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phantasy Python package

phantasy: Physics High-level Applications aNd Toolkit for Accelerator SYstem

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DOCUMENTATION 1

phantasy Documentation

phantasy is the name of a Python package, which is created for the high-level physics controls on the accelerator facilities. The users (typically are accelerator physicists, scientists) could build complex higher-level physics applications based on the high-level physics controls environment that provided by phantasy, rather than disturbing by the trivial lower-level controls system. Also, the following highlighted features are included in this package¹:

- Device configuration management
- Device abstraction
- Online modeling
- Python interactive scripting environment for high-level controls
- Virtual accelerator based on EPICS control environment
- Web service integration

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 $^{^{\}rm 1}$ The feature list may grow or change as the development moving forward.

CHAPTER

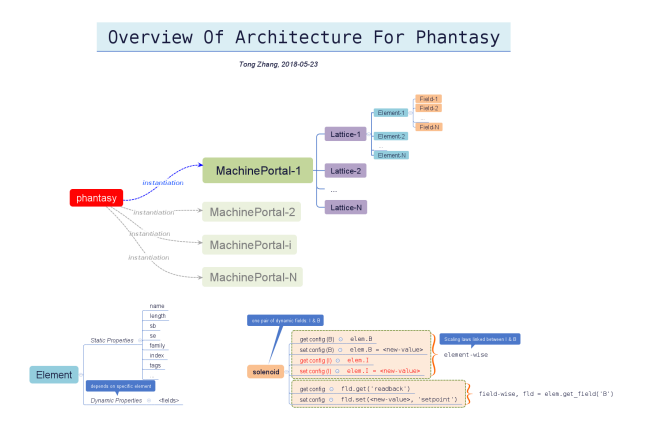
ONE

INTRODUCTION

1.1 Package Name

phantasy is brief for Physics High-level Applications a nd Toolkit for Accelerator System.

1.2 Architecture



1.2.1 Lattice

1.2.2 Element

Element with Channel Access support is instantiated from CaElement, which in aggregate attaches relevant information with the target device.

From the user side, interested information of the element can be reached by referring the attributes, which are composed of static and dynamic fields, the static fields are to represent the device properties that do not change often, especially the attribute name itself in Python object, e.g. device name, type, geometry length and location, etc., while the dynamic fields are to represent the device properties regarding to Channel Access ability, that is:

- 1. The attribute name is not fixed, depends on the device configuration;
- 2. The value of the attribute usually is not fixed, depends on the runtime;
- 3. Each dynamic field is instantiated from CaField.

1.2.3 Field

CHAPTER

TWO

DEPLOYMENT

Deploy phantasy to different operating systems is quite simple, both online and offline approaches are provided. Before installation, there may be packages/libraries dependency issues to be resolved first.

2.1 Prerequisites

Required Python packages: numpy, scipy, matplotlib, cothread, xlrd, Optional Python packages: tornado, motor, jinja2, humanize, jsonschema, Optional Python packages: pyCFClient, scanclient, Suggested packages: phantasy-machines, python-unicorn, unicorn-webapp,

Other home-made packages: - Python: flame, genopt - C++: flame, impact (FRIB-version), dakota-drivers

2.2 Install via APT

This is the recommended way to deploy phantasy, however, the APT way is FRIB intranet only.

The target workstation is running Debian 8, add the following lines to /etc/apt/sources.list or save as a separated file to the directory /etc/apt/sources.list.d:

```
deb http://ci.frib.msu.edu/debian/ jessie unstable
deb-src http://ci.frib.msu.edu/debian/ jessie unstable
```

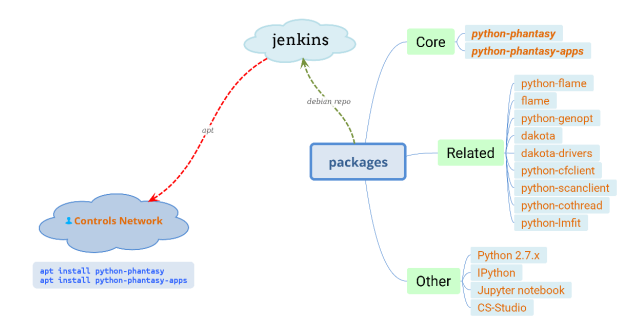
The public key can be imported by 1 :

```
wget http://ci.frib.msu.edu/debian/repo_key.gpg -0 - | sudo apt-key add -
```

After that, in the terminal, issue sudo apt-get update and sudo apt-get install python-phantasy to install phantasy, apt will handle all the dependencies automatically.

¹ Details see: http://ci.frib.msu.edu/

2.2.1 FRIB controls network case



2.3 Install via PIP

Download .whl package of phantasy from HERE, select the newest version, and install it by:

pip install <phantasy.VERSION.whl>

Or upgrade from earlier version by:

pip install <phantasy.VERSION.whl> --upgrade --no-deps

Or simply install by:

pip install phantasy

2.4 Run Tests

After installation, commands test_phantasy (for Python 2.7) and test_phantasy3 (for Python 3.x)² can be invoked to run tests distributed with phantasy package.

Alternative way to do in Python terminal:

```
>>> from phantasy.tests import main
>>> main()
```

² The name *test_phantasy3* is only valid when deployed by APT way.

CHAPTER

THREE

USER GUIDE

Here goes some examples to show how to use phantasy package to fulfill various objectives, the development guide should see *API References*.

3.1 Modeling Accelerator with Lattice File

FLAME¹ is a new envelope tracking code developed by FRIB for the purpose of modeling (ion) accelerator efficiently, especially cases of multi-charge states could be right handled, now it is still under development.

FLAME itself has Python interface with the package name of flame. Another Python package so-called flame_utils², which used to be one of the modules of phantasy is under developing, not only to make the flame Python interface more friendly and clear, but also to better support the entire high-level physics applications, which is a part of high-level control system.

3.1.1 Getting started

Here is the simplest way to model an accelerator from FLAME lattice file.

```
from flame import Machine
    import flame utils
    # create FLAME machine
    latfile = "test.lat'
    m = Machine(open(latfile, 'rb'))
    # create BeamState object
    bs = flame_utils.BeamState(machine=m)
10
    # create ModelFlame object
11
12
    fm = flame_utils.ModelFlame()
13
     # setup machine and state
    fm.bmstate, fm.machine = bs, m
15
    # setup observers and run flame model
17
    obs = fm.get_index_by_type(type='bpm')['bpm']
    r,s = fm.run(monitor=obs)
    # get data of intereset from running results
    data = fm.collect_data(r, pos=True, x0_env=True, ref_IonEk=True)
```

The lattice file used here could be downloaded from here.

The 9th line is to create a general FLAME beam state object, which is a super class of FLAME interal state, one can use this object as the same API as the FLAME interal state (except show() method).

¹ https://github.com/frib-high-level-controls/FLAME

² https://github.com/frib-high-level-controls/flame-utils

The 12th line is to create a ModelFlame object (see ModelFlame), after that, machine and bmstate should be assigned to make it alive. The machine attribute is just the FLAME machine object, bmstate could accept both FLAME interal state or BeamState (see BeamState), for the possible user-customized states, the BeamState is recommanded to include all the operations upon the machine states object.

The advantage of re-invent the new BeamState is to improve the user experience in the Python CLI environment that support auto-completion, e.g. *ipython*, then all properties that BeamState has could be reached by double hitting <TAB>; moreover, additional attributes could be defined in BeamState to make the higher level interface more clear and clean, see details at *API References* and *General FLAME beam state*.

The run() method of ModelFlame is used to simulate the model, and collect_data() could be used to extract the data-of-interest from the simulation results, then other operations could be done, e.g. data plotting.

Note: Method run() does not change BeamState inplace, instead one can get the updated BeamState from the second element of the returned tuple, see 18^{th} line.

3.1.2 General FLAME beam state

FLAME beam state is the most essential object in modeling an accelerator. The Python interface of FLAME represents the state as _internal.State, could be created by allocState() method, however, there are only two methods (clone() and show()) that are exposed explicitly, one of the reasons is that _internal.State is designed for not only MomentMatrix simulation type.

In order to make it more user-friendly, BeamState class is created specifically for the case of MomentMatrix simulation type, and exposing as many attributes as possible, since *Explicit is better than implicit*³.

For a typical BeamState object, the following attributes could be reached at the moment:

- pos,
- ref_beta, ref_bg, ref_gamma, ref_IonEk, ref_IonEs, ref_IonQ, ref_IonW, ref_IonZ, ref_phis, ref_SampleIonK,
- beta, bg, gamma, IonEk, IonEs, IonQ, IonW, IonZ, phis, SampleIonK,
- moment0, moment0_rms, moment0_env, moment1
- x0, xp0, y0, yp0, phi0, dEk0
- x0_env, xp0_env, y0_env, yp0_env, phi0_env, dEk0_env
- x0_rms, xp0_rms, y0_rms, yp0_rms, phi0_rms, dEk0_rms

Todo: More attributes, that could be calculated from _internal.State could be added to BeamState class.

Create BeamState object

Basically, there are several ways to initialize the BeamState, slight differences should be aware of.

Note: BeamState needs FLAME machine information (got from machine or latfile keyword parameter) to do further initialization, especially, for the case of the beam state is composed of pure zeros.

³ https://www.python.org/dev/peps/pep-0020/

Approach 1: Initialize with pre-defined flame._internal.State object

Fist create machine and state object by FLAME Python package:

```
>>> import flame_utils
>>> from flame import Machine
>>>
>>> latfile = 'test.lat'
>>> m = Machine(open(latfile, 'rb'))
>>> s = m.allocState({})
>>> m.propagate(s, 0, 1)
```

Then, BeamState can be created by:

```
>>> bs = flame_utils.BeamState(s)
Or:
```

```
>>> bs = flame_utils.BeamState()
>>> bs.state = s
```

Now, one can use bs object just the same way as _internal.State, e.g. bs can be passed as the first argument of m machine object's propagate() method; bs also can duplicated by clone() method; and even the representation of bs itself is much similar as s,i.e. print(bs) would gives BeamState: moment0 mean=[7](-0.0007886,1.08371e-05,0.0133734,6.67853e-06,-0.000184773,0.000309995,1)

Approach 2: Initialize with pre-defined FLAME machine object

This approach will initialize a BeamState object with the initial attributes' values from the pre-defined FLAME machine object, e.g.:

```
>>> bs = flame_utils.BeamState(machine=m)
>>> print(bs)
BeamState: moment0 mean=[7](-0.0007886,1.08371e-05,0.0133734,6.67853e-06,-0.000184773,0.000309995,1)
```

Also can do this by assigning latfile keyword parameter:

```
>>> bs = flame_utils.BeamState(latfile=latfile)
```

Approach 3: Initialize with another BeamState object

For example:

```
>>> bs1 = flame_utils.BeamState(latfile=latfile)
>>> bs2 = flame_utils.BeamState(bmstate=bs1)
```

Note: clone() could be used to create a copy, e.g. bs2 = bs1.clone().

Configure BeamState object

To confiugre BeamState is to set new values to attributes, which could be done through properties setter methods, e.g. the initial kinetic energy of reference charge state can be adjusted by:

```
>>> bs.ref_IonEk = 100000
```

The same rule applies to the scalar properties, however different rule should be applied when updating array properties, e.g. moment0, whose value is a numpy array, if even only one element of that array needs to be changed, one should create a new array and assign to moment0, rather than updating inplace, here is the example:

```
>>> # before adjustment
>>> print(bs.moment0)
array([[ -7.88600000e-04],
       [ 1.08371000e-05],
       [ 1.33734000e-02],
[ 6.67853000e-06],
       [ -1.84773000e-04],
       [ 3.09995000e-04]
       [ 1.00000000e+00]])
>>> # right way to change the first element of moment0
>>> m0_val = bs.moment0
>>> m0_val[0] = 0
>>> bs.moment0 = b0_val
>>> print(bs.moment0)
array([[ 0.0000000e+00],
       [ 1.08371000e-05],
[ 1.33734000e-02],
       [ 6.67853000e-06],
       [ -1.84773000e-04],
          3.09995000e-04],
       [ 1.00000000e+00]])
```

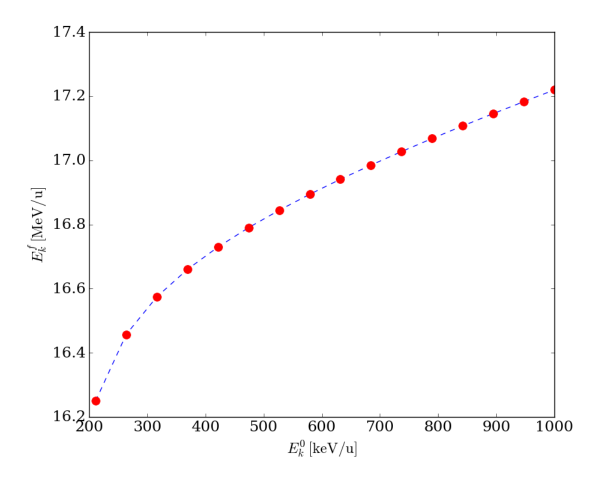
Use BeamState object

Different BeamState represent different initial conditions for modeling processes, here are the possible cases:

Scan initial kinetic energy

```
import matplotlib.pyplot as plt
import numpy as np
from flame import Machine
import flame_utils
latfile = "test.lat"
m = Machine(open(latfile, 'rb'))
ek out = Γ1
ek0_arr = np.linspace(1, 1000, 20)
for ek0 in ek0_arr:
   bs = flame_utils.BeamState(machine=m)
   bs.ref_IonEk = ek0 * 1000
   fm = flame_utils.ModelFlame()
   fm.bmstate, fm.machine = bs, m
   obs = fm.get_index_by_type(type='bpm')['bpm']
   r,s = fm.run(monitor=obs)
    ek_out.append(s.ref_IonEk)
```

Final reference ion kinetic energy v.s. initial input values could be shown as the following figure:



Tip: To disable logging messages from flame_utils:

```
from flame_utils import disable_warnings
disable_warnings()
```

To disable logging messages from flame:

```
import logging
logging.getLogger('flame.machine').disabled = True
```

3.2 Modeling Accelerator Facility

One of the key features of phantasy is to abstract the accelerator devices into hierarchical structure, which opens the portal for the high-level object-oriented controls way, and based on which, modularized high-level controls software could be developed.

3.2.1 Configuration Files

Currently, phantasy uses (at most) seven (7) types of configuration files to describe the entire accelerator, including device abstraction, online-modeling, controls PV management, etc., among which, the file to inte-

grate the EPICS channels or PV names with accelerator layout is very important. The full list of configuration file types are:

Type Name	File name ¹	Description
Machine configuration	phantasy.ini	Global configuration for loading specific machine
Device/Model configuration	phantasy.cfg	Configuration for physics models and devices
Channels configuration	channels.csv	Includes EPICS PV names and device properties
Layout configuration	layout.csv	Devices geometrical layout configuration
Settings configuration	settings.csv	Initial settings for physics models
Unit scaling configuration	unicorn.xlsx	Scaling laws for physics/engineering units conversion

Machine configuration

Machine configuration file (typical name: *phantasy.ini*) is the main file that used by phantasy MachinePortal class to instantiate the seleted accelerator and specific segment, which is machine and segment parameter of MachinePortal initialization method, respectively.

Channels configuration

Generally, each device can have one or more than one PV names, which depends on the number of fields to be controlled, please note for this high-level physics controls framework, the only interested fields are physics related, e.g. one solenoid usually only has one field to control (read and write), that is the current applied on the device, while the RF cavity should have both phase and amplitude of electric field to control. In this configuration file, all these information should be included, together with other general meta-information as device position, length, type, etc.

3.2.2 Simple Example

Here is a simple example of *channels.csv* (HERE) to describe the PV names in a machine named *simple_machine*, of segment name *TEST*:

¹ Typical file names used by *phantasy-machines* package, see here for the details of each file.

Table 1: Table Title

PV	el-	el-	el-	el-	el-	el-	el-	el-	ma-	phys	icphys	icpvPc	l-			
	em-	em-	emH	а е -	em-	em-	em-	em-	chine	sNar	n s Typ	e icy				
	Field	_ €ine jd	_plhey	mInd	ekeng	thNam	e Po-	Type								
							si-									
							tion									
FE_SC	CS1:PS	OBL_D	0 %04: I_	ASET	0.399	8FE_S	CS399	95.QLI	00.700AE	soler	os DL	S12011E-	phar	ı- phar	-LEB	T LINAC
			poin	t								FAU	L T asy.	sytsa.#yE	sub.SC	S1
FE_SC	CS1:PS	OBL_D	0 704d	RISET	0.399	8FE_S	CS399	(9 5 (0 <u>1</u> 1	0 1704 E	soler	os OL					T LINAC
			set										L T asy.	syta. Fy E	sub.SC	S1
FE_SC	CS1:PS	OBL_D	0 7@4d	RID	0.399	8FE_S	CS399	(9 5 @LI	00 704 E	soler	oSCOL					T LINAC
			back											syta. Fy E		
FE_SC	CSM:PS	Q\[\]	0 75261: V	_ © SET	0.205	2FE_S	CS527	Б Н QD	AT2 &E	ES_q	uQU_A	(DEQV	А р Лhar	ı- phar	-LEB	T LINAC
			poin											syta. Fy E		
FE_SC	CSM:PS	Q\[\] D()7 126a:8 V	_R SET	0.205	2FE_S	CS527	Б Н QD	AT2 &E	ES_q	uQU_A	(DEQV	А р Лhar	ı- phar	-LEB	l LINAC
			set											sytsa. Fy E		
FE_SC	¢S1∕1:PS	QVD0)71 26618 V	_R D	0.205	2FE_S	CS527	БHQD	AT2 &E	ES_q	uQU_A	(DEQV	АфЛhar	ı-phar	- LEB	T LINAC
			back										,	sytsa.#yE		I I
FE_SC	¢S1∕1:PS	Q∑ _D()7 52:6 t:V	_ © SE7	0.205	2FE_S	CS527	БHQD	AT2 &E	ES_q	uQU_A	(DEQV				T LINAC
			poin											sytsa <i>s</i> sE		
FE_SC	₽SII:PS	QVD)71 26618 V	_R SET	0.205	2FE_S	CS527	PHQD	AT2 6/E	ES_q	uQt <u>U</u> A	(DEQV				T LINAC
			set											sytsa#yE		
FE_SC	CSM:PS	Q^{∇}_D)7 i26a:8 V	<u>r</u> d	0.205	2FE_S	CS527	Б HQ D	(A)[2]() E	ES_q	uQUA	(TEQV				T LINAC
			back										tasy.	sytsa#yE	sub.SC	S1

While the machine configuration for this example is:

```
[COMMON]
segments: TEST
default_segment: TEST
root_data_dir: /tmp/phantasy_data

[TEST]
cfs_url: channels.csv
cfs_tag: LINAC
cfs_property_names: elem*, pvPolicy
#settings_file: settings.json
#layout_file: layout.csv
#config_file: phantasy.cfg
```

The typical snippet to abstract the whole segment could be:

All the devices could be reached via *mp.work_lattice_conf*.

CHAPTER

FOUR

FEATURES

4.1 Work with MachinePortal

4.1.1 Set Up Testing Environment

Install Docker

Please ref to https://docs.docker.com/install/ for all platforms.

Start IOC container

Start the test IOC by:

```
docker run -d --name phantasy-ioc tonyzhang/phantasy-ioc:jessie
```

After that, bunch of PVs are alive and ready to control, among which the PV named fac could be used to control the random noise level, set it with θ (caput fac θ) will totally disable noise, i.e. all PVs serve with the constant value (0.1).

4.1.2 Physics High-level Controls

Instantiate MachinePortal class with the machine configuration named as FRIB and segment named as LEBT:

```
# import packages and modules
In [1]: from phantasy import MachinePortal
# create MachinePortal instance
In [2]: mp = MachinePortal(machine='FRIB', segment='LEBT')
```

4.2 Work with Device

This note demonstrates how to get work with the device, the device usually can be reached by accessing the abstracted Python object, specifically, the instance of CaElement, in which fundamental APIs are created to make the device operation easy and functional.

Assuming the following MachinePortal instance *mp* has already been created, otherwise please see *Work with MachinePortal*.

The generic device operation procedure is:

1. Locate the interested device(s) or element(s);

- 2. Control the device(s) by calling methods or accessing attributes;
- 3. Post-processing the for other consumers.

4.2.1 Locate Device

Just as the name implies, *mp* is the entry to all the configurations of the loaded machine, the following snippet shows how can we locate the interested device(s). All valid device types can be known by get_all_types():

```
In [1]: from phantasy import MachinePortal
In [2]: mp = MachinePortal(machine="FRIB", segment="LEBT")
In [3]: mp.get_all_types()
Out[3]: ['BCM', 'CAV', 'BEND', 'PM', 'EQUAD', 'HCOR', 'FC', 'VCOR', 'EBEND', 'SOL']
```

The method <code>get_elements()</code> is created for the general purpose of element searching, e.g. all the solenoid could be located by passing the type parameter with the value of <code>SOL</code> (which is one member of the list returned from <code>get_all_types()</code> method), the returned result is a list, so if the first one is wanted, simply referring by <code>[0]</code>.

```
In [4]: all_sols = mp.get_elements(type='SOL')
In [5]: all_sols
Out[5]:
[FE_SCS1:SOLR_D0704 [SOL] @ sb=70.206995,
FE_LEBT:SOLR_D0787 [SOL] @ sb=78.481995,
FE_LEBT:SOLR_D0802 [SOL] @ sb=79.957145,
FE_LEBT:SOLR_D0802 [SOL] @ sb=81.597295,
FE_LEBT:SOLR_D0915 [SOL] @ sb=94.894800,
FE_LEBT:SOLR_D0967 [SOL] @ sb=96.534950,
FE_LEBT:SOLR_D0995 [SOL] @ sb=98.2010100,
FE_LEBT:SOLR_D0995 [SOL] @ sb=99.320100]
In [6]: first_sol = all_sols[0]
In [7]: first_sol
Out[7]: FE_SCS1:SOLR_D0704 [SOL] @ sb=70.206995
```

4.2.2 Inspect Device

Each one within the list returned from get_elements() is the instance of CaElement, which is bundled of various information, represented as attributes of the Python object¹, simply by hitting <TAB> button after dot (.), list of possible methods, attributes will be pop out, select any of them to get the execution results.

¹ The valid common attributes and element specific ones, as well as the valid methods attched to element is detailed in this page.

CHAPTER

FIVE

GUI APPLICATIONS

5.1 Trajectory Viewer

Beam trajectory visualization.

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SIX	

API REFERENCES

6.1 API References (operation)

class MachinePortal(machine=None, segment=None, **kws)

Very first step to control the machine on physics high-level layer, create lattice object from segment of machine, upon which various operations could be preceded.

Parameters

- machine (str) Name of the accelerator machine, typically, use one folder of the machine name to host all the related configuration files, also could be the path of the configuration folder, "FRIB" by default.
- **segment** (str) All machine segments are defined in *segments* field in the configuration file "phantasy.ini", separated by space, e.g. segments: LINAC LS1 defines two segments LINAC and LS1, the default_segment field in that file is used to define the default segment to use. If *segment* parameter is not defined, use the one defined by default_segment.

Keyword Arguments verbose (int) – If set nonzero, print out verbose message.

Note:

- 1. Lattice if created from segment of machine.
- Directory searching rule for the machine configuration files: (list by searching priority)
 - User-defined directory;
 - Current working directory;
 - Environmental variable: PHANTASY_CONFIG_DIR;
 - Current user's home folder: ~/.phantasy;

If the found directory is MPATH, then the naming rule of *machine*: MPATH + machine name, e.g. MPATH=/home/user/develop, machine name is FRIB, then *machine* could be defined as: /home/user/develop/FRIB, all configuration files of FRIB should be in that directory.

Examples

```
>>> # Use default configuration
>>> mp = MachinePortal()
>>> mp.last_machine_path # where I put FRIB machine
/home/tong1/work/FRIB/projects/machines/FRIB
>>> # with machine name, just the same as above
>>> mp = MachinePortal(machine="FRIB")
>>> # another machine name
>>> mp = MachinePortal(machine="FRIBI")
# FRIB1 is in the current working directory
>>> os.path.relpath(mp.last_machine_path)
'FRIB1'
```

get_all_names(latname=None, virtual=False, **kws)

Get names of all elements from given lattice.

Parameters

- **latname** (str) Name of lattice to be investigated.
- virtual (True or False) Return virtual elements or not, False by default.

Returns ret – List of element names.

Return type List(str)

See also:

```
lattice_names() Names of all loaded lattices.
```

get_all_types() Get all element types from given lattice.

get_all_segment_names()

Return all available segment names.

```
get_all_types(latname=None, virtual=False, **kws)
```

Get names of element types (groups/families) from given lattice.

Parameters

- latname (str) Name of lattice to be investigated.
- virtual (True or False) Return virtual group or not, False by default.

Returns ret – List of type names.

Return type List(str)

See also:

```
lattice_names() Names of all loaded lattices.
```

get_all_names() Get all element names from given lattice.

get_elements(latname=None, name=None, type=None, srange=None, **kws)
Get element(s) from working lattice.

Parameters

- **latname** (str) Use the (valid) defined lattice name instead of current working lattice name, maybe useful to inspect non-working lattices.
- name (str or list[str]) (List of) Element names or Unix shell style patterns.
- **type** (str or list[str]) (List of) Element type/group/family, or Unix shell style patterns.
- srange (tuple) Start and end points (tuple of float) of elements' longitudinal position

Keyword Arguments sort_key (str) – Ascendingly sort key of the returned list, name or pos, pos by default, or other attributes valid for CaElement.

Returns ret – List of elements (CaElement), excluding virtual elements.

Return type List

Note:

- 1. The pattern here used is Unix shell style, slightly different from regex, e.g. pattern 'BP' matches 'BPM' in regex, but matches nothing in Unix shell style, 'BP*' works;
- 2. If more than one positional parameters (*name*, *type*, *srange*) are defined, return elements that meet all definitions;
- By default, the returned elements are ascendingly sorted according to element position values.

Examples

Create MachinePortal instance, e.g. mp 1. Define name with an invalid name:

```
>>> mp.get_elements(name='NOEXISTS')
[]
```

2. Define *name* with name or name patterns:

```
>>> mp.get_elements(name='FS1_BMS:DCV_D2662')
[FS1_BMS:DCV_D2662 [VCOR] @ sb=153.794690]
>>> mp.get_elements(name=['FS1_B?*D266?', 'LS1_B*DCV*'], latname='LINAC')
[LS1_BTS:DCV_D1937 [VCOR] @ sb=81.365954,
LS1_BTS:DCV_D1964 [VCOR] @ sb=84.013954,
LS1_BTS:DCV_D1997 [VCOR] @ sb=87.348954,
LS1_BTS:DCV_D1997 [VCOR] @ sb=90.055166,
LS1_BTS:DCV_D2024 [VCOR] @ sb=90.055166,
LS1_BTS:DCV_D2061 [VCOR] @ sb=93.710487,
LS1_BTS:DCV_D2114 [VCOR] @ sb=98.985556,
FS1_BMS:DCV_D2662 [VCOR] @ sb=153.794690,
FS1_BMS:DCH_D2662 [HCOR] @ sb=153.794690,
FS1_BMS:DH_D2664 [BPM] @ sb=153.963690,
FS1_BMS:QH_D2666 [QUAD] @ sb=154.144690]
```

3. Filter BPMs from the above result:

```
>>> mp.get_elements(name=['FS1_B?*D266?', 'LS1_B*DCV*'], type='BPM',
>>> latname='LINAC')
[FS1_BMS:BPM_D2664 [BPM] @ sb=153.963690]
>>> # type='BPM' also could be be pattern
```

4. Filter hybrid types:

```
>>> mp.get_elements(name=['FS1_B?*D266?', 'LS1_B*DCV*'],
>>> type=['BPM', 'QUAD'], latname='LINAC')
[FS1_BMS:BPM_D2664 [BPM] @ sb=153.963690,
FS1_BMS:QH_D2666 [QUAD] @ sb=154.144690]
```

5. Get subsection from lattice according to s-position range:

```
>>> mp.get_elements(srange=(10, 11))
[LS1_CB01:CAV1_D1229 [CAV] @ sb=10.366596,
    LS1_CB01:BPM_D1231 [BPM] @ sb=10.762191,
    LS1_CB01:SOL1_D1235 [SOL] @ sb=10.894207]
```

6. Continue filter with *srange* parameter

```
>>> mp.get_elements(name=['FS1_B?*D266?', 'LS1_B*DCV*'],
>>> type=['BPM', 'QUAD'], srange=(154, 155),
>>> latname='LINAC')
[FS1_BMS:QH_D2666 [QUAD] @ sb=154.144690]
```

Note: Select subsection by srange parameter is realized by new approach, other than ~phantasy. library.Lattice.getLine(), e.g. the result of getLine((10,11)) contains element before the start range: i.e. LS1_WA03:PM_D1223:PM @ sb=9.929284, which is beyond the range.

See also:

get_virtual_elements() Get virtual elements.

next_elements() Get neighborhood of reference element.

CaElement Element class.

```
static get_pv_names(elem, field=None, **kws)
```

Get PV names by given fields for defined elements.

Parameters

- elem (List of) CaElement objects.
- **field** (str or List(str)) (List of) Field name of PV, if list of names is defined, only names shared by all elements are valid; if not defined, all shared fields will be used.

Keyword Arguments handle (str) – Handle of pv, 'readback' (default), 'setpoint' or 'readset'.

Returns ret – dict of PV names, with keys of field names.

Return type dict

Examples

1. Get all BPM and PM elements:

```
>>> elem = mp.get_elements(type='*PM')
```

2. Get all pv names with same field:

```
>>> pv1 = mp.get_pv_names(elem) # {'X':[...], 'Y':[...]}
```

3. Get define field(s):

```
>>> pv2 = mp.get_pv_names(elem, 'X')
>>> pv2 = mp.get_pv_names(elem, ['X'])
```

4. Get all PV names from one elements:

See also:

```
get_pv_values() Get PV values.
```

get_readback() Get PV readbacks.

CaElement Element class.

```
static get_pv_values(elem, field=None, **kws)
```

Get PV readback values by given fields for defined elements.

Parameters

- **elem** (List of) CaElement objects.
- **field** (str or List(str)) (List of) Field name of PV, if list of names is defined, only names shared by all elements are valid; if not defined, all shared fields will be used.

Returns ret – dict of PV readback values, with keys of field names.

Return type dict

Examples

```
>>> # get all BPM and PM elements
>>> elem = mp.get_elements(type='*PM')
>>> # get 'X' and 'Y' pv readback values
>>> data = mp.get_pv_values(elem, ['X','Y'])
>>> data.keys()
['Y', 'X']
```

See also:

```
get_pv_names() Get PV names.
get_readback() Get PV readbacks.
```

```
get_virtual_elements(**kws)
```

Get all virtual elements from given lattice.

Keyword Arguments latname (str) – Name of lattice to be investigated.

Returns ret – List of virtual CaElement objects.

Return type List

inspect_mconf(mconf=None, out=None)

Inspect given machine configuration.

Parameters

- mconf Machine configuration object, if not given, inspect the last loaded machine.
- out Output stream, if not given, only return results, or besides returning results, also print into defined stream, could be stdout, file``(valid file object), or``StringIO.

Returns

ret – Inspection results, retur a dict when *out* is None, or StringIO object when *out* is sio, or None; keys of dict:

- path : (str), phantasy.ini fullpath
- lattices : (list), all defined lattices
- machine: (str), defined machine name
- config: (dict), all configurations

Return type dict or StringIO or None

Examples

```
>>> mconf = mp.inspect_mconf()
>>> # write inspection results into file
>>> with open('fileout.dat', 'w') as f:
>>> mconf = mp.inspect_mconf(out=f)
>>> # out could be StringIO or sys.stdout or 'stdout'.
```

See also:

Configuration

static is_virtual(elem)

Test if input element is virtual element.

Parameters elem – CaElement object.

Returns ret – True for virtual element, else False.

Return type True or False

last_lattice_conf

list – Configuration of last loaded lattice, composed of caElements.

See also:

CaElement

last_lattice_name

str - Name of last loaded lattice.

last_machine_conf

Configuration – Last loaded configuration object.

See also:

Configuration

last_machine_name

str - Name of last loaded machine.

last_machine_path

str - Full path of the last loaded phantasys.ini file

lattice_names

list - Names of all loaded lattices.

lattices

dict - All loaded lattices.

load_lattice(segment=None, machine=None, **kws)

Load machine segment from *phantasy.ini* file.

Parameters

- **segment** (str) Segment name.
- **machine** (str) Machine name, or path of configuration files.

Keyword Arguments

- **verbose** (int) If set nonzero, print out verbose message.
- re_load (True or False) If set True, reload segment, False by default.

Returns ret – Configuration of loaded segment of machine, with the keys of lat_name, lat_conf, mach_name, mach_path and mach_conf.

Return type dict

Examples

```
>>> mp.load_lattice('LS1')
>>> mp.work_lattice_name # 'LS1'
>>> mp.load_lattice('LINAC') # does not actually load, use cached
>>> mp.work_lattice_name # 'LINAC'
# Note working lattice is changed from 'LS1' to 'LINAC', although
# not actually loaded the lattice, see use_lattice().
```

The cached tricky could improve performance, e.g. in ipython:

```
>>> %%timeit
>>> mp.load_lattice('LS1', re_load=True)
10 loops, best of 3: 180 ms per loop
>>> %%timeit
>>> mp.load_lattice('LS1')
10000 loops, best of 3: 190 μs per loop
```

Note:

- 1. If *segment* of *machine* has already been loaded, will not load again, just switch working lattice to be the *segment*; keyword parameter *re_load* could be set to force reload;
- re_load could be used if necessary, e.g. the configuration file for some segment is changed, etc.

See also:

```
use_lattice() Choose working lattice from loaded lattices.
reload_lattice() Reload machine/lattice.
```

machine_names

list - Names of all loaded machines or facilities.

machines

dict - All loaded machines.

```
next_elements(ref_elem, count=1, **kws)
```

Get elements w.r.t reference element, according to the defined confinement, from given lattice name, if not given *latname*, use the current working lattice.

Parameters

- ref_elem CaElement object, reference element.
- **count** (int) Skip element number after *ref_elem*, negative input means before, e.g. count=1 will locate the next one of *ref_elem* in the investigated lattice, if keyword parameter *type* is given, will locate the next one element of the defined type; count=-1 will locate in the opposite direction.

Keyword Arguments

- **type** (str or list(str)) (List of) Element type/group/family, if *type* is a list of more than one element types, the *next* parameter will apply on each type.
- range (str) String of format start:stop:step, to slicing the output list, e.g. return 50 BPMs after *ref_elem* (count=50), but only get every two elements, simply by setting range=0::2.

- latname (str) Name of lattice to be investigated.
- ref_include (True or False) Include ref_elem in the returned list or not, False by default.

Returns ret – List of next located elements, ascendingly sorted by position, by default, only return one element (for eath *type*) that meets the confinement, return more by assgining *range* keyword parameter.

Return type List

Examples

Create MachinePortal instance, e.g. mp

1. Select an element as reference element:

```
>>> print(all_e)
[LS1_CA01:CAV1_D1127 [CAV] @ sb=0.207064,
LS1_CA01:BPM_D1129 [BPM] @ sb=0.511327,
LS1 CA01:SOL1 D1131 [SOL] @ sb=0.643330.
LS1_CA01:DCV_D1131 [VCOR] @ sb=0.743330,
LS1_CA01:DCH_D1131 [HCOR] @ sb=0.743330,
LS1_CA01:CAV2_D1135 [CAV] @ sb=0.986724,
LS1_CA01:CAV3_D1143 [CAV] @ sb=1.766370,
LS1_CA01:BPM_D1144 [BPM] @ sb=2.070634,
LS1_CA01:SOL2_D1147 [SOL] @ sb=2.202637,
LS1_CA01:DCV_D1147 [VCOR] @ sb=2.302637,
LS1_CA01:DCH_D1147 [HCOR] @ sb=2.302637,
LS1_CA01:CAV4_D1150 [CAV] @ sb=2.546031,
LS1_WA01:BPM_D1155 [BPM] @ sb=3.109095,
LS1_CA02:CAV1_D1161 [CAV] @ sb=3.580158,
LS1_CA02:BPM_D1163 [BPM] @ sb=3.884422,
LS1_CA02:SOL1_D1165 [SOL] @ sb=4.016425,
LS1_CA02:DCV_D1165 [VCOR] @ sb=4.116425,
LS1_CA02:DCH_D1165 [HCOR] @ sb=4.116425,
LS1_CA02:CAV2_D1169 [CAV] @ sb=4.359819,
LS1_CA02:CAV3_D1176 [CAV] @ sb=5.139465,
LS1_CA02:BPM_D1178 [BPM] @ sb=5.443728]
>>> ref_elem = all_e[5]
```

2. Get next element of *ref_elem*:

```
>>> mp.next_elements(ref_elem)
[LS1_CA01:CAV3_D1143 [CAV] @ sb=1.766370]
```

3. Get last of the next two element:

```
>>> mp.next_elements(ref_elem, count=2)
[LS1_CA01:BPM_D1144 [BPM] @ sb=2.070634]
```

4. Get all of the next two elements:

```
>>> mp.next_elements(ref_elem, count=2, range='0::1')
[LS1_CA01:CAV3_D1143 [CAV] @ sb=1.766370,
LS1_CA01:BPM_D1144 [BPM] @ sb=2.070634]
```

5. Get all of the two elements before *ref_elem*:

```
>>> mp.next_elements(ref_elem, count=-2, range='0::1')
[LS1_CA01:DCV_D1131 [VCOR] @ sb=0.743330,
LS1_CA01:DCH_D1131 [HCOR] @ sb=0.743330]
```

6. Get next two BPM elements after ref_elem, including itself:

```
>>> mp.next_elements(ref_elem, count=2, type=['BPM'],
>>> ref_include=True, range='0::1')
[LS1_CA01:CAV2_D1135 [CAV] @ sb=0.986724,
LS1_CA01:BPM_D1144 [BPM] @ sb=2.070634,
LS1_WA01:BPM_D1155 [BPM] @ sb=3.109095]
```

7. Get with hybrid types:

```
>>> mp.next_elements(ref_elem, count=2, type=['BPM', 'CAV'],
>>> range='0::1')
[LS1_CA01:CAV3_D1143 [CAV] @ sb=1.766370,
LS1_CA01:BPM_D1144 [BPM] @ sb=2.070634,
LS1_CA01:CAV4_D1150 [CAV] @ sb=2.546031,
LS1_WA01:BPM_D1155 [BPM] @ sb=3.109095]
```

print_all_properties()

Print all properties, for debug only.

```
reload_lattice(segment=None, machine=None, **kws)
```

Reload machine lattice, if parameters machine and segment are not defined, reload last loaded one.

Parameters

- **segment** (str) Name of segment of machine.
- machine (str) Name of machine, or path of configuration files.

See also:

load_lattice() Load machine/lattice from configuration files.

```
use_lattice(lattice_name=None)
```

Choose name of one of the loaded lattices as the working lattice, if this method is not evoked, the working lattice is the last loaded lattice.

Parameters lattice_name (str) – Lattice name.

Returns ret – Selected working lattice name.

Return type str

Note: If load_lattice() or reload_lattice() is called, the working lattice name would be changed to the just loaded one, since, usually as the user loading a lattice, most likely he/she would like to switch onto that lattice, or explicitly invoking use_lattice() again to switch to another one.

See also:

load_lattice() Load machine/lattice from configuration files.

work_lattice_conf

list – Configuration of working lattice, composed of CaElements.

See also:

CaElement Element object for channel access.

use_lattice() Choose working lattice from loaded lattices.

work_lattice_name

str – Name of working lattice.

6.2 API References (lattice)

class CaElement(**kws)

Element with Channel Access support.

This class could be used to create an element with data from Channel Finder Service or input keyword parameters.

Parameters enable (True or False) – Element is enabled or not, True is controllable, default is True.

Keyword Arguments

- name (str) Element name.
- **family** (str) Element type.
- index (int) Element index, default sort key, otherwise, sb is used as sort key.
- **length** (float) Effective element length.
- **sb** (float) Longitudinal position at the beginning point, unit: *m*.
- **se** (float) Longitudinal position at the end point, unit: *m*.
- virtual (bool) pass
- tags (dict) Tags for each PV as key name and set of strings as tag names.
- fields (dict) pass
- enable (True or False) Element is enabled or not, True is controllable, default is True.
- pv_data (list or dict) PV record data to build an element, should be of a list of: string of PV name, dict of properties, list of tags, or with dict of keys of: pv_name, pv_props and pv_tags.

Note: If *pv_data* is defined, element will be initialized with data from *pv_data*, if *pv_data* is CFS formatted, simplify_data should be used first to convert data structure.

See also:

simplify_data() Convert CFS formatted data into simple tuple.

phantasy.library.pv.datasource.DataSource PV data source.

design_settings

dict – Physics design setting(s) for all dynamic field(s).

fields

list - Valid Channel Access field names.

Warning: fields can only accept dict, with CA field name as key and CaField as value.

get_eng_fields()

Return list of all engineering fields.

get_field(field)

Get element field of CA support.

Parameters field (str) – Field name.

Note: All valid field names could be retrieved by fields attribute.

Returns CaField or None.

Return type ret

get_phy_fields()

Return list of all physics fields.

Note: If returned list is empty, but *get_eng_fields* is not, then physics fields should be the same as engineering fields, but only appeared as ENG field type.

last_settings

dict – Last setting(s) for all dynamic field(s).

process_pv(pv_name, pv_props, pv_tags=None, u_policy=None)

Process PV record to update element with properties and tags.

Parameters

- pv_name (str) PV name.
- pv_props (dict) PV properties, key-value pairs.
- pv_tags (list) PV tag list.

pv(field=None, handle=None, **kws)

Get PV names with defined field and handle, if none of them is defined, return all PV names.

Parameters

- **field** (str or list) Channel access field name, all available fields will be used if not defined, ignore invalid field.
- handle (str) Channel access protocol type, could be one of *readback*, *readset* and *setpoint*.

Note:

- 1. All Valid field names could be retrieved by fields attribute.
- 2. If more than one field is defined with *field*, i.e. *field* is a list of string, return PV names binding with these fields, may apply *handle* as a filter, e.g. if *handle* is not defined, return all PVs.

Returns ret – List of valid PVs as request.

Return type list

set_field(field, pv, handle=None, **kws)

Set element field with CA support.

Parameters

- **field** (str) Field name.
- pv (str) Valid PV name.
- handle (str) PV channel type, valid options: readback, readset, setpoint, default is readback.

Keyword Arguments

- **pv_policy** (dict) Name of PV read/write policy, keys: 'read' and 'write', values: scaling law function object.
- **ftype** (str) Field type, 'ENG' (default) or 'PHY'.

tags

dict – Tags that element PVs have been assigned.

```
update_groups(props, **kws)
```

Update new group with family name.

Parameters props (dict) – Element properties.

See also:

```
update_properties()
```

update_properties(props, **kws)

Update element properties.

Parameters props (dict) – Dictionary of properties, two categories:

- static properties: without CA features: name, family, index, se, sb (optional), length
- dynamic properties: with CA features: handle, field

Keyword Arguments pv (str) – Valid PV name.

```
update_tags(tags, **kws)
```

Update element tags.

Parameters tags (list) – List of tags.

Keyword Arguments pv (str) – Valid PV name.

virtual

bool – Virtual element or not.

class CaField(name=", **kws)

Channel Access support for element field.

Usually, CaField instance has at most three types of PV names: *readback*, *readset* and *setpoint*, each PV should linked with valid PV connections.

There are two approaches to retrieve the PV values, one is through value attribute, another one is by explicitly calling get();

The same rule applies to set values, i.e. by setting value attribute and by calling put() method.

Parameters

- name (str) Name of CA field, usually represents the physics attribute linked with CA.
- wait (bool) If True, wait until put operation completed, default is True.
- timeout (float) Time out in second for put operation, default is 10 seconds.
- ename (str) Name of element which the field attaches to.

Keyword Arguments

- **readback** (str, list(str)) Readback PV name(s), if a single string is defined, append operation will be issued, if list or tuple of strings is defined, *readback* attribute will be overwritten with the new list, the same rule applies to *readset* and *setpoint*, as well as *readback_pv*, *readset_pv* and *setpoint_pv*.
- readset (str, list(str)) Readset PV name(s).
- **setpoint** (str, list(str)) Setpoint PV name(s).

ename

str - Name of element the field attaches to.

```
get(handle='readback', n_sample=1, timeout=10.0, with_timestamp=False, ts_format='raw',
    keep_raw=False, **kws)
```

Get value of PV with specified *handle*, if argument *n_sample* is larger than 1, statistical result with averaged value and standard deviation will be returned; the sample rate depends on the device scan rate. If *timeout* is defined, DAQ will be inactivated after *timeout* second.

Warning: For the case of devices that generate constant readings, if *n_sample* is larger than 1, set *timeout* parameter with a reasonable value is required, or this method will hang up your program.

Parameters

- handle (str) PV handle, 'readback', 'readset' or 'setpoint'.
- **n_sample** (int) Sample number, total DAQ count.
- **timeout** (float) Timeout in second for the whole DAQ process, set *None* to wait forever.
- with_timestamp (bool) If *True*, return timestamp, default value is *False*.
- **ts_format** (str) Format for timestamp, valid options: *raw*, *epoch* and *human*.
- **keep_raw** (bool) If *True*, return raw read data as well.

Returns r – Valid keys: 'mean', 'std', 'timestamp', 'data', the values are the average of all shots, the standard deviation of all shots, the timestamp of the first shot, and all the aguired data array.

Return type dict

Examples

Get CA field instance from element:

```
>>> from phantasy import MachinePortal
>>> mp = MachinePortal(machine='<mach_name>')
>>> lat = mp.work_lattice_conf
>>> elem = lat[0]
>>> print(elem.fields)
>>> fld = elem.get_field('<field_name>')
```

Get readings from PVs with 'readback' handle

```
>>> print(fld.get('readback'))
```

Get readings from PVs with 'setpoint' handle

```
>>> print(fld.get('setpoint'))
     Get readings from PVs with 'readset' handle
     >>> print(fld.get('readset'))
     Get readings with timestamp
     >>> fld.get('readback', with_timestamp=True)
     Define the style of timestamp
     >>> fld.get('readback', with_timestamp=True, ts_format='human')
     Get statistical readings, and keep all the raw data
     >>> fld.get('readback', n_sample=1, with_timestamp=True,
    ts_format="epoch", keep_raw=True)
init_pvs(**kws)
     PV initialization.
is_engineering_field()
     Test if field is engineering field.
is_physics_field()
     Test if field is physics field.
name
     str – Field name, empty string if not given.
pvs()
     Return dict of valid pv type and names.
read_policy
     Defined read policy, i.e. how to read value from field.
     The defined policy is a function, with readback_pv attribute as argument, return a value.
readback
     list[str] – Readback PV name, usually ends with _RD.
readback_pv
     PV – Readback PV object.
readset
     list[str] – Readset PV name, usually ends with _RSET.
readset_pv
     PV – Readset PV object.
reset_policy(policy=None)
     Reset policy, by policy name.
set(value, handle='setpoint', **kws)
     Set value(s) of PV(s) with specified handle.
          Parameters
              • value (list or list(val)) – New value(s) to be set.
              • handle (str) – PV handle, 'readback', 'readset' or 'setpoint'.
```

Examples

Get CA field instance, see *get()*, set one field of an element which has two 'setpoint' PVs, e.g. quad:

```
>>> fld.set([val1, val2], 'setpoint')
>>> # Check with get:
>>> fld.get('setpoint')
>>> # should return [val1, val2]
```

Note: get() and set() are a pair of methods that can read/write PV(s) bypass field defined read/write policies.

setpoint

list[str] – Setpoint PV name, usually ends with *_CSET*.

setpoint_pv

PV – Setpoint PV object.

timeout

**float* – Time out in second for put operation, default* – 10 [sec].

update(**kws)

Update PV with defined handle.

value

Get value of PV, returned from CA request.

wait

boolean – Wait (True) for not (False) when issuing set command, default: True.

write_policy

Defined write policy, i.e. how to set value to field.

The defined policy is a function, with *setpoint_pv* attribute and new value as arguments.

6.3 API References (flame_utils)

```
class ModelFlame(lat_file=None, **kws)
General FLAME modeling class.
```

Parameters lat_file (str) – FLAME lattice file, if not set, None.

Examples

```
>>> from flame import Machine
>>> from flame_utlis import ModelFlame
>>> latfile = "lattice/test.lat"
>>> fm1 = ModelFlame()
>>> # manually initialization
>>> fm1.latfile = latfile
>>> m = Machine(latfile)
>>> fm1.machine = m
>>> fm1.bmstate = m.allocState({})
>>> # or by explicitly calling
>>> fm1.machine, fm1.bmstate = fm1.init_machine(latfile)
>>> # initialize with valid lattice file
>>> fm2 = ModelFlame(lat_file=latfile)
>>> # (Recommanded) initialize with BeamState
>>> fm = ModelFlame()
>>> bs = BeamState(machine=m)
>\!>> # now the attributes of ms could be arbitarily altered
>>> fm.bmstate = bs
>>> fm.machine = m
>>>
>>> # run fm
>>> obs = fm.get_index_by_type(type='bpm')['bpm']
>>> r, s = fm.run(monitor=obs)
>>> # get result, storing as a dict, e.g. data
>>> data = fm.collect_data(r, pos=True, x0=True, y0=True)
```

See also:

BeamState FLAME beam state class for MomentMatrix simulation type.

bmstate

BeamState - Could be initialized with FLAME internal state or BeamState object.

See also:

BeamState FLAME beam state class created for MomentMatrix.

clone_machine()

Clone FLAME Machine object.

Returns FLAME Machine object.

Return type ret

```
static collect_data(result, *args, **kws)
```

Collect data of interest from propagation results.

Parameters

- result Propagation results with BeamState object.
- **args** Names of attribute, separated by comma.

```
See also:
     collect_data() Get data of interest from results.
configure(econf)
    Configure FLAME model.
         Parameters econf ((list of) dict) - Element configuration(s), see get_element().
     See also:
     configure() Configure FLAME machine.
     get_element() Get FLAME lattice element configuration.
     Note: Pass econf with a list of dict for applying batch configuring.
static convert_results(res, **kws)
     Convert all beam states of results generated by run() method to be BeamState object.
         Parameters res (list of tuple) – List of propagation results.
         Returns Tuple of (r, s), where r is list of results at each monitor points, s is BeamState
            object after the last monitor point.
         Return type list of tuple
get_all_names()
    Get all unique element names.
         Returns res – List of element names.
         Return type list of str
     See also:
     get_all_names() Get all uniqe names from a FLAME machine.
get_all_types()
     Get all unique element types.
         Returns res – List of element type names
         Return type list of str
     See also:
     get_all_types() Get all unique types from a FLAME machine.
get_element(name=None, index=None, type=None, **kws)
     Element inspection, get properties.
         Returns res – List of dict of properties or empty list.
         Return type list of dict
     See also:
     get_element() Get element from FLAME machine object.
```

```
get_index_by_name(name=", rtype='dict')
Get index(s) by name(s).
```

Parameters

- name (list or tuple of str) Single element name or list[tuple] of element names.
- rtype (str) Return type, 'dict' (default) or 'list'.

Returns Dict of element indices, key is name, value is index, list of element indices list.

Return type dict or list

See also:

```
get_index_by_name() Get index(s) by element name(s).
```

```
get_index_by_type(type=", rtype='dict')
```

Get element(s) index by type(s).

Parameters

- **type** (str or list of str) Single element type name or list[tuple] of element type names.
- rtype (str) Return type, 'dict' (default) or 'list'.

Returns ind – Dict, key is type name, value if indice list of each type name, list, of indices list, with the order of type.

Return type dict or list

See also:

```
get_index_by_type() Get element(s) index by type(s).
```

static init_machine(latfile)

Initialize FLAME machine.

Parameters latfile - FLAME lattice file.

Returns res – Tuple of (m, s), where m is FLAME machine instance, and s is initial machine states.

Return type tuple

insert_element(index=None, element=None, econf=None)

Insert new element to the machine.

Parameters

- **econf** (dict) Element configuration (see get_element()).
- index (int or str) Insert element before the index (or element name).
- **element** (dict) Lattice element dictionary.

Note: User must input 'econf' or 'index and element'. If econf is defined, insert econf['properties'] element before econf['index'].

inspect_lattice()

Inspect FLAME machine and print out information.

See also:

inspect_lattice() Inspect FLAME lattice file, print a brief report.

latfile

str – FLAME lattice file name.

machine

FLAME machine object.

run(bmstate=None, from_element=None, to_element=None, monitor=None)
Simulate model.

Parameters

- bmstate FLAME beam state object, also could be BeamState object, if not set, will use the one from ModelFlame object itself, usually is created at the initialization stage, see init_machine().
- **from_element** (int) Element index of start point, if not set, will be the first element if not set, will be 0 for zero states, or 1.
- to_element (int) Element index of end point, if not set, will be the last element.
- monitor (list[int]) List of element indice selected as states monitors, if set -1, will be a list of only last element.

Returns Tuple of (r, s), where r is list of results at each monitor points, s is BeamState object after the last monitor point.

Return type tuple

Warning: This method does not change the input *bmstate*, while propagate changes.

See also:

BeamState() FLAME BeamState class created for MomentMatrix type.

propagate() Propagate BeamState object for FLAME machine object.

class BeamState(s=None, **kws)

FLAME beam state, from which simulated results could be retrieved.

All attributes of states:

- pos,
- ref_beta, ref_bg, ref_gamma, ref_IonEk, ref_IonEs, ref_IonQ, ref_IonW, ref_IonZ, ref_phis, ref_SampleIonK,
- beta, bg, gamma, IonEk, IonEs, IonQ, IonW, IonZ, phis, SampleIonK,
- moment0 (cenvector_all), moment0_rms (rmsvector), moment0_env (cenvector),
- moment1 (beammatrix_all), moment1_env (beammatrix),
- dEk0 (dEkcen_all), dEk0_env (dEkcen), dEk0_rms (dEkrms), dEkrms_all
- phi0 (phicen_all), phi0_env (phicen), phi0_rms (phirms), phirms_all

- x0 (xcen_all), x0_env (xcen), x0_rms (xrms), xrms_all,
- xp0 (xpcen_all), xp0_env (xpcen), xp0_rms (xprms), xprms_all,
- y0 (ycen_all), y0_env (ycen), y0_rms (yrms), yrms_all,
- yp0 (ypcen_all), yp0_env (ypcen), yp0_rms (yprms), yprms_all,
- last_caviphi0 (since version 1.1.1)

Warning:

- 1. These attributes are only valid for the case of sim_type being defined as MomentMatrix, which is de facto the exclusive option used at FRIB.
- 2. If the attribute is an array, new array value should be assigned instead of by element indexing way, e.g.

```
>>> bs = BeamState(s)
>>> print(bs.moment0)
1.33734000e-02],
      [ 6.67853000e-06],
      [ -1.84773000e-04],
      [ 3.09995000e-04],
      [ 1.0000000e+00]])
>>> # the right way to just change the first element of the array
>>> m tmp = bs.moment0
>>> m tmp[0] = 0
>>> bs.moment0 = m_tmp
>>> print(bs.moment0)
array([[ 0.0000000e+00],
         1.08371000e-051.
      [ 1.33734000e-02],
      Γ 6.67853000e-061.
      [ -1.84773000e-04],
      Γ 3.09995000e-041.
        1.00000000e+00]])
>>> # while this way does not work: ms.moment0[0] = 0
```

Parameters s – FLAME state object, created by *allocState()*.

Keyword Arguments

- bmstate BeamState object, priority: high
- machine FLAME machine object, priority: middle
- latfile FLAME lattice file name, priority: low

Note: If more than one keyword parameters are provided, the selection policy follows the priority from high to low.

Warning: If only s is assigned with all-zeros states (usually created by allocState({}) method), then please note that this state can only propagate from the first element, i.e. SOURCE (from_element parameter of run() or propagate() should be 0), or errors happen; the better initialization should be passing one of keyword parameters of machine and latfile to initialize the state to be significant for the propagate() method.

IonEk

Array – kinetic energy of all charge states, [eV/u]

IonEs

Array – rest energy of all charge states, [eV/u]

IonQ

Array – macro particle number of all charge states

Note: This is what NCharge means in the FLAME lattice file.

IonW

Array – total energy of all charge states, [eV/u], i.e. $W = E_s + E_k$

IonZ

Array – all charge states, measured by charge to mass ratio

Note: This is what IonChargeStates means in the FLAME lattice file.

SampleIonK

Array – wave-vector in cavities with different beta values of all charge states

beammatrix

Array – averaged correlation tensor of all charge states

beammatrix_all

Array – correlation tensor of all charge states, for each charge state, the correlation matrix could be written as:

beta

Array – speed in the unit of light velocity in vacuum of all charge states, Lorentz beta

bg

Array – multiplication of beta and gamma of all charge states

cenvector

Array – weight average of centroid for all charge states, array of [x, x', y, y', phi, dEk, 1], with the units of [mm, rad, mm, rad, rad, MeV/u, 1].

Note: The physics meanings for each column are:

- x: x position in transverse plane;
- x': x divergence;
- y: y position in transverse plane;
- y': y divergence;
- phi: longitudinal beam length, measured in RF frequency;

- dEk: kinetic energy deviation w.r.t. reference charge state;
- 1: should be always 1, for the convenience of handling corrector (i.e. orbtrim element)

cenvector_all

Array – centroid for all charge states, array of [x, x', y, y', phi, dEk, 1]

clone()

Return a copy of Beamstate object.

dEk0

Array – kinetic energy deviation w.r.t. reference charge state, for all charge states, [MeV/u]

dEk0_env

Array – weight average of all charge states for δE_k , [MeV/u]

dEk0_rms

float – general rms beam envelope for δE_k , [MeV/u]

dEkcen

Array – weight average of all charge states for δE_k , [MeV/u]

dEkcen_all

Array – kinetic energy deviation w.r.t. reference charge state, for all charge states, [MeV/u]

dEkrms

float – general rms beam envelope for δE_k , [MeV/u]

dEkrms_all

Array – general rms beam envelope for δE_k of all charge states, [MeV/u]

gamma

Array – relativistic energy of all charge states, Lorentz gamma

last_caviphi0

float – Last RF cavity's driven phase, [deg]

moment0

Array – centroid for all charge states, array of [x, x', y, y', phi, dEk, 1]

moment0_env

Array – weight average of centroid for all charge states, array of [x, x', y, y', phi, dEk, 1], with the units of [mm, rad, mm, rad, rad, MeV/u, 1].

Note: The physics meanings for each column are:

- x: x position in transverse plane;
- x': x divergence;
- y: y position in transverse plane;
- y': y divergence;
- phi: longitudinal beam length, measured in RF frequency;
- dEk: kinetic energy deviation w.r.t. reference charge state;
- 1: should be always 1, for the convenience of handling corrector (i.e. orbtrim element)

moment0_rms

Array – rms beam envelope, part of statistical results from moment 1.

Note: The square of moment0_rms should be equal to the diagonal elements of moment1.

See also:

moment1 correlation tensor of all charge states

moment1

Array – correlation tensor of all charge states, for each charge state, the correlation matrix could be written as:

moment1_env

Array – averaged correlation tensor of all charge states

phi0

Array – longitudinal beam length, measured in RF frequency for all charge states, [rad]

phi0_env

Array – weight average of all charge states for ϕ , [mm]

phi0_rms

float – general rms beam envelope for ϕ , [mm]

phicen

Array – weight average of all charge states for ϕ , [mm]

phicen_all

Array – longitudinal beam length, measured in RF frequency for all charge states, [rad]

phirms

float – general rms beam envelope for ϕ , [mm]

phirms_all

Array – general rms beam envelope for ϕ of all charge states, [mm]

phis

Array – absolute synchrotron phase of all charge states, [rad]

pos

float – longitudinally propagating position, [m]

ref_IonEk

float – kinetic energy of reference charge state, [eV/u]

ref_IonEs

float – rest energy of reference charge state, [eV/u]

ref_Ion(

int – macro particle number of reference charge state

ref_IonW

float – total energy of reference charge state, [eV/u], i.e. $W = E_s + E_k$

```
ref_IonZ
     float – reference charge state, measured by charge to mass ratio, e.g. \frac{33}{238}U:Q[33]/A[238]
ref_SampleIonK
     float – wave-vector in cavities with different beta values of reference charge state
ref_beta
     float – speed in the unit of light velocity in vacuum of reference charge state, Lorentz beta
     float – multiplication of beta and gamma of reference charge state
ref_gamma
    float – relativistic energy of reference charge state, Lorentz gamma
ref_phis
     float – absolute synchrotron phase of reference charge state, [rad]
rmsvector
     Array – rms beam envelope, part of statistical results from moment 1.
     Note: The square of moment0_rms should be equal to the diagonal elements of moment1.
     See also:
     moment1 correlation tensor of all charge states
state
     flame._internal.State - FLAME state object, also could be initialized with BeamState object
х0
     Array – x centroid for all charge states, [mm]
x0_env
     Array – weight average of all charge states for x, [mm]
x0_rms
     float – general rms beam envelope for x, [mm]
xcen
     Array – weight average of all charge states for x, [mm]
xcen_all
     Array – x centroid for all charge states, [mm]
xp0
     Array – x centroid divergence for all charge states, [rad]
xp0_env
     Array – weight average of all charge states for x', [rad]
    float – general rms beam envelope for x', [rad]
     Array – weight average of all charge states for x', [rad]
xpcen_all
     Array – x centroid divergence for all charge states, [rad]
```

```
xprms
    float – general rms beam envelope for x', [rad]
xprms_all
     Array – general rms beam envelope for x' of all charge states, [rad]
xrms
    float – general rms beam envelope for x, [mm]
xrms_all
     Array – general rms beam envelope for x of all charge states, [mm]
y0
     Array – y centroid for all charge states, [mm]
y0_env
     Array – weight average of all charge states for y, [mm]
    float – general rms beam envelope for y, [mm]
ycen
     Array – weight average of all charge states for y, [mm]
ycen_all
     Array – y centroid for all charge states, [mm]
yp0
     Array – y centroid divergence for all charge states, [rad]
yp0_env
     Array – weight average of all charge states for y', [rad]
yp0_rms
    float – general rms beam envelope for y', [rad]
     Array – weight average of all charge states for y', [rad]
ypcen_all
     Array – y centroid divergence for all charge states, [rad]
    float – general rms beam envelope for y', [rad]
yprms_all
     Array – general rms beam envelope for y' of all charge states, [rad]
    float – general rms beam envelope for y, [mm]
yrms_all
     Array – general rms beam envelope for y of all charge states, [mm]
```

CHAPTER

SEVEN

GLOSSARY

machine Accelerator facility, defined by a string name, should have configuration files (usually hosted in a folder with machine name as folder name) to describe how the machine is structured, including EPICS control related data source, lattice generation rules, etc.

segment Part of machine, a collection of sequential devices, could be represented as lattice file if written into file for simulations.

lattice Lattice file for simulation, e.g. FLAME lattice ,IMPACT lattice.

layout Geometry-related description of the machine/segment devices arrangement.

settings Device configurations, e.g. power supply setting value.

high-level lattice Instantiated from phantasy.lattice.Lattice, which will created a Lattice object to represent the real accelerator based on the machine configurations. Concreted devices will be established as high-level elements that allow users to manipulate interactively. High-level lattice is managed by phantasy.MachinePortal instance, model-based machine tunning and online tunning approaches are supported for specific high-level lattice.

viewer element Element type or family is one of the following: BPM, PM, etc., which could only be used as readonly devices for diagnostics.

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