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# **pybdsim Documentation**

***Release 1.6***

**Royal Holloway**

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



## LICENCE & DISCLAIMER

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**AUTHORSHIP**

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## INSTALLATION

### 3.1 Requirements

- pybdsim is developed exclusively for Python 2.7.
- Matplotlib
- Numpy
- Scipy
- fortranformat
- root-numpy
- ROOT Python interface
- pip

### 3.2 Installation

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

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

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



## BUILDING MODELS

pybdsim provides a series of classes that allows a BDSIM model to be built programmatically in Python and finally written out to BDSIM input syntax ('gmad').

### 4.1 Creating A Model

The `Machine` class provides the functionality to create a BDSIM model. This would be instantiated and a sequence is defined by adding accelerator elements in order to that instance by calling functions such as `AddDipole()`. Extra information can then be associated with that `Machine` instance and finally, it can be written out to a series of gmad files as input to BDSIM. For example:

```
>>> a = pybdsim.Builder.Machine()
>>> a.AddDrift()
```

The arguments can generally be found by using a question mark on a function.:

```
>>> a.AddDrift?
Signature: a.AddDrift(name='dr', length=0.1, **kwargs)
Docstring: Add a drift to the beam line
File:      ~/physics/repos/pybdsim/Builder.py
Type:      instancemethod
```

### 4.2 Adding Options

No options are required to run the most basic BDSIM model. However, it is often advantageous to specify at least a few options such as the physics list and default aperture. To add options programmatically, there is an options class. This is instantiated and then 'setter' methods are used to set values of parameters. This options instance can then be associated with a machine instance. For example:

```
>>> o = pybdsim.Options.Options()
>>> o.SetPhysicsList('em hadronic decay muon hadronic_elastic')

>>> a = pybdsim.Builder.Machine()
>>> a.AddOptions(o)
```

The possible options can be seen by using tab complete in ipython:

```
>>> a.Set<tab>
```

---

**Note:** Only the most common options are currently implemented. Please see [Feature Request](#) to request others.

---

## 4.3 Adding a Beam

A beam definition that specifies at least the particle type and total energy is required to run a BDSIM model. The machine class will provide a default such that the model will run ‘out of the box’, but is of course of interest to specify these options. To add a beam definition, there is a beam class. This is instantiated and then ‘setter’ methods are used to set values of parameters. this beam instance can then be associated with a machine instance. For example:

```
>>> b = pybdsim.Beam.Beam()
>>> b.SetDistributionType('reference')
>>> b.SetEnergy(25, 'GeV')
>>> b.SetParticleType('proton')

>>> a = pybdsim.Builder.Machine()
>>> a.AddBeam(b)
```

---

**Note:** More setter functions will dynamically appear based on the distribution type set.

---

## 4.4 Writing a Machine

Once completed, a machine can be written out to gmad files to be used as input for BDSIM. This is done as follows:

```
>>> a = pybdsim.Builder.Machine()
>>> a.Write('outputfilename')
```

## 4.5 Units

The user may supply units as strings that will be written to the gmad syntax as a Python tuple. For example:

```
>>> a = pybdsim.Builder.Machine()
>>> a.AddDrift('d1', (3.2, 'm'))
```

This will result in the following gmad syntax:

```
>>> print a[0]
d1: drift, l=3.2*m;
```

---

**Note:** There is no checking on the string supplied, so it is the users responsibility to supply a valid unit string that BDSIM will accept.

---

## 4.6 kwargs - Flexibility

‘kwargs’ are optional keyword arguments in Python. This allows the user to supply arbitrary options to a function that can be inspected inside the function as a dictionary. BDSIM gmad syntax to define an element generally follows the pattern:

```
name : type, parameter1=value, parameter2=value;
```

Many parameters can be added and this syntax is regularly extended. It would therefore be impractical to have every function with all the possible arguments. To solve this problem, the `**kwargs` argument allows the user to specify any option that will be passed along and written to file in the element definition as 'key=value'. For example:

```
>>> a = pybdsim.Builder.Machine()
>>> a.AddDrift('drift321', 3.2, aper1=5, aper2=4.5, apertureType="rectangular")
```

This will result in the following gmad syntax being written:

```
>>> print a[0]
drift321: drift, apertureType="rectangular", aper2=4.5, aper1=5, l=3.2;
```

Anywhere you see a function with the last argument as `**kwargs`, this feature can be used.

The arguments included in the function signatures are the minimum arguments required for functionality.





## CONVERTING MODELS

pybdsim provides converters to allow BDSIM models to be prepared from optical descriptions of accelerators in other formats such as MADX and MAD8.

The following converters are provided and described here:

- MADX to BDSIM
  - *MadxTfs2Gmad*
  - *MadxTfs2GmadStrength*
- MAD8 to BDSIM
  - *Mad8Twiss2Gmad (using saved TWISS output)*
- Transport to BDSIM
  - *pytransport*
- BDSIM Primary Particle Conversion
  - *BDSIM Primaries To Others*

### 5.1 MadxTfs2Gmad

A MADX lattice can be easily converted to a BDSIM gmad input file using the supplied python utilities. This is achieved by

1. preparing a tfs file with madx containing all twiss table information
2. converting the tfs file to gmad using pybdsim

#### 5.1.1 Preparing a Tfs File

The twiss file can be prepared by appending the following MADX syntax to the end of your MADX script:

```
select,flag=twiss, clear;  
twiss,sequence=SEQUENCENAME, file=twiss.tfs;
```

where *SEQUENCENAME* is the name of the sequence in madx. By not specifying the output columns, a very large file is produced containing all possible columns. This is required to successfully convert the lattice. If the tfs file contains insufficient information, pybdsim will not be able to convert the model.

---

**Note:** The python utilities require “.tfs” suffix as the file type to work properly.

---

### 5.1.2 Converting the Tfs File

Once prepared, the Tfs file can be converted. The converter is used as follows:

```
>>> pybdsim.Convert.MadxTfs2Gmad('inputfile.tfs', 'latticev1')
```

The conversion returns three objects, which are the `pybdsim.Builder.Machine` instance as converted, a second *Machine* that isn't split by aperture and a list of any omitted items by name.

```
>>> a,b,c = pybdsim.Convert.MadxTfs2Gmad('inputfile.tfs', 'latticev1')
```

where *latticev1* is the output name of the converted model. The converter has the ability to split items in the original TFS file if an aperture is specified somewhere inside that element - use for disjoint aperture definitions. If a directory is used in the output name, this will be created automatically, for example:

```
>>> a,o = pybdsim.Convert.MadxTfs2Gmad('inputfile.tfs', 'test/latticev1')
```

will create a directory *test* if it doesn't exist already.

There are a few options that provide useful functionality for conversion:

<b>startname</b>	the name (exact string match) of the lattice element to start the machine at this can also be an integer index of the element sequence number in madx tfs.
<b>stopname</b>	the name (exact string match) of the lattice element to stop the machine at this can also be an integer index of the element sequence number in madx tfs.
<b>linear</b>	Only linear optical components. This includes thin multipoles up and including the k1 component. Nonlinear elements are set to strength 0, but still converted. i.e. k2=0 for a sextupole.
<b>samplers</b>	can specify where to set samplers - options are None, 'all', or a list of names of elements (normal python list of strings). Note default 'all' will generate separate outputfilename_samplers.gmad with all the samplers which will be included in the main .gmad file - you can comment out the include to therefore exclude all samplers and retain the samplers file.
<b>aperturedict</b>	Aperture information - accepts one of 2 inputs: either a dictionary of dictionaries {exactName : {param : value} }, or a pymadx.Aperture instance.
<b>collimatordict</b>	A dictionary of dictionaries with collimator information keys should be exact string match of element name in tfs file value should be dictionary with the following keys: "bdsim_material" - the material "angle" - rotation angle of collimator in radians "xsize" - x full width in metres "ysize" - y full width in metres
<b>userdict</b>	A python dictionary the user can supply with any additional information for that particular element. The dictionary should have keys matching the exact element name in the Tfs file and contain a dictionary itself with key, value pairs of parameters and values to be added to that particular element.
<b>verbose</b>	Print out lots of information when building the model.
<b>beam</b>	True   False - generate an input gauss Twiss beam based on the values of the twiss parameters at the beginning of the lattice (startname) NOTE - we thoroughly recommend checking these parameters and this functionality is only for partial convenience to have a model that works straight away.
<b>flipmagnets</b>	True   False - flip the sign of all k values for magnets - MADX currently tracks particles agnostic of the particle charge - BDISM however, follows the definition strictly - positive k -> horizontal focussing for positive particles therefore, positive k -> vertical focussing for negative particles. Use this flag to flip the sign of all magnets.
<b>usemadxaperture</b>	True   False - use the aperture information in the TFS file if APER_1 and APER_2 columns exist. Will only set if they're non-zero.
<b>defaultAperture</b>	The default aperture model to assume if none is specified.
<b>biases</b>	Optional list of bias objects to be defined in own _bias.gmad file. These can then be attached either with allelementdict for all components or userdict for individual ones.
<b>allelementdict</b>	Dictionary of parameter/value pairs to be written to all components.
<b>optionsDict</b>	Optional dictionary of general options to be written to the bdsim model options.
<b>overwrite</b>	Do not append an integer to the base file name if it already exists. Instead overwrite the files.
<b>allNamesUnique</b>	Treat every row in the TFS file/instance as a unique element. This makes it easier to edit individual components as they are guaranteed to appear only once in the entire resulting GMAD lattice.
<b>stepsize</b>	The slice step size. Default is 1, but -1 also useful for reversed line.
<b>ignorezerolengthitems</b>	Nothing can be zero length in bdsim as real objects of course have some finite size. Markers, etc are acceptable but for large lattices this can slow things down. True allows to ignore these altogether, which doesn't affect the length of the machine.

The user may convert only part of the input model by specifying *startname* and *stopname*.

Generally speaking, extra information can be folded into the conversion via a user supplied dictionary with extra parameters for a particular element by name. For a given element, for example ‘drift123’, extra parameters can be specified in a dictionary. This leads to a dictionary of dictionaries being supplied. This is a relatively simple structure the user may prepare from their own input format and converters in Python. For example:

```
>>> drift123dict = {'aper1':0.03, 'aper2':0.05, 'apertureType':'rectangular'}
>>> quaddict = {'magnetGeometryType':'polesfacetcrop'}
>>> d = {'drift123':drift123dict, 'qflx':quaddict}
>>> a,o = pybdsim.Convert.MadxTfs2Gmad('inputfile.tfs', 'latticev1', userdict=d)
```

### 5.1.3 Notes

1. The name must match the name given in the MADX file exactly.
2. Specific arguments may be given for aperture (*aperturedict*), or for collimation (*collimatorDict*), which are used specifically for those purposes.
3. There are quite a few options and these are described in *pybdsim.Convert*.
4. The BDSIM-provided pymadx package is required for this conversion to work.
5. The converter will alter the names to remove forbidden characters in names in BDSIM such as ‘\$’ or ‘!’.

### 5.1.4 Preparation of a Small Section

For large accelerators, it is often required to model only a small part of the machine. We recommend generating a Tfs file for the full lattice by default and trimming as required. The *pymadx.Data.Tfs* class provides an easy interface for trimming lattices. The first argument to the *pybdsim.Convert.MadxTfs2Gmad* function can be either a string describing the file location or a *pymadx.Data.Tfs* instance. The following example trims a lattice to only the first 100 elements:

```
>>> a = pymadx.Data.Tfs("twiss_v5.2.tfs")
>>> b = a[:100]
>>> m,o = pybdsim.Convert.MadxTfs2Gmad(b, 'v5.2a')
```

## 5.2 MadxTfs2GmadStrength

This is a utility to prepare a strength file from a Tfs file. The output gmad file may then be included in an existing BDSIM gmad model after the lattice definition which will update the strengths of all the magnets.

## 5.3 Mad8Twiss2Gmad (using saved TWISS output)

---

**Note:** This requires the <https://bitbucket.org/jairhul/pymad8> package.

---

A MAD8 lattice can be easily converted to a BDSIM gmad input file using the supplied python utilities. This is achieved by

1. preparing twiss, envel, survey and structure tape files with mad8
2. echo variables in the mad8 job log (SIGPT, SIGT)
3. converting the tape files to gmad using pybdsim

### 5.3.1 Running mad8

The following variables need to be defined in the Mad8 job from a BETA0

```

EMITX      := 0.01e-6
EMITY      := 0.01e-6
BLENG      := 0.3e-3
ESPRD      := 0.1e-3
TALFX      := BETA0[alfx]
TALFY      := BETA0[alfy]
TBETX      := BETA0[betx]
TBETY      := BETA0[bety]
TGAMX      := (1+TALFX*TALFX)/TBETX
TGAMY      := (1+TALFY*TALFY)/TBETY
SIG11      := EMITX*TBETX
SIG21      := -EMITX*TALFX
SIG22      := EMITX*TGAMX
SIG33      := EMITY*TBETY
SIG43      := -EMITY*TALFY
SIG44      := EMITY*TGAMY
C21        := SIG21/SQRT(SIG11*SIG22)
C43        := SIG43/SQRT(SIG33*SIG44)
S0_I1.G1   : SIGMA0, SIGX=SQRT(SIG11), SIGPX=SQRT(SIG22), R21=C21, &
              SIGY=SQRT(SIG33), SIGPY=SQRT(SIG44), R43=C43, &
              SIGT=BLENG, SIGPT=ESPRD

VALUE, EMITX
VALUE, EMITY
VALUE, ESPRD
VALUE, BLENG

```

Creating the output files:

```

use, <latticename>
twiss, beta0=BETA0, save, tape=twiss_<latticename> , rtape=rmat_<latticename>
structure, filename=struct_<latticename>
envelope, sigma0=SIGMA0, save=envelope, tape=envel_<latticename>

```

Optionally the following files are required:

```
survey, tape=survey_<latticename>
```

Running mad8:

```
mad8s < <jobfilename> > <jobfilename>.log
```

### 5.3.2 Converting the Mad8 files

Two steps are required to create the model from the Mad8 files, first to create template files for the collimators and apertures from the Mad8, this is done by running the following commands

```

pybdsim.Convert.Mad8MakeCollimatorTemplate(<inputtwissfilename>,
-><collimatoredbfilename>)
pybdsim.Convert.Mad8MakeApertureTemplate(<inputtwissfilename>,<aperturedbfilename>)

```

Copy the <collimatoredbfilename> to collimator.dat and <aperturedbfilename> to apertures.dat Once prepared, the Tape files can be converted. The converter is used as follows:

```
pybdsim.Convert.Mad8Twiss2Gmad(<inputtwissfilename>,<outputgamdfilename>)
```

## 5.4 pytransport

<https://bitbucket.org/jairhul/pytransport> is a separate utility to convert transport models into BDSIM ones.

## 5.5 BDSIM Primaries To Others

The primary particle coordinates generated by BDSIM may be read from an output ROOT file and written to another format to ensure the exact same coordinates are used in both simulations. This is typically used for comparison with PTC.

## MODEL COMPARISON

Once a BDSIM model has been prepared from another model, it is of interest to validate it to ensure the model has been prepared correctly.

### 6.1 Preparing Optics with BDSIM

The BDSIM model should be run with a ‘core’ beam distribution - ie typically a Gaussian or Twiss Gaussian that will match the optics of the lattice. For a physics study one might use a halo, but this is unsuitable for optics validation.

To compare, a BDSIM model is run with samplers attached to each element. This records all of the particle coordinates at the end of each element. Once finished a separate program (‘rebdsim’) is used to calculate moments and optical functions from the distribution at each plane. This information can then be compared to an analytical description of the lattice such as that from MADX.

---

**Note:** It is important to open any apertures that are by design close to the beam such as collimators. A non-Gaussian distribution will affect the calculation of the optical parameters from the particle distribution.

---

#### 6.1.1 Running BDSIM

We recommend the following settings:

- Collimators are opened to at least 6 sigma of the beam distribution at their location.
- The *stopSecondaries* and *stopTracks* options are turned on to prevent secondaries being simulated and recorded.
- The physics list is set to “” - an empty string. This leaves only magnetic field tracking so that if a particle does hit the accelerator it will pass through without scattering.
- Simulate between 1000 and 50000 particles (events).

---

**Note:** This procedure is only suited to comparing linear optical functions. If sextupoles or higher order magnets are present, these should be set to zero strength but must remain in the lattice. The `pybdsim.Convert.MadxTfs2Gmad` converter for example provides a boolean flag to convert the lattice with only linear optical components. The user may of course proceed with non-linear magnetic fields included but it is only useful to compare the sigma in each dimension to a similarly simulated distribution and not the Twiss parameters.

---

#### 6.1.2 Analysing Optical Data

The *rebdsim* tool can be used with an input *analysisConfig.txt* that specifies *CalculateOpticalFunctions* to 1 or true in the header (see BDSIM manual). Or the specially prepared optics tool *rebdsimOptics* can be used to achieve

the same outcome - we recommend this. In the terminal:

```
$> rebdsimOptics myOutputFile.root optics.root
```

This may take a few minutes to process. This analyses the file from the BDSIM run called 'myOutputFile.root' and produces another ROOT file called *optics.root* with a different structure. This output file contains only optical data.

## 6.2 Comparing to MADX

After preparing the optics from BDSIM, they may be compared to a MADX Tfs instance with the following command in Python (for example):

```
>>> pybdsim.Compare.MadxVSBDSIM('twiss_v5.2fs', 'optics.root')
```

This will produce a series of plots comparing the orbit, beam size, and linear optical functions.

The MADX twiss file (in tfs format) should contain all the possible columns in the Twiss Module table. This can be prepared in a similar way as we would do for converting to BDSIM GMAD syntax:

```
select, flag=twiss, clear;
twiss, sequence=SEQUENCENAME, file=twiss.tfs;
```

---

**Note:** The user should take care to ensure the emittance and energy spread (EX, EY, SIGE) are correctly specified in MADX for accurate comparison. The energy spread will contribute to the beam size in dispersive regions. The emittance will scale the beam size.

---

## 6.3 Comparing to MAD8

The comparison for MAD8 is exactly the same as MADX - please see above for further details. One difference is that both a TWISS and ENVELOPE file are required.:

```
>>> pybdsim.Compare.Mad8VsBDSIM('../mad8/TWISS_T4D', '../mad8/ENVEL_T4D', 'xfel_
↳optics.root')
```

## 6.4 Comparing to Transport



## DATA LOADING

Utilities to load BDSIM output data. This is intended for optical function plotting and small scale data extraction - not general analysis of BDSIM output.

### 7.1 Loading ROOT Data

The output optics in the ROOT file from *rebdsim* or *rebdsimOptics* may be loaded with *pybdsim* providing the *root\_numpy* package is available.:

```
>>> d = pybdsim.Data.Load("optics.root")
```

In the case of a *rebdsim* file, an instance of the *pybdsim.Data.RebdsimFile* class is returned (See [RebdsimFile](#)). In the case of a raw BDSIM output file, an instance of the BDSIM *DataLoader* analysis class is returned (even in Python).

### 7.2 Sampler Data

Sampler data can be trivially extracted from a raw BDSIM output file

```
>>> import pybdsim
>>> d = pybdsim.Data.Load("output.root")
>>> primaries = pybdsim.Data.SamplerData(d)
```

The optional second argument to *SamplerData* can be either the index of the sampler as counting from 0 including the primaries, or the name of the sampler.

```
>>> fq15x = pybdsim.Data.SamplerData(d, fq15x)
>>> thirdAfterPrimaries = pybdsim.Data.SamplerData(d, 3)
```

A near-duplicate class exists called *PhaseSpaceData* that can extract only the variables most interesting for tracking ('x','xp','y','yp','z','zp','energy','t').

```
>>> psd1 = pybdsim.Data.PhaseSpaceData(d)
>>> psd2 = pybdsim.Data.PhaseSpaceData(d, fq15x)
>>> psd3 = pybdsim.Data.PhaseSpaceData(d, 3)
```

### 7.3 RebdsimFile

When a *rebdsim* output file is loaded, all histograms will be loaded into a dictionary with their path inside the root file (ie in various folders) as a key. All histograms are held in a member dictionary called *histograms*. Copies are also provided in *histograms1d*, *histograms2d* and *histograms3d*.

```

data — IPython: features/data — ipython-2.7 --pylab --colors=LightBG — 98x33
[LN-MacBook:data nevey$ ls
README.txt          analysisConfig.txt    optics.root          sample1.root
ana1.root           combined-ana.root     originalmodels       sample2.root
ana2.root           fodo.root            output.seedstate.txt
[LN-MacBook:data nevey$ pylab
Python 2.7.14 (default, Sep 22 2017, 00:05:22)
Type "copyright", "credits" or "license" for more information.

IPython 5.4.0 -- An enhanced Interactive Python.
?                -> Introduction and overview of IPython's features.
%quickref        -> Quick reference.
help             -> Python's own help system.
object?         -> Details about 'object', use 'object??' for extra details.
Using matplotlib backend: Qt5Agg

[In [1]: import pybdsim

[In [2]: d = pybdsim.Data.Load("combined-ana.root")
REBDSIM analysis file - using RebdsimFile

In [3]: d.
d.ConvertToPybdsimHistograms d.histograms1dpy    d.histograms3dpy
d.filename                   d.histograms2d    d.histogramspy
d.histograms                  d.histograms2dpy  d.ListOfDirectories
d.histograms1d                d.histograms3d    d.ListOfTrees

```

For convenience we provide wrappers for the raw ROOT histogram classes that provide easy access to the data in numpy format with simple matplotlib plotting called *pybdsim.Data.TH1*, *TH2* and *TH3*. Shown below is loading of the example output file *combined-ana.root* in *bdsim/examples/features/data*.

## 7.4 Histogram Plotting

Loaded histograms that are wrapped in our *pybdsim.Data.THX* classes can be plotted:

```
>>> pybdsim.Plot.Histogram1D(d.histogramspy['Event/PerEntryHistograms/
↳EnergyLossManual'])
```

Note, the use of *d.histogramspy* for the wrapped set of histograms and not the raw ROOT histograms.

```

data — IPython: features/data — ipython-2.7 --pylab --colors=LightBG — 108x38
LN-MacBook:data nevey$ ls
README.txt          analysisConfig.txt  optics.root         sample1.root
ana1.root           combined-ana.root   originalmodels      sample2.root
ana2.root           fodo.root          output.seedstate.txt

LN-MacBook:data nevey$ pylab
Python 2.7.14 (default, Sep 22 2017, 00:05:22)
Type "copyright", "credits" or "license" for more information.

IPython 5.4.0 -- An enhanced Interactive Python.
?                -> Introduction and overview of IPython's features.
%quickref        -> Quick reference.
help             -> Python's own help system.
object?         -> Details about 'object', use 'object??' for extra details.
Using matplotlib backend: Qt5Agg

In [1]: import pybdsim

In [2]: d = pybdsim.Data.Load("combined-ana.root")
REBDSIM analysis file - using RebdsimFile

In [3]: d.histograms1d
Out[3]:
{'Event/MergedHistograms/ElossHisto': <ROOT.TH1D object ("ElossHisto") at 0x7f86393284f0>,
 'Event/MergedHistograms/ElossPEHisto': <ROOT.TH1D object ("ElossPEHisto") at 0x7f8639329850>,
 'Event/MergedHistograms/ElossTunnelHisto': <ROOT.TH1D object ("ElossTunnelHisto") at 0x7f8639329ca0>,
 'Event/MergedHistograms/ElossTunnelPEHisto': <ROOT.TH1D object ("ElossTunnelPEHisto") at 0x7f863932a2a0>,
 'Event/MergedHistograms/PhitsHisto': <ROOT.TH1D object ("PhitsHisto") at 0x7f8639327a90>,
 'Event/MergedHistograms/PhitsPEHisto': <ROOT.TH1D object ("PhitsPEHisto") at 0x7f8639328cc0>,
 'Event/MergedHistograms/PlossHisto': <ROOT.TH1D object ("PlossHisto") at 0x7f8639327e80>,
 'Event/MergedHistograms/PlossPEHisto': <ROOT.TH1D object ("PlossPEHisto") at 0x7f86393290b0>,
 'Event/PerEntryHistograms/EnergyLossManual': <ROOT.TH1D object ("EnergyLossManual") at 0x7f8637fdd540>,
 'Event/PerEntryHistograms/EnergySpectrum': <ROOT.TH1D object ("EnergySpectrum") at 0x7f8637fddcdc0>,
 'Event/PerEntryHistograms/EventDuration': <ROOT.TH1D object ("EventDuration") at 0x7f8637f89aa0>,
 'Event/PerEntryHistograms/TunnelLossManual': <ROOT.TH1D object ("TunnelLossManual") at 0x7f8637fddd50>,
 'Event/SimpleHistograms/Primaryx': <ROOT.TH1D object ("Primaryx") at 0x7f86393067b0>,
 'Event/SimpleHistograms/Primaryy': <ROOT.TH1D object ("Primaryy") at 0x7f8639306ff0>}

In [4]:

```

```

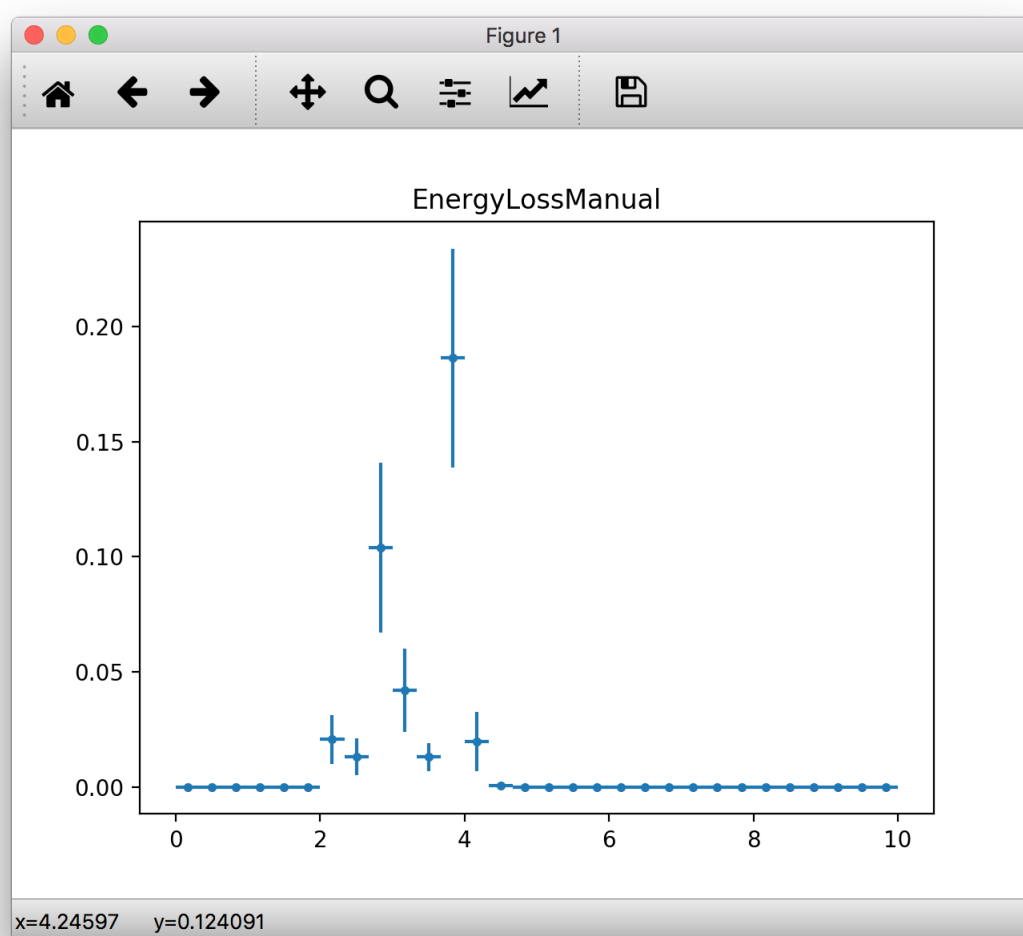
data — IPython: features/data — ipython-2.7 --pylab --colors=LightBG — 108x38
In [2]: d = pybdsim.Data.Load("combined-ana.root")
REBDSIM analysis file - using RebdsimFile

In [3]: d.histograms1d
Out[3]:
{'Event/MergedHistograms/ElossHisto': <ROOT.TH1D object ("ElossHisto") at 0x7f86393284f0>,
 'Event/MergedHistograms/ElossPEHisto': <ROOT.TH1D object ("ElossPEHisto") at 0x7f8639329850>,
 'Event/MergedHistograms/ElossTunnelHisto': <ROOT.TH1D object ("ElossTunnelHisto") at 0x7f8639329ca0>,
 'Event/MergedHistograms/ElossTunnelPEHisto': <ROOT.TH1D object ("ElossTunnelPEHisto") at 0x7f863932a2a0>,
 'Event/MergedHistograms/PhitsHisto': <ROOT.TH1D object ("PhitsHisto") at 0x7f8639327a90>,
 'Event/MergedHistograms/PhitsPEHisto': <ROOT.TH1D object ("PhitsPEHisto") at 0x7f8639328cc0>,
 'Event/MergedHistograms/PlossHisto': <ROOT.TH1D object ("PlossHisto") at 0x7f8639327e80>,
 'Event/MergedHistograms/PlossPEHisto': <ROOT.TH1D object ("PlossPEHisto") at 0x7f86393290b0>,
 'Event/PerEntryHistograms/EnergyLossManual': <ROOT.TH1D object ("EnergyLossManual") at 0x7f8637fdd540>,
 'Event/PerEntryHistograms/EnergySpectrum': <ROOT.TH1D object ("EnergySpectrum") at 0x7f8637fddcdc0>,
 'Event/PerEntryHistograms/EventDuration': <ROOT.TH1D object ("EventDuration") at 0x7f8637f89aa0>,
 'Event/PerEntryHistograms/TunnelLossManual': <ROOT.TH1D object ("TunnelLossManual") at 0x7f8637fddd50>,
 'Event/SimpleHistograms/Primaryx': <ROOT.TH1D object ("Primaryx") at 0x7f86393067b0>,
 'Event/SimpleHistograms/Primaryy': <ROOT.TH1D object ("Primaryy") at 0x7f8639306ff0>}

In [4]: d.histograms1dpy
Out[4]:
{'Event/MergedHistograms/ElossHisto': <pybdsim.Data.TH1 at 0x121df7050>,
 'Event/MergedHistograms/ElossPEHisto': <pybdsim.Data.TH1 at 0x121df3e50>,
 'Event/MergedHistograms/ElossTunnelHisto': <pybdsim.Data.TH1 at 0x121df3c90>,
 'Event/MergedHistograms/ElossTunnelPEHisto': <pybdsim.Data.TH1 at 0x121df3f90>,
 'Event/MergedHistograms/PhitsHisto': <pybdsim.Data.TH1 at 0x121df3e90>,
 'Event/MergedHistograms/PhitsPEHisto': <pybdsim.Data.TH1 at 0x121df3f50>,
 'Event/MergedHistograms/PlossHisto': <pybdsim.Data.TH1 at 0x121df3dd0>,
 'Event/MergedHistograms/PlossPEHisto': <pybdsim.Data.TH1 at 0x121df3bd0>,
 'Event/PerEntryHistograms/EnergyLossManual': <pybdsim.Data.TH1 at 0x121df3e10>,
 'Event/PerEntryHistograms/EnergySpectrum': <pybdsim.Data.TH1 at 0x121de0510>,
 'Event/PerEntryHistograms/EventDuration': <pybdsim.Data.TH1 at 0x121df3f10>,
 'Event/PerEntryHistograms/TunnelLossManual': <pybdsim.Data.TH1 at 0x121de5450>,
 'Event/SimpleHistograms/Primaryx': <pybdsim.Data.TH1 at 0x121df3d10>,
 'Event/SimpleHistograms/Primaryy': <pybdsim.Data.TH1 at 0x121df3d90>}

In [5]:

```



## UTILITY CLASSES

Various classes are provided for the construction of BDSIM input blocks. Each class can be instantiated and then used to prepare the gmad syntax using the Python *str* or *repr* functions. These are used by the builder classes as well as the converter functions.

### 8.1 Beam.Beam

This beam class represents a beam definition in gmad syntax. The class has ‘setter’ functions that are added dynamically based on the distribution type selected.:

```
>>> b = pybdsim.Beam.Beam()
>>> b.SetParticleType("proton")
>>> b.SetDistributionType("reference")
```

### 8.2 Field

This module allows BDSIM format field maps to be written and loaded. There are also some plotting functions. Please see [pybdsim.Field module](#) for more details.

### 8.3 Options.Options

This class provides the set of options for BDSIM. Please see [pybdsim.Options module](#) for more details.

### 8.4 XSecBias.XSecBias

This class provides the definition process biasing in BDSIM. Please see [pybdsim.XSecBias module](#) for more details.



## **SUPPORT**

All support issues can be submitted to our [issue tracker](#)

### **9.1 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.





## VERSION HISTORY

### 10.1 v 1.7 - 2018 / ?? / ??

### 10.2 v 1.6 - 2018 / 05 / 23

#### 10.2.1 Bug Fixes

- Fix machine diagram plotting from BDSIM survey.
- Fix machine diagram searching with right-click in plots.

### 10.3 v 1.5 - 2018 / 05 / 17

#### 10.3.1 New Features

- Function now public to create beam from Madx TFS file.
- Improved searching for BDSAsciiData class.
- Ability to easily write out beam class.
- Plot phase space from any sampler in a BDSIM output file.
- \_\_version\_\_ information in package.
- Get a column from data irrespective of case.
- Coded energy deposition plot. Use for example for labelling cryogenic, warm and collimator losses.
- Improved Transport BDSIM comparison.
- Function to convert a line from a TFS file into a beam definition file.

#### 10.3.2 Bug Fixes

- Fix library loading given changes to capitalisation in BDSIM.
- Beam class now supports all BDSIM beam definitions.
- Support all aperture shapes in Builder.
- Fixes for loading optics given changes to capitalisation and BDSAsciiData class usage.
- Fixes for collimator conversion from MADX.

## 10.4 v 1.4 - 2018 / 10 / 04

### 10.4.1 New Features

- Full support for loading BDSIM output formats through ROOT.
- Extraction of data from ROOT histograms to numpy arrays.
- Simple histogram plotting from ROOT files.
- Loading of sampler data and simple extraction of phase space data.
- Line wrapping for elements with very long definitions.
- Comparison plots standardised.
- New BDSIM BDSIM comparison.
- New BDSIM Mad8 comparison.
- Support for changes to BDSIM data format variable renaming in V1.0

### 10.4.2 Bug Fixes

- Correct conversion of all dispersion component for Beam.
- Don't write all multipole components if not needed.
- Fixed histogram plotting.
- Fixed conversion of coordinates in BDSIM2PtcInrays for subrelativistic particles.
- Fixed behaviour of fringe field *fint* and *fintx* behaviour from MADX.
- Fixed pole face angles given MADX writes out wrong angles.
- Fixed conversion of multipoles and other components for 'linear' flag in MadxTfs2Gmad.
- Fixed axis labels in field map plotting utilities.
- MADX BDSIM testing suite now works with subrelativistic particles.
- Many small fixes to conversion.

## 10.5 v 1.3 - 2017 / 12 / 05

### 10.5.1 New Features

- GPL3 licence introduced.
- Compatability with PIP install system.
- Manual.
- Testing suite.

## MODULE CONTENTS

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

pybdsim - python tool for BDSIM

Dependency	Minimum Version Required
numpy	1.7.1
matplotlib	1.3.0
pymadx	latest

Module	Description
Builder	Create generic accelerators for bdsim.
Convert	Convert other formats into gmad.
Data	Read the bdsim output formats.
Fields	Write BDSIM field format.
Gmad	Create bdsim input files - lattices & options.
ModelProcessing	Tools to process existing BDSIM models and generate other versions of them.
Options	Methods to generate bdsim options.
Plot	Some nice plots for data.
Run	Run BDSIM programatically.
Visualisation	Help locate objects in the BDSIM visualisation, requires a BDSIM survey file.

Class	Description
Beam	A beam options dictionary with methods.
ExecOptions	All the executable options for BDSIM for a particular run, included in the Run module.
Study	A holder for the output of runs. Included in the Run Module.
XSecBias	A cross-section biasing object.

### 11.1 pybdsim.Beam module

```
class pybdsim.Beam.Beam(particletype='e-', energy=1.0, distrtype='reference', *args,  
                        **kwargs)  
    Bases: dict  
  
    ReturnBeamString()  
  
    SetDistributionType(distrtype='reference')  
  
    SetE0(e0=1, unitsstring='GeV')  
  
    SetEnergy(energy=1.0, unitsstring='GeV')  
  
    SetParticleType(particletype='e-')  
  
    SetS0(s0=0, unitsstring='m')
```

```
SetT0 (t0=0.0, unitsstring='s')
SetX0 (x0=0.0, unitsstring='m')
SetXP0 (xp0=0.0)
SetY0 (y0=0.0, unitsstring='m')
SetYP0 (yp0=0.0)
SetZ0 (z0=0.0, unitsstring='m')
SetZP0 (zp0=0.0)
WriteToFile (filename)
```

## 11.2 pybdsim.Builder module

**class** pybdsim.Builder.**Machine** (verbose=False, sr=False, energy0=0.0, charge=-1.0)

A class represents an accelerator lattice as a sequence of components. Member functions allow various lattice components to be append to the sequence of the machine. This class allows the user to programatically create a lattice and write the BDSIM gmad representation of it.

Example:

```
>>> a = Machine()
>>> a.AddDrift('mydrift', l=1.3)
>>> a.Write("lattice.gmad")
```

Example with Sychrotron rescaling:

```
>>> a = Machine(sr=True, energy0=250, charge=-1)
>>> a.AddDipole('sb1', 'sbend', length=1.0, le-5)
>>> a.AddDrift('dr1', length=1)
>>> a.AddDipole('sb2', 'sbend', length=1.0, le-5)
>>> a.AddDrift('dr2', length=1)
```

Caution: adding an element of the same name twice will result the element being added only to the sequence again and not being redefined - irrespective of if the parameters are different. If verbose is used (True), then a warning will be issued.

**AddBeam** (beam=None)

Assign a beam instance to this machine. If no Beam instance is provided, a reference distribution is used.

**AddBias** (biasobject)

**AddDecapole** (name='dc', length=0.1, k4=0.0, \*\*kwargs)

**AddDegrader** (length=0.1, name='deg', nWedges=1, wedgeLength=0.1, degHeight=0.1, materialThickness=None, degraderOffset=None, \*\*kwargs)

**AddDipole** (category='sbend')

category - 'sbend' or 'rbend' - sector or rectangular bend

**AddDrift** (name='dr', length=0.1, \*\*kwargs)

Add a drift to the beam line

**AddECol** (name='ec', length=0.1, xsize=0.1, ysize=0.1, \*\*kwargs)

**AddElement** (name='el', length=0.1, outerDiameter=1, geometryFile='geometry.gdml', \*\*kwargs)

**AddFodoCell** (basename, magnetlength, driftlength, kabs, \*\*kwargs)

basename - the basename for the fodo cell beam line elements magnetlength - length of magnets in

metres driftlength - length of drift segment in metres kabs - the absolute value of the quadrupole strength - alternates between magnets

**\*\*kwargs** are other parameters for bdsim - ie material='Fe'

**AddFodoCellMultiple** (basename='fodo', magnetlength=1.0, driftlength=4.0, kabs=0.2, ncells=2, \*\*kwargs)

**AddFodoCellSplitDrift** (basename, magnetlength, driftlength, kabs, nsplits, \*\*kwargs)

basename - the basename for the fodo cell beam line elements magnetlength - length of magnets in metres driftlength - length of drift segment in metres kabs - the absolute value of the quadrupole strength - alternates between magnets nsplits - number of segments drift length is split into

Will add qf quadrupole of strength +kabs, then drift of l=driftlength split into nsplit segments followed by a qd quadrupole of strength -kabs and the same pattern of drift segments.

nsplits will be cast to an even integer for symmetry purposes.

**\*\*kwargs** are other parameters for bdsim - ie aper=0.2

**AddFodoCellSplitDriftMultiple** (basename='fodo', magnetlength=1.0, driftlength=4.0, kabs=0.2, nsplits=10, ncells=2, \*\*kwargs)

**AddGap** (name='gp', length=1.0, \*\*kwargs)

**AddHKicker** (name='hk', hkick=0.0, \*\*kwargs)

**AddKicker** (name='kk', hkick=0.0, vkick=0.0, \*\*kwargs)

**AddLaser** (length=0.1, name='lsr', x=1, y=0, z=0, waveLength=5.32e-07, \*\*kwargs)

**AddMarker** (name='mk')

Add a marker to the beam line.

**AddMuSpoiler** (name='mu', length=0.1, b=0.0, \*\*kwargs)

**AddMultipole** (name='mp', length=0.1, knl=(0, 0), ksl=(0, 0), \*\*kwargs)

**AddOctupole** (name='oc', length=0.1, k3=0.0, \*\*kwargs)

**AddOptions** (options=None)

Assign an options instance to this machine.

**AddQuadrupole** (name='qd', length=0.1, kl=0.0, \*\*kwargs)

**AddRCol** (name='rc', length=0.1, xsize=0.1, ysize=0.1, \*\*kwargs)

**AddRFCavity** (name='arreff', length=0.1, gradient=10, \*\*kwargs)

**AddSampler** (\*elementnames)

**AddSextupole** (name='sx', length=0.1, k2=0.0, \*\*kwargs)

**AddShield** (name='sh', length=0.1, \*\*kwargs)

**AddSolenoid** (name='sl', length=0.1, ks=0.0, \*\*kwargs)

**AddTKicker** (name='tk', hkick=0.0, vkick=0.0, \*\*kwargs)

**AddThinMultipole** (name='mp', knl=(0, 0), ksl=(0, 0), \*\*kwargs)

**AddTransform3D** (name='t3d', \*\*kwargs)

**AddVKicker** (name='vk', vkick=0.0, \*\*kwargs)

**Append** (object)

**GetIntegratedAngle** ()

Get the cumulative angle of all the bends in the machine. This is therefore the difference in angle between the entrance and exit vectors. All angles are assumed to be in the horizontal plane so this will not be correct for rotated dipoles.

**GetIntegratedLength()**

Get the integrated length of all the components.

**SynchrotronRadiationRescale()**

Rescale all component strengths for SR

**Write(filename, verbose=False, overwrite=True)**

Write the machine to a series of gmad files.

kwargs: overwrite : Do not append an integer to the basefilename if already exists, instead overwrite existing files.

**next()****class pybdsim.Builder.Line(name, \*args)**

Bases: list

A class that represents a list of Elements

Provides ability to print out the sequence or define all the components.

Example:

```
>>> d1 = Element("drift1", "drift", l=1.3)
>>> q1 = Element("q1", "quadrupole", l=0.4, k1=4.5)
>>> a = Line([d1,q1])
```

**DefineConstituentElements()**

Return a string that contains the lines required to define each element in the *Line*.

Example using predefined Elements name 'd1' and 'q1':

```
>>> l = Line([d1,q1])
>>> f = open("file.txt", "w")
>>> f.write(DefineConstituentElements())
>>> f.write(l)
>>> f.close()
```

**class pybdsim.Builder.Element(name, category, \*\*kwargs)**

Bases: pybdsim.Builder.ElementBase

Element - an element / item in an accelerator beamline. Very similar to a python dict(ionary) and has the advantage that built in printing or string conversion provides BDSIM syntax.

Element(name,type,\*\*kwargs)

```
>>> a = Element("d1", "drift", l=1.3)
>>> b = Element("qx1f", "quadrupole", l=(0.4,'m'), k1=0.2, aper1=(0.223,'m'))
>>> print(b)
qx1f: quadrupole, k1=0.2, l=0.4*m, aper1=0.223*m;
>>> str(c)
qx1f: quadrupole, k1=0.2, l=0.4*m, aper1=0.223*m\n;
```

A beam line element must ALWAYS have a name, and type. The keyword arguments are specific to the type and are up to the user to specify - these should match BDSIM GMAD syntax.

The value can be either a single string or number or a python tuple where the second entry must be a string (shown in second example). Without specified units, the parser assumes S.I. units.

An element may also be multiplied or divided. This will scale the length and angle appropriately.

```
>>> c = Element('sb1', 'sbend', l=(0.4,'m'), angle=0.2)
>>> d = c/2
>>> print(d)
sb1: sbend, l=0.2*m, angle=0.1;
```

This inherits and extends ElementBase that provides the basic dictionary capabilities. It adds the requirement of type / category (because ‘type’ is a protected keyword in python) as well as checking for valid BDSIM types.

## 11.3 pybdsim.Compare

`pybdsim.Compare.MadxVsBDSIM` (*tfs, bdsim, survey=None, functions=None, postfunctions=None, figsize=(10, 5), saveAll=True, outputFileName=None*)

Compares MadX and BDSIM optics variables. User must provide a tfsoptIn file or Tfsinstance and a BDSAScii file or instance.

Pa-ram-eters	Description
tfs	Tfs file or pymadx.Data.Tfs instance.
bd-sim	Optics root file (from rebdsimOptics or rebdsim).
sur-vey	BDSIM model survey.
func-tions	Hook for users to add their functions that are called immediately prior to the addition of the plot. Use a lambda function to add functions with arguments. Can be a function or a list of functions.
fig-size	Figure size for all figures - default is (12,5)

`pybdsim.Compare.MadxVsBDSIMOrbit` (*tfs, bdsim, survey=None, functions=None, postfunctions=None*)

`pybdsim.Compare.BDSIMVsBDSIM` (*first, second, first\_name=None, second\_name=None, survey=None, saveAll=True, outputFileName=None, \*\*kwargs*)

Display all the optical function plots for the two input optics files.

`pybdsim.Compare.TransportVsBDSIM` (*first, second, first\_name=None, second\_name=None, survey=None, saveAll=True, outputFileName=None, \*\*kwargs*)

Display all the optical function plots for the two input optics files.

## 11.4 pybdsim.Constants module

`pybdsim.Constants.GetPDGInd` (*particlename*)

`pybdsim.Constants.GetPDGName` (*particleid*)

## 11.5 pybdsim.Convert

Module for various conversions.

`pybdsim.Convert.BdsimPrimaries2Mad8` (*inputfile, outfile, start=0, ninrays=-1*)

” Takes .root file generated from a BDSIM run an an input and creates a MAD8 inrays file from the primary particle tree. inputfile - <str> root format output from BDSIM run outfile - <str> filename for the inrays file start - <int> starting primary particle index ninrays - <int> total number of inrays to generate

`pybdsim.Convert.BdsimPrimaries2Madx` (*inputfile, outfile, start=0, ninrays=-1*)

” Takes .root file generated from a BDSIM run an an input and creates a MADX inrays file from the primary particle tree. inputfile - <str> root format output from BDSIM run outfile - <str> filename for the inrays file

start - <int> starting primary particle index ninrays - <int> total number of inrays to generate, default is all available

```
pybdsim.Convert.BdsimPrimaries2Ptc(inputfile, outfile, start=0, ninrays=-1)
```

” Takes .root file generated from a BDSIM run as an input and creates a PTC inrays file from the primary particle tree. inputfile - <str> root format output from BDSIM run outfile - <str> filename for the inrays file start - <int> starting primary particle index ninrays - <int> total number of inrays to generate

```
pybdsim.Convert.Mad8MakeApertureTemplate(inputFileName, outputFileName='apertures_template.dat')
```

```
pybdsim.Convert.Mad8MakeCollimatorTemplate(inputFileName, outputFileName='collimator_template.dat')
```

Read Twiss file and generate template of collimator file inputFileName = “twiss.tape” outputFileName = “collimator.dat” collimator.dat must be edited to provide types and materials, apertures will be defined from lattice

```
pybdsim.Convert.Mad8MakeOptions(inputTwissFile, inputEchoFile)
```

```
pybdsim.Convert.Mad8Twiss2Gmad(inputFileName, outputFileName, istart=0, iend=-1, beam=['nominal'], gemit=(1e-08, 1e-08), mad8FileName="", collimator='collimator.dat', apertures='apertures.dat', samplers='all', options=True, flip=1, enableSextupoles=True, openApertures=True, openCollimators=True, enableSr=False, enableSrScaling=False, enableMuon=False, enableMuonBias=True)
```

Convert MAD8 twiss output to a BDSIM model in GMAD syntax.

```
pybdsim.Convert.Mad8Saveline2Gmad(input, output_file_name, start_name=None, end_name=None, ignore_zero_length_items=True, samplers='all', aperture_dict={}, collimator_dict='collimators.dat', beam_pipe_radius=0.2, verbose=False, beam=True, optics=True, loss=True)
```

```
pybdsim.Convert.MadxTfs2Gmad(tfs, outputfilename, startname=None, stopname=None, stepsize=1, ignorezerolengthitems=True, samplers='all', aperturedict={}, collimatordict={}, userdict={}, verbose=False, beam=True, flipmagnets=None, usemadxaperture=False, defaultAperture='circular', biases=None, allelementdict={}, optionsDict={}, beamParmsDict={}, linear=False, overwrite=True, allNamesUnique=False)
```

**MadxTfs2Gmad** convert a madx twiss output file (.tfs) into a gmad tfs file for bdsim

Example:

```
>>> a,b,c = pybdsim.Convert.MadxTfs2Gmad('twiss.tfs', 'mymachine')
```

returns Machine, [omittedItems]

Returns two pybdsim.Builder.Machine instances. The first desired full conversion. The second is the raw conversion that’s not split by aperture. Thirdly, a list of the names of the omitted items is returned.



<b>tfs</b>	path to the input tfs file or pymadx.Data.Tfs instance
<b>output-file-name</b>	requested output file
<b>start-name</b>	the name (exact string match) of the lattice element to start the machine at this can also be an integer index of the element sequence number in madx tfs.
<b>stop-name</b>	the name (exact string match) of the lattice element to stop the machine at this can also be an integer index of the element sequence number in madx tfs.
<b>step-size</b>	the slice step size. Default is 1, but -1 also useful for reversed line.
<b>ignore-zero-length-items</b>	nothing can be zero length in bdsim as real objects of course have some finite size. Markers, etc are acceptable but for large lattices this can slow things down. True allows to ignore these altogether, which doesn't affect the length of the machine.
<b>samplers</b>	can specify where to set samplers - options are None, 'all', or a list of names of elements (normal python list of strings). Note default 'all' will generate separate outputfile-name_samplers.gmad with all the samplers which will be included in the main .gmad file - you can comment out the include to therefore exclude all samplers and retain the samplers file.
<b>aperture-dict</b>	Aperture information. Can either be a dictionary of dictionaries with the the first key the exact name of the element and the daughter dictionary containing the relevant bdsim parameters as keys (must be valid bdsim syntax). Alternatively, this can be a pymadx.Aperture instance that will be queried.
<b>collimator-dict</b>	A dictionary of dictionaries with collimator information keys should be exact string match of element name in tfs file value should be dictionary with the following keys: "bdsim_material" - the material "angle" - rotation angle of collimator in radians "xsize" - x full width in metres "ysize" - y full width in metres
<b>user-dict</b>	A python dictionary the user can supply with any additional information for that particular element. The dictionary should have keys matching the exact element name in the Tfs file and contain a dictionary itself with key, value pairs of parameters and values to be added to that particular element.
<b>verbose</b>	Print out lots of information when building the model.
<b>beam</b>	True   False - generate an input gauss Twiss beam based on the values of the twiss parameters at the beginning of the lattice (startname) NOTE - we thoroughly recommend checking these parameters and this functionality is only for partial convenience to have a model that works straight away.
<b>flip-magnets</b>	True   False - flip the sign of all k values for magnets - MADX currently tracks particles agnostic of the particle charge - BDISM however, follows the definition strictly - positive k -> horizontal focussing for positive particles therefore, positive k -> vertical focussing for negative particles. Use this flag to flip the sign of all magnets.
<b>use-madx-aperture</b>	True   False - use the aperture information in the TFS file if APER_1 and APER_2 columns exist. Will only set if they're non-zero.
<b>default-Aperture</b>	The default aperture model to assume if none is specified.
<b>biases</b>	Optional list of bias objects to be defined in own _bias.gmad file. These can then be attached either with allelementdict for all components or userdict for individual ones.
<b>allelement-dict</b>	Dictionary of parameter/value pairs to be written to all components.
<b>options-Dict</b>	Optional dictionary of general options to be written to the bdsim model options.
<b>linear</b>	Only linear optical components
<b>overwrite</b>	Do not append an integer to the base file name if it already exists. Instead overwrite the files.
<b>pybdsim.Convert</b>	
<b>all-Name-sUnique</b>	Treat every row in the TFS file/instance as a unique element. This makes it easier to edit individual components as they are guaranteed to appear only once in the entire resulting GMAD lattice.

`pybdsim.Convert.MadxTfs2GmadStrength` (*input, outputfilename, existingmachine=None, verbose=False, flipmagnets=False, linear=False*)

Use a MADX Tfs file containing full twiss information to generate a strength (only) BDSIM GMAD file to be used with an existing lattice.

existingmachine	either a list or dictionary with names of elements to prepare.
flipmagnet	similar behaviour to MADxTfs2Gmad whether to flip k values for negatively charged particles.
linear	only use linear strengths, k2 and higher set to 0.

`pybdsim.Convert._MadxTfs2Gmad.MadxTfs2Gmad` (*tfs, outputfilename, startname=None, stopname=None, stepsize=1, ignorezerolengthitems=True, samplers='all', aperturedict={}, collimatorDict={}, userdict={}, verbose=False, beam=True, flipmagnets=None, usemadxaperture=False, defaultAperture='circular', biases=None, allelementdict={}, optionsDict={}, beamParmsDict={}, linear=False, overwrite=True, allNamesUnique=False*)

**MadxTfs2Gmad** convert a madx twiss output file (.tfs) into a gmad tfs file for bdsim

Example:

```
>>> a,b,c = pybdsim.Convert.MadxTfs2Gmad('twiss.tfs', 'mymachine')
```

returns Machine, [omittedItems]

Returns two `pybdsim.Builder.Machine` instances. The first desired full conversion. The second is the raw conversion that's not split by aperture. Thirdly, a list of the names of the omitted items is returned.

<b>tfs</b>	path to the input tfs file or pymadx.Data.Tfs instance
<b>out-put-file-name</b>	requested output file
<b>start-name</b>	the name (exact string match) of the lattice element to start the machine at this can also be an integer index of the element sequence number in madx tfs.
<b>stop-name</b>	the name (exact string match) of the lattice element to stop the machine at this can also be an integer index of the element sequence number in madx tfs.
<b>step-size</b>	the slice step size. Default is 1, but -1 also useful for reversed line.
<b>ignore-zero-length-items</b>	nothing can be zero length in bdsim as real objects of course have some finite size. Markers, etc are acceptable but for large lattices this can slow things down. True allows to ignore these altogether, which doesn't affect the length of the machine.
<b>samplers</b>	can specify where to set samplers - options are None, 'all', or a list of names of elements (normal python list of strings). Note default 'all' will generate separate outputfile-name_samplers.gmad with all the samplers which will be included in the main .gmad file - you can comment out the include to therefore exclude all samplers and retain the samplers file.
<b>aperture-dict</b>	Aperture information. Can either be a dictionary of dictionaries with the the first key the exact name of the element and the daughter dictionary containing the relevant bdsim parameters as keys (must be valid bdsim syntax). Alternatively, this can be a pymadx.Aperture instance that will be queried.
<b>collimator-dict</b>	A dictionary of dictionaries with collimator information keys should be exact string match of element name in tfs file value should be dictionary with the following keys: "bdsim_material" - the material "angle" - rotation angle of collimator in radians "xsize" - x full width in metres "ysize" - y full width in metres
<b>user-dict</b>	A python dictionary the user can supply with any additional information for that particular element. The dictionary should have keys matching the exact element name in the Tfs file and contain a dictionary itself with key, value pairs of parameters and values to be added to that particular element.
<b>verbose</b>	Print out lots of information when building the model.
<b>beam</b>	True   False - generate an input gauss Twiss beam based on the values of the twiss parameters at the beginning of the lattice (startname) NOTE - we thoroughly recommend checking these parameters and this functionality is only for partial convenience to have a model that works straight away.
<b>flip-magnets</b>	True   False - flip the sign of all k values for magnets - MADX currently tracks particles agnostic of the particle charge - BDISM however, follows the definition strictly - positive k -> horizontal focussing for positive particles therefore, positive k -> vertical focussing for negative particles. Use this flag to flip the sign of all magnets.
<b>use-madx-aperture</b>	True   False - use the aperture information in the TFS file if APER_1 and APER_2 columns exist. Will only set if they're non-zero.
<b>default-Aperture</b>	The default aperture model to assume if none is specified.
<b>biases</b>	Optional list of bias objects to be defined in own _bias.gmad file. These can then be attached either with allelementdict for all components or userdict for individual ones.
<b>allelement-dict</b>	Dictionary of parameter/value pairs to be written to all components.
<b>options-Dict</b>	Optional dictionary of general options to be written to the bdsim model options.
<b>linear</b>	Only linear optical components
<b>overwrite</b>	Do not append an integer to the base file name if it already exists. Instead overwrite the files.
<b>pybdsim.Convert</b>	
<b>all-Name-sUnique</b>	Treat every row in the TFS file/instance as a unique element. This makes it easier to edit individual components as they are guaranteed to appear only once in the entire resulting GMAD lattice.

```
pybdsim.Convert._MadxTfs2Gmad.MadxTfs2GmadBeam(tfs, startname=None, verbose=False)
```

Takes a pymadx.Data.Tfs instance and extracts information from first line to create a BDSIM beam definition in a pybdsim.Beam object.

Works for e+, e- and proton. Default emittance is 1e-9mrads if 1 in tfs file.

```
pybdsim.Convert._MadxTfs2Gmad.ZeroMissingRequiredColumns(tfsinstance)
```

Sets any missing required columns to zero. Warns user when doing so.

## 11.6 pybdsim.Data module

Output loading

Read bdsim output

Classes: Data - read various output files

```
class pybdsim.Data.BDSAsciiData(*args, **kwargs)
```

Bases: list

General class representing simple 2 column data.

Inherits python list. It's a list of tuples with extra columns of 'name' and 'units'.

```
ConcatenateMachine(*args)
```

Add 1 or more data instances to this one - suitable only for things that could be loaded by this class. Argument can be one or iterable. Either of str type or this class.

```
Filter(booleanarray)
```

Filter the data with a booleanarray. Where true, will return that event in the data.

Return type is BDSAsciiData

```
GetColumn(columnstring, ignoreCase=False)
```

Return a numpy array of the values in columnstring in order as they appear in the beamline

```
GetItemTuple(index)
```

Get a specific entry in the data as a tuple of values rather than a dictionary.

```
IndexFromNearestS(S)
```

IndexFromNearestS(S)

return the index of the beamline element closest to S

Only works if "SStart" column exists in data

```
MatchValue(parametername, matchvalue, tolerance)
```

This is used to filter the instance of the class based on matching a parameter withing a certain tolerance.

```
>>> a = pybdsim.Data.Load("myfile.txt")
>>> a.MatchValue("S", 0.3, 0.0004)
```

this will match the "S" variable in instance "a" to the value of 0.3 within +- 0.0004.

You can therefore used to match any parameter.

Return type is BDSAsciiData

```
NameFromNearestS(S)
```

```
pybdsim.Data.Load(filepath)
```

Load the data with the appropriate loader.

ASCII file - returns BDSAsciiData instance. BDSIM file - uses ROOT, returns BDSIM DataLoader instance. REBDISM file - uses ROOT, returns RebdsimFile instance.

**class** pybdsim.Data.**PhaseSpaceData** (*data, samplerIndexOrName=0*)

Bases: pybdsim.Data.\_SamplerData

Pull phase space data from a loaded DataLoader instance of raw data.

Extracts only: 'x','xp','y','yp','z','zp','energy','T'

Can either supply the sampler name or index as the optional second argument. The index is 0 counting including the primaries (ie +1 on the index in data.GetSamplerNames()). Examples:

```
>>> f = pybdsim.Data.Load("file.root")
>>> primaries = pybdsim.Data.PhaseSpaceData(f)
>>> samplerfd45 = pybdsim.Data.PhaseSpaceData(f, "samplerfd45")
>>> thirdAfterPrimaries = pybdsim.Data.PhaseSpaceData(f, 3)
```

**class** pybdsim.Data.**ROOTHist** (*hist*)

Bases: object

Base class for histogram wrappers.

**class** pybdsim.Data.**RebdsimFile** (*filename, convert=True*)

Bases: object

Class to represent data in rebdsim output file.

Contains histograms as root objects. Conversion function converts to pybdsim.Rebdsim.THX classes holding numpy data.

If optics data is present, this is loaded into self.Optics which is BDSAsciiData instance.

If convert=True (default), root histograms are automatically converted to classes provided here with numpy data.

**ConvertToPybdsimHistograms** ()

Convert all root histograms into numpy arrays.

**ListOfDirectories** ()

List all directories inside the root file.

**ListOfTrees** ()

List all trees inside the root file.

**class** pybdsim.Data.**SamplerData** (*data, samplerIndexOrName=0*)

Bases: pybdsim.Data.\_SamplerData

Pull sampler data from a loaded DataLoader instance of raw data.

Loads all data in a given sampler.

Can either supply the sampler name or index as the optional second argument. The index is 0 counting including the primaries (ie +1 on the index in data.GetSamplerNames()). Examples:

```
>>> f = pybdsim.Data.Load("file.root")
>>> primaries = pybdsim.Data.SamplerData(f)
>>> samplerfd45 = pybdsim.Data.SamplerData(f, "samplerfd45")
>>> thirdAfterPrimaries = pybdsim.Data.SamplerData(f, 3)
```

**class** pybdsim.Data.**TH1** (*hist, extractData=True*)

Bases: *pybdsim.Data.ROOTHist*

Wrapper for a ROOT TH1 instance. Converts to numpy data.

```
>>> h = file.Get("histogramName")
>>> hpy = TH1(h)
```

**class** pybdsim.Data.**TH2** (*hist, extractData=True*)

Bases: *pybdsim.Data.TH1*

Wrapper for a ROOT TH2 instance. Converts to numpy data.

```
>>> h = file.Get("histogramName")
>>> hpy = TH2(h)
```

**class** pybdsim.Data.**TH3** (*hist, extractData=True*)

Bases: [pybdsim.Data.TH2](#)

Wrapper for a ROOT TH3 instance. Converts to numpy data.

```
>>> h = file.Get("histogramName")
>>> hpy = TH3(h)
```

## 11.7 pybdsim.Field module

Utilities to convert and prepare field maps.

**class** pybdsim.Field.\_Field.**Field** (*array=array([], dtype=float64), columns=[], flip=True, doublePrecision=False*)

Bases: object

Base class used for common writing procedures for BDSIM field format.

This does not support arbitrary loop ordering - only the originally intended xyz.

**class** pybdsim.Field.\_Field.**Field1D** (*data, doublePrecision=False*)

Bases: [pybdsim.Field.\\_Field.Field](#)

Utility class to write a 1D field map array to BDSIM field format.

The array supplied should be 2 dimensional. Dimensions are: (x,value) where value has 4 elements [x,fx,fy,fz]. So a 120 long array would have np.shape of (120,4).

This can be used for both electric and magnetic fields.

Example:

```
>>> a = Field1D(data)
>>> a.Write('outputFileName.dat')
```

**class** pybdsim.Field.\_Field.**Field2D** (*data, flip=True, doublePrecision=False*)

Bases: [pybdsim.Field.\\_Field.Field](#)

Utility class to write a 2D field map array to BDSIM field format.

The array supplied should be 3 dimensional. Dimensions are: (x,y,value) where value has 5 elements [x,y,fx,fy,fz]. So a 100x50 (x,y) grid would have np.shape of (100,50,5).

Example:

```
>>> a = Field2D(data) # data is a prepared array
>>> a.Write('outputFileName.dat')
```

The 'flip' boolean allows an array with (y,x,value) dimension order to be written as (x,y,value).

The 'doublePrecision' boolean controls whether the field and spatial values are written to 16 s.f. (True) or 8 s.f. (False - default).

**class** pybdsim.Field.\_Field.**Field3D** (*data, flip=True, doublePrecision=False*)

Bases: [pybdsim.Field.\\_Field.Field](#)

Utility class to write a 3D field map array to BDSIM field format.

The array supplied should be 4 dimensional. Dimensions are: (x,y,z,value) where value has 6 elements [x,y,z,fx,fy,fz]. So a 100x50x30 (x,y,z) grid would have np.shape of (100,50,30,6).

Example:

```
>>> a = Field3D(data) # data is a prepared array
>>> a.Write('outputFileName.dat')
```

The 'flip' boolean allows an array with (z,y,x,value) dimension order to be written as (x,y,z,value).

The 'doublePrecision' boolean controls whether the field and spatial values are written to 16 s.f. (True) or 8 s.f. (False - default).

**class** pybdsim.Field.\_Field.**Field4D** (data, flip=True, doublePrecision=False)

Bases: *pybdsim.Field.\_Field.Field*

Utility class to write a 4D field map array to BDSIM field format.

The array supplied should be 5 dimensional. Dimensions are: (t,y,z,x,value) where value has 7 elements [x,y,z,t,fx,fy,fz]. So a 100x50x30x10 (x,y,z,t) grid would have np.shape of (10,30,50,100,7).

Example:

```
>>> a = Field4D(data) # data is a prepared array
>>> a.Write('outputFileName.dat')
```

The 'flip' boolean allows an array with (t,z,y,x,value) dimension order to be written as (x,y,z,t,value).

The 'doublePrecision' boolean controls whether the field and spatial values are written to 16 s.f. (True) or 8 s.f. (False - default).

## 11.8 pybdsim.Gmad module

Survey() - survey a gmad lattice, plot element coords

Loader() - load a gmad file using the compiled bdsim parser

GmadFile() - modify a text based gmad file

**class** pybdsim.Gmad.**GmadFile** (fileName)

Bases: object

Class to determine parameters and gmad include structure

**class** pybdsim.Gmad.**GmadFileBeam** (fileName)

Bases: object

Class to load a gmad options file to a buffer and modify the contents

**class** pybdsim.Gmad.**GmadFileComponents** (fileName)

Bases: object

Class to load a gmad components file to a buffer and modify the contents

Example : python> g = pybdsim.Gmad.GmadFileComponents("./atf2\_components.gmad") python> g.change("KEX1A","I","10") python> g.write("./atf2\_components.gmad")

**change** (element, parameter, value)  
Edit element dictionary

**elementNames** ()  
Make a list of element names, stored in self.elementNameList

**findElement** (elementName)  
Returns the start and end (inclusive location of the element lines as a tuple (start,end)

**getParameter** (element, parameter)  
Edit element dictionary

**getType** (element)

**parseElement** (*elementString*)

Create element dictionary from element

**write** (*fileName*)

**class** pybdsim.Gmad.**GmadFileOptions** (*fileName*)

Bases: object

Class to load a gmad options file to a buffer and modify the contents

**class** pybdsim.Gmad.**Lattice** (*filename=None*)

Bases: object

BDSIM Gmad parser lattice.

Use this class to load a bdsim input file using the BDSIM parser (GMAD) and then interrogate it. You can use this to regenerate a lattice with less information for example

```
>>> a = Lattice("filename.gmad")
```

or

```
>>> a = Lattice()
>>> a.Load("filename.gmad")
>>> a # this will tell you some basic details
>>> print(a) # this will print out the full lattice
```

**GetAllNames** ()

**GetAngle** (*index*)

**GetAper1** (*index*)

**GetAper2** (*index*)

**GetAper3** (*index*)

**GetAper4** (*index*)

**GetApertureType** (*index*)

**GetColumn** (*column*)

**GetElement** (*i*)

**GetIndexOfElementNamed** (*elementname*)

**GetKs** (*index*)

**GetLength** (*index*)

**GetName** (*index*)

**GetType** (*index*)

**IndexFromNearestS** (*S*)

return the index of the beamline element closest to S

**Load** (*filename*)

Load the BDSIM input file and parse it using the BDSIM parser (GMAD).

**ParseLattice** ()

Put lattice data into python data structure

**Print** (*includeheaderlines=True*)

**PrintZeroLength** (*includeheaderlines=True*)

Print elements with zero length with s location

**next** ()



```
class pybdsim.Gmad.Survey (filename=None)
```

Bases: object

Survey - load a gmad lattice and have a look

Example:

```
>>> a = Survey()
>>> a.Load('mylattice.gmad')
>>> a.Plot()
```

**CompareMadX** (*fileName*)

**FinalDiff** ()

**FindClosestElement** (*coord*)

**Load** (*filename*)

**Plot** ()

**Step** (*angle, length*)

## 11.9 pybdsim.ModelProcessing module

ModelProcessing

Tools to process existing BDSIM models and generate other versions of them.

```
pybdsim.ModelProcessing.GenerateFullListOfSamplers (inputfile, outputfile)
```

inputfile - path to main gmad input file

This will parse the input using the compiled BDSIM parser (GMAD), iterate over all the beamline elements and generate a sampler for every elements. Ignores samplers, but may include already defined ones in your own input.

```
pybdsim.ModelProcessing.WrapLatticeAboutItem (maingmadfile, itemname, outputfile-  
name)
```

### 11.10 pybdsim.Options module

```
class pybdsim.Options.Editor (fileName)
```

```
pybdsim.Options.ElectronColliderOptions ()
```

```
pybdsim.Options.MinimumStandard ()
```

```
class pybdsim.Options.Options (*args, **kwargs)
```

Bases: dict

**ReturnOptionsString** ()

**SetBLMLength** (*length=50, unitsstring='cm'*)

**SetBLMRadius** (*radius=5, unitsstring='cm'*)

**SetBeamPipeRadius** (*beampiperadius=5, unitsstring='cm'*)

**SetBeamPipeThickness** (*bpt, unitsstring='mm'*)

**SetBuildTunnel** (*tunnel=False*)

**SetBuildTunnelFloor** (*tunnelfloor=False*)

**SetCherenkovOn** (*on=True*)

**SetChordStepMinimum** (*csm=1, unitsstring='nm'*)

```
SetDefaultBiasMaterial (biases="")
SetDefaultBiasVaccum (biases="")
SetDefaultRangeCut (drc=0.7, unitsstring='mm')
SetDeltaChord (dc=0.001, unitsstring='m')
SetDeltaIntersection (di=10, unitsstring='nm')
SetDeltaOneStep (dos=10, unitsstring='nm')
SetDontSplitSBends (dontsplitsbends=False)
SetELossHistBinWidth (width)
SetEMLeadParticleBiasing (on=True)
SetEPAnnihilation2HadronEnhancementFactor (ef=2)
SetEPAnnihilation2MuonEnhancementFactor (ef=2)
SetGamma2MuonEnhancementFactor (ef=2)
SetGeneralOption (option, value)
SetIncludeFringeFields (on=True)
SetIncludeIronMagField (iron=True)
SetIntegratorSet (integratorSet="bdsim")
SetLPBFraction (fraction=0.5)
SetLengthSafety (ls=10, unitsstring='um')
SetMagnetGeometryType (magnetGeometryType="none")
SetMaximumEpsilonStep (mes=1, unitsstring='m')
SetMaximumStepLength (msl=20, unitsstring='m')
SetMaximumTrackingTime (mtt=-1, unitsstring='s')
SetMinimumEpsilonStep (mes=10, unitsstring='nm')
SetNGenerate (nparticles=10)
SetNLinesIgnore (nlines=0)
SetNPerFile (nperfile=100)
SetOuterDiameter (outerdiameter=2, unitsstring='m')
SetPhysicsList (physicslist="")
SetPipeMaterial (bpm)
SetPrintModuloFraction (pmf=0.01)
SetProductionCutElectrons (pc=100, unitsstring='keV')
SetProductionCutPhotons (pc=100, unitsstring='keV')
SetProductionCutPositrons (pc=100, unitsstring='keV')
SetRandomSeed (rs=0)
SetSRLowX (lowx=True)
SetSRMultiplicity (srm=2.0)
SetSamplerDiameter (radius=10, unitsstring='m')
SetSensitiveBeamPipe (on=True)
SetSensitiveBeamlineComponents (on=True)
```

```

SetSensitiveBLMs (on=True)
SetSoilMaterial (sm)
SetSoilThickness (st=4.0, unitsstring='m')
SetStopSecondaries (stop=True)
SetStopTracks (stop=True)
SetStoreMuonTrajectory (on=True)
SetStoreNeutronTrajectory (on=True)
SetStoreTrajectory (on=True)
SetStoreTrajectoryParticle (particle='muon')
SetSynchRadiationOn (on=True)
SetThresholdCutCharged (tcc=100, unitsstring='MeV')
SetThresholdCutPhotons (tcp=1, unitsstring='MeV')
SetTrackSRPhotons (track=True)
SetTrajectoryCutGTZ (gtz=0.0, unitsstring='m')
SetTrajectoryCutLTR (ltr=10.0, unitsstring='m')
SetTunnelFloorOffset (offset=1.0, unitsstring='m')
SetTunnelMaterial (tm)
SetTunnelOffsetX (offset=0.0, unitsstring='m')
SetTunnelOffsetY (offset=0.0, unitsstring='m')
SetTunnelRadius (tunnelradius=2, unitsstring='m')
SetTunnelThickness (tt=1.0, unitsstring='m')
SetVacuumMaterial (vm)
SetVacuumPressure (vp)
    Vacuum pressure in bar
SetWritePrimaries (on=True)

```

```
pybdsim.Options.ProtonColliderOptions()
```

## 11.11 pybdsim.Plot module

Useful plots for bdsim output

```
pybdsim.Plot.AddMachineLatticeFromSurveyToFigure (figure, surveyfile, tightLayout=True)
```

Add a machine diagram to the top of the plot in a current figure

```
pybdsim.Plot.AddMachineLatticeFromSurveyToFigureMultiple (figure, machines, tightLayout=True)
```

Similar to AddMachineLatticeFromSurveyToFigure() but accepts multiple machines.

```
pybdsim.Plot.AddMachineLatticeToFigure (figure, tfssfile, tightLayout=True)
```

A forward to the pymadx.Plot.AddMachineLatticeToFigure function.

```
pybdsim.Plot.EnergyDeposition (filename, outputfilename=None, tfssurvey=None, bdsimsurvey=None)
```

Plot the energy deposition from a REBDSIM output file - uses premade merged histograms.

Optional either Twiss table for MADX or BDSIM Survey to add machine diagram to plot. If both are provided, the machine diagram is plotted from the MADX survey.

`pybdsim.Plot.EnergyDepositionCoded` (*filename*, *outputfilename=None*, *tfssurvey=None*, *bdsimsurvey=None*, *warmaperinfo=None*, *\*\*kwargs*)

Plot the energy deposition from a REBDSIM output file - uses premade merged histograms.

Optional either Twiss table for MADX or BDSIM Survey to add machine diagram to plot. If both are provided, the machine diagram is plotted from the MADX survey.

If a BDSIM survey is provided, collimator positions and dimensions can be taken and used to split losses into categories: collimator, warm and cold based on warm aperture information provided. To enable this, the “warmaperinfo” option must be set according to the prescription below.

The user can supply a list of upper and lower edges of warm regions or give the path to a column-formatted data file with this information via the “warmaperinfo” option. Set warmaperinfo=1 to treat all non-collimator losses as warm or set warmaperinfo=-1 to treat them as cold. Default is not perform the loss classification.

If no warm aperture information is provided, the plotting falls back to the standard simple plotting provided by a `pybdsim.Plot.Histogram1D` interface.

**Args:** *filename* (str): Path to the REBDSIM data file *outputfilename* (str, optional): Path where to save a pdf file with the plot. Default is None.

*tfssurvey* (str, optional): Path to MADX survey used to plot machine diagram on top of figure. Default is None.

*tfssurvey* (str, optional): Path to BDSIM survey used to classify losses into collimator/warm/cold and/or plot machine diagram on top of figure. Default is None.

*warmaperinfo* (intlist|str, optional): Information about warm aperture in the machine. Default is None. *\*\*kwargs*: Arbitrary keyword arguments.

**Kwargs:** *skipMachineLattice* (bool): If enabled, use the BDSIM survey to classify losses, but do not plot the lattice on top.

**Returns:** `matplotlib.pyplot.Figure` object

`pybdsim.Plot.Histogram1D` (*histogram*, *xlabel=None*, *ylabel=None*, *title=None*, *\*\*errorbarKwargs*)

Plot a `pybdsim.Data.TH1` instance.

`pybdsim.Plot.Histogram2D` (*histogram*, *logNorm=False*, *xlogscale=False*, *ylogscale=False*, *zlabel=""*)

Plot a `pybdsim.Data.TH2` instance. *logNorm* - logarithmic colour scale *xlogscale* - x axis logarithmic scale *ylogscale* - y axis logarithmic scale *zlabel* - label for color bar scale

`pybdsim.Plot.Histogram3D` (*th3*)

Plot a `pybdsim.Data.TH1` instance - TBC

`pybdsim.Plot.LossAndEnergyDeposition` (*filename*, *outputfilename=None*, *tfssurvey=None*, *bdsimsurvey=None*)

Load a REBDSIM output file and plot the merged histograms automatically generated by BDSIM.

Optional either Twiss table for MADX or BDSIM Survey to add machine diagram to plot.

`pybdsim.Plot.MadxTfsBeta` (*tfsfile*, *title=""*, *outputfilename=None*)

A forward to the `pymadx.Plot.PlotTfsBeta` function.

`pybdsim.Plot.MadxTfsBetaSimple` (*tfsfile*, *title=""*, *outputfilename=None*)

A forward to the `pymadx.Plot.PlotTfsBetaSimple` function.

`pybdsim.Plot.PhaseSpace` (*data*, *nbins=None*, *outputfilename=None*)

Make two figures for coordinates and correlations.

Number of bins chosen depending on number of samples.

‘outputfilename’ is name without extension.

`pybdsim.Plot.PhaseSpaceFromFile` (*filename*, *samplerIndexOrName=0*, *outputfilename=None*)  
 Load a BDSIM output file and plot the phase space of a sampler (default the primaries). Only accepts raw BDSIM output.

`pybdsim.Plot.PlotAlpha` (*bds*, *outputfilename=None*, *survey=None*, *\*\*kwargs*)

`pybdsim.Plot.PlotBdsimOptics` (*rebdsimOpticsOutput*, *outputfilename=None*, *survey=None*, *\*\*kwargs*)  
 Display all the optical function plots for a rebdsim optics root file.

`pybdsim.Plot.PlotBeta` (*bds*, *outputfilename=None*, *survey=None*, *\*\*kwargs*)

`pybdsim.Plot.PlotDisp` (*bds*, *outputfilename=None*, *survey=None*, *\*\*kwargs*)

`pybdsim.Plot.PlotDispP` (*bds*, *outputfilename=None*, *survey=None*, *\*\*kwargs*)

`pybdsim.Plot.PlotMean` (*bds*, *outputfilename=None*, *survey=None*, *\*\*kwargs*)

`pybdsim.Plot.PlotSigma` (*bds*, *outputfilename=None*, *survey=None*, *\*\*kwargs*)

`pybdsim.Plot.PlotSigmaP` (*bds*, *outputfilename=None*, *survey=None*, *\*\*kwargs*)

`pybdsim.Plot.PrimaryPhaseSpace` (*filename*, *outputfilename=None*)  
 Load a BDSIM output file and plot primary phase space. Only accepts raw BDSIM output.

`pybdsim.Plot.ProvideWrappedS` (*sArray*, *index*)

## 11.12 pybdsim.Run module

**class** `pybdsim.Run.ExecOptions` (*\*args*, *\*\*kwargs*)  
 Bases: dict

**GetExecArgs** ()

**GetExecFlags** ()

`pybdsim.Run.GetOpticsFromGMAD` (*gmad*, *keep\_optics=False*)  
 Get the optical functions as a BDSAsciiData instance from this GMAD file. If *keep\_optics* is false then all intermediate files are discarded, otherwise the final optics ROOT file is written to ./

**class** `pybdsim.Run.GmadModifier` (*rootgmadfilename*)  
 Bases: object

**CheckExtensions** ()

**DetermineIncludes** (*filename*)

**ReplaceTokens** (*tokenDict*)

`pybdsim.Run.RunBdsim` (*gmadpath*, *outfile*, *ngenerate=10000*, *batch=True*, *silent=False*, *options=None*)  
 Runs bdsim with *gmadpath* as inputfile and *outfile* as outfile. Runs in batch mode by default, with 10,000 particles. Any extra options should be provided as a string or iterable of strings of the form “-vis\_debug” or “-vis\_mac=vis.mac”, etc.

`pybdsim.Run.RunRebdsimOptics` (*rootpath*, *outpath*, *silent=False*)  
 Run rebdsimOptics

**class** `pybdsim.Run.Study`  
 Bases: object

A holder for multiple runs.

**GetInfo** ()  
 Get info about a particular run.

**Run** (*inputfile='optics.gmad'*, *output='rootevent'*, *outfile='output'*, *ngenerate=1*, *bdsimcommand='bdsim-devel'*, *\*\*kwargs*)

**RunExecOptions** (*execoptions, debug=False*)

## 11.13 pybdsim.Visualisation module

**class** pybdsim.Visualisation.Helper (*surveyFileName*)

To help locate objects in the BDSIM visualisation, requires a BDSIM survey file

**draw** ()

Quick survey drawing for diagnostic reasons

**findComponentCoords** (*componentName*)

Returns the XYZ coordinates of a component relative to the centre

**getWorldCentre** (*type='linear'*)

Returns the center in world coordinates of the centre of the visualisation space

## 11.14 pybdsim.Writer module

Writer

Write files for a pybdsim.Builder.Machine instance. Each section of the written output (e.g. components, sequence, beam etc.) can be written in the main gmad file, written in its own separate file, or called from an external, pre-existing file.

Classes: File - A class that represents each section of the written output - contains booleans and strings. Writer - A class that writes the data to disk.

**class** pybdsim.Writer.FileSection (*willContain=""*)

A class that represents a section of a gmad file. The sections that this class can represent are:

- Components
- Sequence
- Samplers
- Beam
- Options
- Bias

The class contains booleans and strings relating to the location of that sections data. The section can set to be:

- Written in its own separate file (default)
- Written in the main gmad file
- Called from an external file

These classes are instantiated in the writer class for each section. An optional string passed in upon class instantiation is purely for the representation of the object which will state where the data will be written/called. This string should be one of the section names listed above.

Example:

```
>>> beam = FileSection('beam')
>>> beam.CallExternalFile('../myBeam.gmad')
>>> beam
pybdsim.Writer.File instance
File data will be called from the external file:
../myBeam.gmad
```

**CallExternalFile** (*filepath*=")

**WriteInMain** ()

**WriteSeparately** ()

**class** pybdsim.Writer.**Writer**

A class for writing a pybdsim.Builder.Machine instance to file.

This class allows the user to write individual sections of a BDSIM input file (e.g. components, sequence, beam etc.) or write the machine as a whole.

There are 6 attributes in this class which are FileSection instances representing each section of the data. The location where these sections will be written/read is stored in these instances. See the FileSection class for further details.

The optional boolean 'singlefile' in the WriteMachine function for writing the sections to a single file overrides any sections locations set in their respective FileSection instances.

This class also has individual functions (e.g. WriteBeam) to write each file section and the main file (WriteMain) separately. These section functions must be called BEFORE the WriteMain function is called otherwise the main file will have no reference to these sections.

Examples:

Writing the Builder.Machine instance myMachine to separate files:

```
>>> a = Writer()
>>> a.WriteMachine(myMachine, 'lattice.gmad')
Lattice written to:
lattice_components.gmad
lattice_sequence.gmad
lattice_beam.gmad
lattice.gmad
All included in main file:
lattice.gmad
```

Writing the Builder.Machine instance myMachine into a single file:

```
>>> a = Writer()
>>> a.WriteMachine(myMachine, 'lattice.gmad', singlefile=True)
Lattice written to:
lattice.gmad
All included in main file:
lattice.gmad
```

**WriteBeam** (*machine, filename*=")

Write a machines beam to disk: filename.gmad

Machine can be either a pybdsim.Builder.Machine instance or a pybdsim.Beam.Beam instance.

**WriteBias** (*machine, filename*=")

Write the machines bias to disk: filename.gmad

**WriteComponents** (*machine, filename*=")

Write the machines components to disk: filename.gmad

**WriteMachine** (*machine(machine), filename(string), singlefile(bool), verbose(bool)*)

Write a machine to disk. By default, the machine will be written into the following individual files:

filename_components.gmad	component files (max 10k per file)
filename_sequence.gmad	lattice definition
filename_samplers.gmad	sampler definitions (max 10k per file)
filename_options.gmad	options
filename_beam.gmad	beam definition
filename_bias.gmad	machine biases (if defined)
filename.gmad	suitable main file with all sub files in correct order

These are prefixed with the specified filename / path

The optional bool singlefile = True will write all the above sections into a single file:

filename.gmad

kwargs: overwrite : Do not append an integer to the basefilename if already exists, instead overwrite existing files.

**WriteMain** (*machine(machine), filename(string)*)

Write the main gmad file: filename.gmad

The functions for the other sections of the machine (components,sequence,beam,options,samplers,bias) must be written BEFORE this function is called.

**WriteOptions** (*machine, filename=""*)

Write a machines options to disk: filename.gmad

Machine can be either a pybdsim.Builder.Machine instance or a pybdsim.Options.Options instance.

**WriteSamplers** (*machine, filename=""*)

Write the machines samplers to disk: filename.gmad

**WriteSequence** (*machine, filename=""*)

Write the machines sequence to disk: filename.gmad

## 11.15 pybdsim.XSecBias module

**class** pybdsim.XSecBias.XSecBias (*name, particle, processes, xsecfactors, flags*)

Bases: object

A class for containing all information regarding cross section definitions.

**CheckBiasedProcesses** ()

**SetFlags** (*flags*)

Set flags. flags should be a space-delimited string of integers, 1-3, in the same order as the processes,

**SetName** (*name*)

Set the bias name. Cannot be any upper/lowercase variant of reserved keyword "xsecBias".

**SetParticle** (*particle*)

Set the particle for bias to be associated with.

**SetProcesses** (*processes*)

Set the list of processes to be biased. processes should be a space-delimited string of processes.

**SetXSecFactors** (*xsecs*)

Set cross section factors. xsecs should be a space-delimited string of floats, e.g. "1.0 1e13 1234.9"



## INDICES AND TABLES

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