## pymad8 Documentation

Release 1.1

**Royal Holloway** 

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pymad8 is a Python package to aid in the preparation, running and validation of BDSIM models.

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#### **ONE**

#### **LICENCE & DISCLAIMER**

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#### **TWO**

#### **AUTHORSHIP**

The following people have contributed to pymad8:

- Stewart Boogert
- Andrey Abramov
- Laurie Nevay
- Will Parker
- William Shields
- Jochem Snuverink
- Stuart Walker

**THREE** 

#### **INSTALLATION**

#### 3.1 Requirements

• pymad8 is developed exclusively for Python 2.7.

#### 3.2 Installation

To install pymad8, simply run make install from the root pymad8 directory.:

```
cd /my/path/to/repositories/
git clone http://bitbucket.org/jairhul/pymad8
cd pymad8
make install
```

Alternatively, run make develop from the same directory to ensure that any local changes are picked up.

**FOUR** 

#### **CONVERTING MODELS**

pymad8 provdies converters to allow BDSIM models to prepared from optical descriptions in MAD8.

#### 4.1 Mad8Twiss2Gmad

TBC

#### 4.2 Mad8Saveline2Gmad

TBC

# CHAPTER FIVE

#### **DATA LOADING**

Utilies to load pymad8 output data.

### CHAPTER SIX

#### **PLOTTING**

#### **SEVEN**

#### **SUPPORT**

All support issues can be submitted to our issue tracker

#### 7.1 Feature Request

Feature requests or proposals can be submitted to the issue tracker - select the issue type as proposal or enhancement.

Please have a look at the existing list of proposals before submitting a new one.

#### **MODULE CONTENTS**

This documentation is automatically generated by scanning all the source code. Parts may be incomplete.

#### 8.1 Module contents

pymad8 - python tools for working with MAD8 output and input.

```
Dependencies:
package - minimum version required
numpy - 1.7.1
matplotlib - 1.3.0
```

Modules:

Input -

Output -

Plot -

Sim -

Track -

Visualisation -

#### 8.2 pymad8.Input module

```
pymad8.Input.decodeQuadrupole(input)
pymad8.Input.decodeSbend(input)
pymad8.Input.decodeSextupole(input)
pymad8.Input.removeComments(input)
    remove comment lines
pymad8.Input.removeContinuationSymbols(input)
    remove continuation symbols from input input: list of file lines
pymad8.Input.splitKeyValue(t)
pymad8.Input.tidy(input)
    tidy input, remove EOL, remove empty lines input: list of file lines
8.3 pymad8.Output module
class pymad8.Output.Chrom
    Bases: pymad8.Output.General
     Chromaticity data structure data: numpy array of data keys: key to data
    getData(index)
class pymad8.Output.Common
    Bases: pymad8.Output.General
     containsEnergyVariation()
         Method to determine if the energy is constant in the lattice Required if there is 1) RfCavities
     getApertures (raw=True)
     getColumn (colName)
     getData(index)
    getRowByIndex (index)
    getRowByName (name)
    keys = {'blmo': {'note': 10, 'E': 11, 'l': 0}, 'drif': {'note':
                                                                                     10, 'aper': 9
    makeLocationList(elementNames=[])
class pymad8.Output.EchoValue(echoFileName)
```

```
class pymad8.Output.Envelope
     Bases: pymad8.Output.General
     Beam envelope data structure data: numpy array of data keys: key to data
```

keys = {'s11': 0, 's12': 1, 's13': 2, 's14': 3, 's15': 4, 's16':

```
class pymad8.Output.General
```

loadValues()

getData (index)

General list of accelerator component infomation

```
addElement (type, name, data)
findByName (name)
findByType (type)
getColumn (key)
```

```
getIndex (name)
     getNElements()
     getNames (ind)
     getRowByIndex (index)
     getRowByName (name)
    makeArray()
    plotXY (xkey, ykey)
     subline (start, end)
class pymad8.Output.Mad8 (filename)
     readFile (filename)
class pymad8.Output.OutputReader
    Class to load different Mad8 output files Usage : o = Mad8.OutputReader() [c,
    s] = o.readFile('./survey.tape','survey') [c, r] = o.readFile('./rmat.tape','rmat')
    = o.readFile('./twiss.tape','twiss') [c, c] = o.readFile('./chrom.tape','chrom') [c, e]
    o.readFile('./envelope.tape','envel')
    c : Common data r : Rmat object t : Twiss object c : Chrom object e : Envelope object
     readChromFile (f=None)
    readEnvelopeFile (f=None)
    readFile (fileName=", type='twiss')
         read mad8 output file
     readRmatFile (f=None)
     readSurveyFile()
    readTwissFile (f=None)
class pymad8.Output.Rmat
    Bases: pymad8.Output.General
    Rmatrix data structure data: numpy array of data keys: key to data
     getData(index)
    keys = {'r11': 0, 'r12': 1, 'r13': 2, 'r14': 3, 'r15': 4, 'r16': 5, 'r21': 6
class pymad8.Output.Saveline(fileName, lineName='EBDS')
    expandLine()
     findNamedDict (name)
     findNamedIndex (name)
    findRenamedNamedDict (name)
     findRenamedNamedIndex (name)
    makeSubLines()
    parseFile()
     readFile (fileName)
     removeDuplicates()
     removeReplacements()
    writeRenamed (filename)
```

```
class pymad8.Output.Survey
    Bases: pymad8.Output.General
    Survey data structure data: numpy array of data keys: key to data
    keys = {'phi': 5, 'psi': 6, 'suml':
                                                   3, 'theta': 4, 'x': 0, 'y': 1, 'z':
class pymad8.Output.Track (folderpath, filemapname, twissname)
     appendDir (folderpath)
         Loop over all mad8 track output files in the target directory and append the data to the existing data
         structure.
     readDir()
         Loop over all mad8 track output files in the target directory and build a dictionary of the data. File
         map is used to match data from track files to observation plane in the twiss file.
class pymad8.Output.Twiss
    Bases: pymad8.Output.General
    Twiss data structure data: numpy array of data keys: key to data
    keys = { 'alfx': 0, 'alfy': 5, 'betx': 1, 'bety': 6, 'dpx':
                                                                                 4, 'dpy':
    nameFromNearestS(s)
    plotAlf()
    plotBeta()
    plotEta()
    plotEtaPrime()
    plotMu()
pymad8.Output.getValueByName (name, key, common, table)
pymad8.Output.writeContinuation (f, l)
8.4 pymad8.Mad8 module
class pymad8.Mad8.Chrom
    Bases: pymad8.Mad8.General
    Chromaticity data structure data: numpy array of data keys: key to data
    getData(index)
class pymad8.Mad8.Common
    Bases: pymad8.Mad8.General
     containsEnergyVariation()
         Method to determine if the energy is constant in the lattice Required if there is 1) RfCavities
     getApertures (raw=True)
     getColumn (colName)
     getData(index)
    getRowByIndex (index)
     getRowByName (name)
    keys = {'blmo': {'note': 10, 'E': 11, '1': 0}, 'drif': {'note':
                                                                                       10, 'aper':
    makeLocationList(elementNames=[])
```

```
class pymad8.Mad8.EchoValue(echoFileName)
     loadValues()
class pymad8.Mad8.Envelope
     Bases: pymad8.Mad8.General
     Beam envelope data structure data: numpy array of data keys: key to data
     getData(index)
     keys = {'s11': 0, 's12': 1, 's13': 2, 's14': 3, 's15': 4, 's16': 5, 's21': 6
class pymad8.Mad8.General
     General list of accelerator component infomation
     addElement (type, name, data)
     findByName (name)
     findByType (type)
     getColumn (key)
     getIndex (name)
     getNElements()
     getNames (ind)
     getRowByIndex (index)
     getRowByName (name)
    makeArray()
    plotXY (xkey, ykey)
     subline (start, end)
class pymad8.Mad8.Mad8 (filename)
     readFile (filename)
class pymad8.Mad8.OutputReader
    Class to load different Mad8 output files Usage :
                                                               o = Mad8.OutputReader() [c,
     s] = o.readFile('./survey.tape','survey') [c, r] = o.readFile('./rmat.tape','rmat')
                                                                                           t]
     = o.readFile('./twiss.tape','twiss') [c, c] = o.readFile('./chrom.tape','chrom') [c,
    o.readFile('./envelope.tape','envel')
     c : Common data r : Rmat object t : Twiss object c : Chrom object e : Envelope object
    {\tt readChromFile}\:(f\!\!=\!\!None)
     readEnvelopeFile (f=None)
     readFile (fileName=", type='twiss')
         read mad8 output file
     readRmatFile (f=None)
     readSurveyFile()
     readTwissFile (f=None)
class pymad8.Mad8.Rmat
     Bases: pymad8.Mad8.General
     Rmatrix data structure data: numpy array of data keys: key to data
     getData(index)
```

```
keys = {'r11': 0, 'r12': 1, 'r13': 2, 'r14': 3, 'r15': 4, 'r16': 5, 'r21': 6
class pymad8.Mad8.Survey
    Bases: pymad8.Mad8.General
    Survey data structure data: numpy array of data keys: key to data
    keys = {'phi': 5, 'psi': 6, 'suml': 3, 'theta': 4, 'x': 0, 'y': 1, 'z': 2}
class pymad8.Mad8.Twiss
    Bases: pymad8.Mad8.General
    Twiss data structure data: numpy array of data keys: key to data
    keys = { 'alfx': 0, 'alfy': 5, 'betx': 1, 'bety': 6, 'dpx': 4, 'dpy': 9, 'dx':
    nameFromNearestS(s)
    plotAlf()
    plotBeta()
    plotEta()
    plotEtaPrime()
    plotMu()
pymad8.Mad8.getValueByName (name, key, common, table)
```

#### 8.5 pymad8.Plot module

```
pymad8.Plot.AddMachineLatticeToFigure (figure, mad8opt, tightLayout=True)
```

Add a diagram above the current graph in the figure that represents the accelerator based on a madx twiss file in tfs format.

Note you can use matplotlib's gcf() 'get current figure' as an argument.

```
>>> pymadx.Plot.AddMachineLatticeToFigure(gcf(), 'afile.tfs')

pymad8.Plot.apertures(twissfile='ebds1', envelfile='ebds1')
```

```
pymad8.Plot.dispersion(twissfile='ebds1')

pymad8.Plot.dispersionPrime(twissfile='ebds1')

pymad8.Plot.drawMachineLattice(mad8c, mad8t)

pymad8.Plot.energy(twissfile='ebds1')

pymad8.Plot.linearOptics(twissfile='ebds1')

pymad8.Plot.phaseAdvance(twissfile='ebds1')

pymad8.Plot.setCallbacks(figure, axm, axplot, twiss)

pymad8.Plot.survey(surveyfile='ebds1')
```

#### 8.6 pymad8.Sim module

```
class pymad8.Sim.Track(common, rmat)

generate()

trackParticle(p)

trackParticles(nparticle)
```

pymad8.Sim.testTrack(rmatFile, nparticle=10)

#### 8.7 pymad8. Visualisation module

```
class pymad8.Visualisation.OneDim(common, survey, debug)
     drawBend(c, s, suml, colour=True)
     drawElement (elem, colour=True)
     drawElements (type, colour=True)
     drawHkic(c, s, suml, colour=True)
     drawInst (c, s, suml, colour=True)
     drawMark (c, s, suml, colour=True)
     drawMoni (c, s, suml, colour=True)
     drawMult (c, s, suml, colour=True)
     drawProf (c, s, suml, colour=True)
     drawQuad(c, s, suml, colour=True)
     drawSext (c, s, suml, colour=True)
     drawVkic(c, s, suml, colour=True)
     drawWire (c, s, suml, colour=True)
     plot (colour=True)
class pymad8.Visualisation.TwoDim(common,
                                                             debug=False, annotate=False,
                                                    survey,
                                          fancy=False)
     drawBend(c, s, x, y, z)
     drawElement (elem)
     drawElements(type)
     drawMark(c, s, x, y, z)
     drawMoni(c, s, x, y, z)
     \texttt{drawQuad}\,(c,s,x,y,z)
     plot (event=None)
     plotUpdate(event)
pymad8.Visualisation.testOneDim()
pymad8.Visualisation.testTwoDim()
pymad8.Visualisation.transformedPoly(xy, xyc, theta)
pymad8. Visualisation. transformedRect (xyc, dx, dy, theta)
```

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