq2*C13, 2.*C14, 2.*C15, 2.*C16, C22, sq2*C23, C2*C16, C2*C18, S4*C18, C2*C18, C
                              2.*C24, 2.*C25, 2.*C26, C33, 2.*C34, 2.*C35, 2.*C36, 2.*C44,
                              2.*sq2*C45, 2.*sq2*C46, 2.*C55, 2.*sq2*C56, 2.*C66]
# Elastic tensor in Voigt form:
c_voigt = [
     [C11, C12, C13, C14, C15, C16], [C12, C22, C23, C24, C25, C26],
     [C13, C23, C33, C34, C35, C36], [C14, C24, C34, C44, C45, C46],
     [C15, C25, C35, C45, C55, C56], [C16, C26, C36, C46, C56, C66]
# Elastic tensor in Cartesian form (assumed symmetrization):
[[[C1111, C1112, C1113], [C1112, C1122, C1123], [C1113, C1123, C1133]],
  [[C1112, C1212, C1213], [C1212, C1222, C1223], [C1213, C1223, C1233]],
  [[C1113, C1213, C1313], [C1213, C1322, C1323], [C1313, C1323, C1333]]],
  [[[C1112, C1212, C1213], [C1212, C1222, C1223], [C1213, C1223, C1233]],
  \hbox{\tt [[C1122\,,\ C1222\,,\ C1322],\ [C1222\,,\ C2222\,,\ C2223],\ [C1322\,,\ C2223\,,\ C2233]],}
  [[C1123, C1223, C1323], [C1223, C2223, C2323], [C1323, C2323, C2333]]],
  [[[C1113, C1213, C1313], [C1213, C1322, C1323], [C1313, C1323, C1333]],
  [[C1123, C1223, C1323], [C1223, C2223, C2323], [C1323, C2323, C2333]],
  [[C1133, C1233, C1333], [C1233, C2233, C2333], [C1333, C2333, C3333]]]
    ]
```

```
# Piezoelectric tensor in components form:
e_components = [e11, e12, e13, e14, e15, e16, e21, e22, e23, e24, e25,
                e26, e31, e32, e33, e34, e35, e36]
# Piezoelectric tensor in vector form:
sq2 = np.sqrt(2.)
e_{vector} = [e11, e12, e13, sq2*e14, sq2*e15, sq2*e16,
            e21, e22, e23, sq2*e24, sq2*e25, sq2*e26,
            e31, e32, e33, sq2*e34, sq2*e35, sq2*e36]
# Piezoelectric tensor in Voigt form:
e_voigt = [
  [e11, e12, e13, e14, e15, e16], [e12, e22, e23, e24, e25, e26],
  [e13, e23, e33, e34, e35, e36]
# Piezoelectric tensor in Cartesian form:
e_cart = [
  [[e111, e112, e113], [e121, e122, e123], [e131, e132, e133]],
  [[e211, e212, e213], [e221, e222, e223], [e231, e232, e233]],
  [[e311, e312, e313], [e321, e322, e323], [e331, e332, e333]]
```

If your piezoelectric tensor is in the d form rather than the e form, all the definitions are done in the same way, but you need to tell MattPy about it via the form keyword. Also remember that there is a factor of 2 going from  $d_{ijk}$  to  $d_{i\mu}$  for some components [3] and that the normalization works differently: substitute  $\sqrt{2}$  by  $1/\sqrt{2}$ . Usually giving the tensor in Voigt or "components" form is easier on your metal health and one does not need to worry (so much) about symmetrization. For this reason most of the low level functions take tensors in Voigt form as argument, although a tensor in Cartesian form can be transformed to Voigt (and  $vice\ versa$ ) with the appropriate low level functions provided by MattPy. As of MattPy v0.2 the preferred way to manipulate a tensor is by creating a Tensor() object.

## 2.2 Available symmetries

All the point group symmetries and crystal classes have projectors associated. Note that elastic tensors belonging to the same crystal class, except for trigonal, have the same form independently of the point group. In the case of piezoelectricity the projection is zero for the centrosymmetric point groups and varies between non-centrosymmetric point groups even when they belong to the same crystal class. It is always safer to choose a point group rather than a crystal class. If a crystal class is chosen, a default point group belonging to that class will be assigned, so exercise caution when specifying the symmetries. The nomenclature is the following (the abbreviations mean exactly what you think they do):

```
"-3m", "4/m", "4/mmm",

"2/m", "mmm", "-1"]

pointgroups = ncspointgroups + cspointgroups

# Default point groups when only the crystal class is specified defaultpg = {"cub": "-43m", "hex": "6mm", "tig": "3m", "tet": "4mm",

"ort": "222", "mon": "2", "tric": "1"}
```

If you don't specify any symmetry at all, or your symmetry is not on the list, you'll get a warning and the target projection will default to point group  $\bar{4}3m$  (zinc blende).

## 2.3 The Tensor() class and the high level functions

As of *MattPy* v0.2 a universal definition of tensors is done via creating an instance of the Tensor class using a list with any of the formats of Sec. 2.1. The following ways to create a Tensor() object are all exactly equivalent:

```
# Give elastic constants values
C11=436; C12=161; C13=160; C14=12; C15=11; C16=25; C22=453; C23=160
C24=4; C25=15; C26=1; C33=428; C34=13; C35=3; C36=8; C44=188; C45=12
C46=9; C55=186; C56=9; C66=189
C1111=C11; C1112=C16; C1113=C15; C1122=C12; C1123=C14; C1133=C13
C1212=C66; C1213=C56; C1222=C26; C1223=C46; C1233=C36; C1313=C55
C1322=C25; C1323=C45; C1333=C35; C2222=C22; C2223=C24; C2233=C23
C2323=C44; C2333=C34; C3333=C33
sq2 = np.sqrt(2.)
# Define lists with different dimensions: 21x1, 6x6 and 3x3x3x3:
c_components = [C11, C12, C13, C14, C15, C16, C22, C23, C24, C25, C26,
                                  C33, C34, C35, C36, C44, C45, C46, C55, C56, C66]
c_{vector} = [C11, sq2*C12, sq2*C13, 2.*C14, 2.*C15, 2.*C16, C22, sq2*C23, C2*C16, C2*C18, S4*C18, C2*C18, C
                         2.*C24, 2.*C25, 2.*C26, C33, 2.*C34, 2.*C35, 2.*C36, 2.*C44,
                         2.*sq2*C45, 2.*sq2*C46, 2.*C55, 2.*sq2*C56, 2.*C66]
c_voigt = [
[C11, C12, C13, C14, C15, C16], [C12, C22, C23, C24, C25, C26],
[C13, C23, C33, C34, C35, C36], [C14, C24, C34, C44, C45, C46],
[C15, C25, C35, C45, C55, C56], [C16, C26, C36, C46, C56, C66]]
c_cartesian = [
[[[C1111, C1112, C1113], [C1112, C1122, C1123], [C1113, C1123, C1133]],
  [[C1112, C1212, C1213], [C1212, C1222, C1223], [C1213, C1223, C1233]],
  [[C1113, C1213, C1313], [C1213, C1322, C1323], [C1313, C1323, C1333]]],
[[[C1112, C1212, C1213], [C1212, C1222, C1223], [C1213, C1223, C1233]],
  [[C1122, C1222, C1322], [C1222, C2222, C2223], [C1322, C2223, C2233]],
  [[C1123, C1223, C1323], [C1223, C2223, C2323], [C1323, C2323, C2333]]],
[[[C1113, C1213, C1313], [C1213, C1322, C1323], [C1313, C1323, C1333]],
  [[C1123, C1223, C1323], [C1223, C2223, C2323], [C1323, C2323, C2333]],
[[C1133, C1233, C1333], [C1233, C2233, C2333], [C1333, C2333, C3333]]]]
# Using list of components
t = Tensor(c_components)
# Using normalized vector
t = Tensor(c_vector, normalized = True)
```

```
# Using Voigt form
t = Tensor(c_voigt)

# Using Cartesian form
t = Tensor(c_cartesian)
```

**MattPy** will detect the shape of the tensor automatically. The same applies to piezoelectric tensors, only that the user should also pass the form to **MattPy**:

```
t = Tensor(e_components, form = "e")
```

Now the different representations of the tensor and other information can be easily obtained as follows:

```
# Get lists with the dimensions appropriate to each representation:

# Get components:

t.components

# Get normalized vector:

t.vector

# Get Voigt representation:

t.voigt

# Get Cartesian representation:

t.cartesian

# Get shape (representation) of the tensor as it was during input t.shape

# Get form of the tensor (only for piezoelectric tensors) t.form
```

The high level functions (methods) that can be applied to the **Tensor** class are rotations, projections, and such:

```
# Rotate tensor by 90 degrees around the z axis:
t.rotate([0,0,90])

# Obtain projection onto 6mm point group symmetry in components form
proj = t.get_projection(sym = "6mm", shapeout = "components")

# Get Euclidean distances to a list of symmetry projections (given as a
# list and passed via symlist keyword, default is all symmetries)
dist = t.get_distances()
```

#### 2.4 Low level elastic tensor functions

The following low level functions (and a few others not listed below) are available to the user who wants extra manipulation freedom. However, the safest way to proceed is to use the Tensor() object and the different high level functions associated to it.

```
vectorize_ela_voigt(c_voigt)
```

Transforms an elastic tensor c\_voigt in Voigt form to its norm-conserving vector form.

## tensorize\_ela\_voigt(vector\_c\_voigt)

Transforms an elastic tensor vector\_c\_voigt in vector form to its Voigt tensor form. The vector is assumed to be norm preserving.

```
ela_voigt_to_cartesian(c_voigt)
```

Transforms an elastic tensor c\_voigt in Voigt form to its Cartesian tensor form.

```
ela_cartesian_to_voigt(c_cart)
```

Transforms an elastic tensor c\_cart in Cartesian form to its Voigt tensor form.

```
rotate_ela(c_cart, rot_angles)
```

Rotates an elastic tensor c\_cart in Cartesian form by a set of angles rot\_angles = [tx, ty, tz] given as a list with 3 elements. These elements are the rotation angles (in degrees) around the x, y and z axes. The rotation is performed in this order: first rotate around x by tx degrees, then y by ty degrees, then z by tz degrees.

```
project_ela(vector_c_voigt, sym = None, verbose = True)
```

Projects an elastic tensor in vector form onto another tensor of symmetry sym chosen from the list of available symmetries.

```
res_ela(t, c_voigt, sym = None, verbose = False)
```

Creates a residual given as the Euclidean distance between tensor c\_voigt in Voigt form, rotated by t = [tx, ty, yz], and its projection onto symmetry sym. This function is called by ela\_dist() to perform an alignment optimization of the original and projected tensors.

```
ela_dist(c_voigt, symlist = ["iso", "cub", "hex", "3", "32", "4",
"4mm", "ort", "mon"], rotate = False, xtol = 1e-8, verbose = True,
printmin = False)
```

Performs a calculation of the Euclidean distance between tensor c\_voigt in Voigt form and its projection onto each of the symmetries given in the symlist list. By default the tensor alignment is not optimized, use rotate = True to switch on rotation optimization (requires SciPy). printmin = True prints information from the minimization routine (e.g. number of minimization steps). xtol is the error tolerance below which the minimization is assumed converged and will stop. This function prints the results with nice text format but also returns a list of symmetries and distances (and angles if rotate = True) that might come in handy for further processing.

# 3 Examples

## 3.1 Elastic tensor: Euclidean distance calculation and symmetry projection

We are going to check Euclidean distances for different symmetries, with and without rotations, for an elastic tensor. We use as input the triclinic tensor from Ref. [4]. The

example is carried out below with both Tensor() and low level function approaches:

This returns the following output:

```
********************** R E S U L T S ****************
Results without rotation optimization
Symmetry
        Euclidean distance
_____
        _____
              139.65 GPa
   iso
   cub
              91.05 GPa
              112.08 GPa
   hex
    3
              106.78 GPa
    32
              109.02 GPa
    4
              83.33 GPa
   4mm
              89.98 GPa
               89.13 GPa
   ort
               76.66 GPa
Results with rotation optimization
Symmetry
       Euclidean distance
                       Angles tx, ty,
                                        tz
                        _____
                            n/a n/a n/a deg.
             139.65 GPa
   iso
              83.66 GPa
                           -1.89 -1.83 6.37 deg.
   cub
   hex
             110.23 GPa
                           -2.14 -4.22 n/a deg.
                           -3.27 -6.94 n/a deg.
    3
              102.16 GPa
                           -3.27 -6.94
    32
              102.16 GPa
                                        n/a deg.
    4
              82.32 GPa
                           -2.52
                                 -1.15
                                       2.14 deg.
   4mm
              82.32 GPa
                           -2.52 -1.15
                                      6.31 deg.
              78.00 GPa -3.05 -1.71
62.62 GPa -2.85 0.76
                                       7.87 deg.
   ort
                                       7.62 deg.
******************** R E S U L T S *************
```

This allows to identify the cubic symmetry as a good candidate to carry out the projections scheme. Of course, one should note that as the symmetry is further reduced the Euclidean distance also goes down. In particular, the cubic crystal class is a special case of the

tetragonal, orthorhombic and monoclinic crystal classes (and obviously triclinic as well). As a consequence, the tet (or anything of the form 4..., ort and mon elastic projections will always yield a lower Euclidean distance than cub.

If now one wants to get the elastic constant values corresponding to the, say, cub symmetry, the following scripts can be used. They exemplify how working with the Tensor() object is much simpler:

```
# Low level function approach
# With no rotation
v = vectorize_ela_voigt(c_voigt)
pv = project_ela(v, sym = "cub")
pt = tensorize_ela_voigt(pv)
print "Results without rotation optimization"
print "C11 = %6.2f GPa; C12 = %6.2f GPa; C44 = %6.2f GPa \n\n" % \
(pt[0][0], pt[0][1], pt[3][3])
# With rotation (we get angles from previous optimization)
# First rotate the tensor
angles = [dist_rot[1][2], dist_rot[1][3], dist_rot[1][4]]
ct = ela_voigt_to_cartesian(c_voigt)
ct_rot = rotate_ela(ct, rot_angles = angles)
t_rot = ela_cartesian_to_voigt(ct_rot)
# Now the same as before
v_rot = vectorize_ela_voigt(t_rot)
pv_rot = project_ela(v_rot, sym = "cub")
pt_rot = tensorize_ela_voigt(pv_rot)
print "Results with rotation optimization"
print "C11 = %6.2f GPa; C12 = %6.2f GPa; C44 = %6.2f GPa" % \
(pt_rot[0][0], pt_rot[0][1], pt_rot[3][3])
# Tensor() approach
# No rotation
proj_comp = t.get_projection(sym = "cub", shapeout = "components")
print "Results without rotation optimization"
print "C11 = %6.2f GPa; C12 = %6.2f GPa; C44 = %6.2f GPa \n\n" % \
(proj_comp[0], proj_comp[1], proj_comp[15])
# With rotation
angles = [dist_rot[1][2], dist_rot[1][3], dist_rot[1][4]]
t.rotate(angles)
proj_comp = t.get_projection(sym = "cub", shapeout = "components")
print "Results without rotation optimization"
print "C11 = %6.2f GPa; C12 = %6.2f GPa; C44 = %6.2f GPa \n\n" % \
(proj_comp[0], proj_comp[1], proj_comp[15])
```

The output is:

```
Results without rotation optimization
C11 = 439.00 GPa; C12 = 160.33 GPa; C44 = 187.67 GPa
Results with rotation optimization
C11 = 436.84 GPa; C12 = 161.42 GPa; C44 = 188.75 GPa
```

## 4 Citation information

I ask anybody who uses **MattPy** for the compilation of published work to provide a citation to, at least, the paper below. Feel free to also add a citation to this User Manual is you wish so (especially if you want to make sure some feature/usage linked to a specific version of the code gets clarification). If you use the projector scheme, then a citation to Ref. [1] is also recommended. If you're not new to scientific research then I do not need to explain to you why getting credit for my work is important to me. If you are new in the scientific community of do not belong to it, let it suffice to say that citation count is a (fair or unfair) standard proxy to measure the impact of research. For an untenured little postdoc like me, more or less citations could (again, perhaps unfairly) mean the difference between landing a nice job in a place of my choice or keep looking around for the next turn of the Russian roulette of modern scientific research. <sup>1</sup>

#### Please cite:

• M. A. Caro, "Extended scheme for the projection of material tensors of arbitrary symmetry onto a higher symmetry tensor", arXiv:1408.1219 (2014).

# 5 License and copyrights

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- [1] M. Moakher and A. N Norris, "The closest elastic tensor of arbitrary symmetry to an elasticity tensor of lower symmetry", *J. Elasticity* **85**, 215 (2006).
- [2] M. A. Caro, "Extended scheme for the projection of material tensors of arbitrary symmetry onto a higher symmetry tensor", arXiv:1408.1219, (2014).
- [3] H. Grimmer, "The piezoelectric effect of second order in stress or strain: its form
- for crystals and quasicrystals of any symmetry", Acta Crystallogr. Sect. A: Foundations of Crystallography 63, 441 (2007).
- [4] F. Tasnádi, M. Odén, and I. A. Abrikosov, "Ab initio elastic tensor of cubic Ti<sub>0.5</sub>Al<sub>0.5</sub>N alloys: Dependence of elastic constants on size and shape of the supercell model and their convergence", Phys. Rev. B 85, 144112 (2012).

<sup>&</sup>lt;sup>1</sup>For more (humorous) info on what being a postdoc nowadays means, pay a visit to the brilliant webcomic http://theupturnedmicroscope.com/.