



# **COBEA Manual**

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The *cobea* module [1] is a Python implementation of Closed-Orbit Bilinear-Exponential Analysis [2], an algorithm for studying closed-orbit response matrices of storage rings (particle accelerators).

If you publish material using this software, please cite one or more of the references [1-2].

For more information, visit <https://bitbucket.org/b-riemann/cobea> .

(References)

[1] B. Riemann et al., “COBEA - Optical Parameters From Response Matrices Without Knowledge of Magnet Strengths”, in Proc. IPAC17, paper MOPIK066, 2017.

[2] B. Riemann, “[The Bilinear-Exponential Closed-Orbit Model and its Application to Storage Ring Beam Diagnostics](<http://dx.doi.org/10.17877/DE290R-17221>)”, Ph.D. Dissertation, TU Dortmund University, 2016. DOI [10.17877/DE290R-17221](<http://dx.doi.org/10.17877/DE290R-17221>).



## QUICK START TUTORIAL

This is a brief introduction on how to use the `cobea` module.

### 1.1 Reading in data

COBEAs input consists of

- A set of corrector names corresponding to rows of your matrix
- A set of monitor names corresponding to columns of your matrix
- The response matrix itself
- The ordering information, given as a list of monitor and corrector names, ordered along the beampath (downstream)

You need to convert your response data into a standardized input for COBEA. This is handled by the *Response* class:

```
class cobea.model.Response(matrix, corr_names, mon_names, line, include_dispersion=True,  
                           unit='', corr_filters=())
```

Representation of COBEA input, used as such for the function `cobea.cobea()`

During creation of the this object, `py:data:matrix` rows and columns, as well as the corresponding `py:data:corr_names` and `py:data:mon_names`, are resorted to their respective order in `py:data:line`.

#### Parameters

- **matrix** (*array*) – input response matrix of shape (correctors, monitors, directions). If only one direction is considered, the last dimension can be omitted.
- **corr\_names** (*list*) – a list of corrector labels corresponding to each row of the matrix. See also `corr_filters`.
- **mon\_names** (*list*) – a list of monitor labels corresponding to each column of the matrix
- **line** (*list*) – a list of element names in ascending s order
- **include\_dispersion** (*bool*) – whether to use a model with or without dispersion for fitting. default: True
- **unit** (*str*) – unit for the input values of the matrix (optional)
- **corr\_filters** (*list*) – a list of filter strings with special character . *Example: To create one corrector set for all correctors with names starting with Cx, and another ending with dy, enter ('Cx','\*dy')*

#### topology

*object* – A `Topology` object holding the re-ordered `py:data:'corr_names'`, `py:data:'mon_names'`, and `py:data:'line'` as attributes.

**matrix***array* – re-ordered input response matrix.

## 1.2 Running the algorithm

The COBEA algorithm is then applied using the function `cobea.cobea()` (click link, return back to 1.3 afterwards)

## 1.3 Obtaining and plotting results

The `cobea` function returns a *Result* object. This object contains all computed information.

**class** `cobea.model.Result` (*response*, *additional*={}, *\*\*kwargs*)

A container for all COBEA results that also computes secondary outputs on demand.

**matrix***array* – Original input response matrix**error***object* – computed BE model errors, represented as `ErrorModel` object**additional***dict* – may contain the following keywords**coretime** [float] time used for computation in the start and optimization layer.**err** [dict] dictionary with additional model parameter error estimates.**conv** [dict] dictionary with L-BFGS convergence information (if `convergence_info` was True)**invariants** [array] computed during normalization of monitor vectors if drift space is given. These are just returned for completeness and do not contain information about beam physics.**pca\_singvals** [array] custom info from MCS algorithm**pca\_orbits** [array] custom info from MCS algorithm**version** [str] version of the object**cbeta\_jmw**Ripken-Mais beta parameters \* constant. If `self.R_jmw` is normalized, constant = 1.**cbeta\_km**

const\*beta at correctors assuming decoupled optics and thin correctors

**delphi\_jmw**

Ripken-Mais phase advances per element

**delphi\_km**

Betatron phase advances per corrector assuming decoupled optics and thin correctors

**flip\_mu** (*m*)switch the sign of `mu_m` for given *m*, simultaneously changing the conjugation of `R_jmw` and `A_km` so that the response matrix remains unchanged**phase\_integral** (*m*)integrated phase from first to last BPM (not one turn!), used for `tune()` computation**phi\_jmw**

Compute Ripken-Mais betatron phases in units of degrees

**response\_matrix** ()

generate a 'simulated' response matrix from the present model parameters

**Returns** `rsim_kjw` – response array of shape (K, J, M)



**Return type** array

**save** (*filename*)

save the Result object as a pickle file with the given filename. The object can be reloaded using `cobea.load_result()` (which simply uses pickle)

**tune** (*m*)

compute tune including integer part for a given mode *m*

**update\_errors** ()

compute errors in attribute `error` for given BE-Model parameters and input response, including errors for Ripken-Mais parameters

The module `cobea.plotting` includes many helper functions to view these results. A summary of results is created by the `cobea.plotting.plot_result()` function.



This page contains automatic documentation of the complete cobea module.

## 2.1 cobea (main namespace)

Closed-Orbit Bilinear-Exponential Analysis (COBEA)

This is a Python implementation of the COBEA algorithm [1] to be used for studying betatron oscillations in particle accelerators by closed-orbit information.

[1] B. Riemann. ‘‘The Bilinear-Exponential Model and its Application to Storage Ring Beam Diagnostics’’, PhD Dissertation (TU Dortmund University, 2016), DOI Link: (<https://dx.doi.org/10.17877/DE290R-17221>)

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`cobea.cobea` (*response*, *drift\_space=None*, *convergence\_info=False*)  
Main COBEA function with pre- and postprocessing.

### Parameters

- **response** (*object*) – A valid `cobea.model.Response` object representing the input.
- **drift\_space** (*iterable*) – if not None, a tuple or list with 3 elements (monitor name 1, monitor name 2, drift space length / m)
- **convergence\_info** (*bool*) – if True, convergence information from L-BFGS is added to the result dictionary (before saving).

**Returns result** – A `cobea.model.Result` object.

**Return type** object

`cobea.load_result` (*savefile*)  
Load (un-pickle) a Result object (or any other object)

`cobea.optimization_layer` (*result*, *iprint=-1*)  
Implementation of the Optimization layer. It uses L-BFGS [1] as special case of L-BFGS-B [2] in `scipy.optimize`. The result object is modified to yield the optimal BEModel. A sub-dictionary with additional information is added under the key `result.additional['Opt']`.

[1] D.C. Liu and J. Nocedal, ‘‘On the Limited Memory Method for Large Scale Optimization’’, Math. Prog. B 45 (3), pp.~503–528, 1989. DOI 10.1007/BF01589116

[2] C. Zhu, R.H. Byrd and J. Nocedal, ‘‘Algorithm 778: L-BFGS-B: Fortran subroutines for large-scale bound-constrained optimization’’, ACM Trans. Math. Software 23 (4), pp.~550–560, 1997. DOI 10.1145/279232.279236

**Parameters result** (*object*) – A valid `cobea.model.Result` object. The object is modified during processing; the model variables are set to their optimal values.

**Returns** `result` – Identical to input object.

**Return type** `object`

`cobea.read_elemnames (fname)`

A helper function to read element names from text files into a list of strings. Standard input is a text file with linebreaks between elements.

## 2.2 cobea.model: COBEA classes and objects

This COBEA submodule defines all classes used by `cobea`. Besides input (*Response*) and output (*Result*) containers, this also includes gradient-based optimization procedures in `BE_Model`.

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**class** `cobea.model.BEModel (K, J, M, topology, include_dispersion, init_fun=<built-in function empty>)`

Bases: `cobea.model.BasicModel`

Bilinear-Exponential model with topology information and optimization routines. Besides the attributes and methods contained in `Bare_Model`, the following information is included.

### Parameters

- **K, J, M** (*int*) – dimensions of the model, with K being the number of correctors, J being the number of monitors, and M the number of modes respectively directions.
- **init\_fun** (*function*) – a (possibly self-defined) initialization function like `zeros()` or `empty()` from `numpy`.

### **topology**

*object* – input topology, represented as *Topology* object

### **cbeta\_jmw**

Ripken-Mais beta parameters \* constant. If `self.R_jmw` is normalized, constant = 1.

### **cbeta\_km**

const\*beta at correctors assuming decoupled optics and thin correctors

### **delphi\_jmw**

Ripken-Mais phase advances per element

### **delphi\_km**

Betatron phase advances per corrector assuming decoupled optics and thin correctors

### **flip\_mu (m)**

switch the sign of `mu_m` for given `m`, simultaneously changing the conjugation of `R_jmw` and `A_km` so that the response matrix remains unchanged

### **phase\_integral (m)**

integrated phase from first to last BPM (not one turn!), used for `tune()` computation

### **phi\_jmw**

Compute Ripken-Mais betatron phases in units of degrees

### **response\_matrix ()**

generate a ‘simulated’ response matrix from the present model parameters

**Returns** `rsim_kjw` – response array of shape (K, J, M)

**Return type** `array`

### **tune (m)**

compute tune including integer part for a given mode `m`

**class** `cobea.model.BasicModel (K, J, M, include_dispersion, init_fun=<built-in function empty>)`

simple representation of the Bilinear-Exponential model (without topology or optimization attributes).

**Parameters**

- **K, J, M** (*int*) – dimensions of the model, with K being the number of correctors, J being the number of monitors, and M the number of modes respectively directions.
- **init\_fun** (*function*) – a (possibly self-defined) initialization function like `zeros()` or `empty()` from numpy.

**K***int* – total number of correctors. defines limit of corrector index k.**J***int* – total number of monitors. defines limit of monitor index j.**M***int* – number of directions respectively modes. defines limits of mode index m and direction index w.**R\_jmw***array* – monitor vectors in format [monitor, mode, direction]**A\_km***array* – corrector parameters, format [corrector, mode]**d\_jw***array* – unnormalized dispersion function at monitors, format [monitor, direction]**b\_k***array* – unnormalized dispersion coefficients at correctors, format [corrector]**mu\_m***array* – fractional phase advances per turn (in rad)

A reduced model class without topology or gradient computation

```
class cobra.model.Response (matrix, corr_names, mon_names, line, include_dispersion=True,
                             unit='', corr_filters=())
```

Representation of COBEA input, used as such for the function `cobra.cobra()`

During creation of the this object, `py:data:matrix` rows and columns, as well as the corresponding `py:data:corr_names` and `py:data:mon_names`, are resorted to their respective order in `py:data:line`.

**Parameters**

- **matrix** (*array*) – input response matrix of shape (correctors, monitors, directions). If only one direction is considered, the last dimension can be omitted.
- **corr\_names** (*list*) – a list of corrector labels corresponding to each row of the matrix. See also `corr_filters`.
- **mon\_names** (*list*) – a list of monitor labels corresponding to each column of the matrix
- **line** (*list*) – a list of element names in ascending s order
- **include\_dispersion** (*bool*) – whether to use a model with or without dispersion for fitting. default: True
- **unit** (*str*) – unit for the input values of the matrix (optional)
- **corr\_filters** (*list*) – a list of filter strings with special character . *Example: To create one corrector set for all correctors with names starting with Cx, and another ending with dy, enter ('Cx','\*dy')*

**topology**

*object* – A `Topology` object holding the re-ordered `py:data:'corr_names'`, `py:data:'mon_names'`, and `py:data:'line'` as attributes.

**matrix***array* – re-ordered input response matrix.

**save** (*filename*)

save the Response object as a pickle file with the given filename. The object can be reloaded using `cobea.load_result()` (which simply uses pickle)

**class** `cobea.model.Result` (*response*, *additional*={}, *\*\*kwargs*)

Bases: `cobea.model.BEModel`

A container for all COBEA results that also computes secondary outputs on demand.

**matrix**

*array* – Original input response matrix

**error**

*object* – computed BE model errors, represented as `ErrorModel` object

**additional**

*dict* – may contain the following keywords

**coretime** [float] time used for computation in the start and optimization layer.

**err** [dict] dictionary with additional model parameter error estimates.

**conv** [dict] dictionary with L-BFGS convergence information (if `convergence_info` was True)

**invariants** [array] computed during normalization of monitor vectors if drift space is given. These are just returned for completeness and do not contain information about beam physics.

**pca\_singvals** [array] custom info from MCS algorithm

**pca\_orbits** [array] custom info from MCS algorithm

**version** [str] version of the object

**save** (*filename*)

save the Result object as a pickle file with the given filename. The object can be reloaded using `cobea.load_result()` (which simply uses pickle)

**update\_errors** ()

compute errors in attribute `error` for given BE-Model parameters and input response, including errors for Ripken-Mais parameters

**class** `cobea.model.Topology` (*corr\_names*, *mon\_names*, *line*, *corr\_filters*=())

Representation of corrector/monitor labels and the order between them along the ring. During creation, all columns and rows of the input matrix, together with their labels in `corr_names`, `mon_names`, are re-ordered in ascending s-position according to the line list.

#### Parameters

- **corr\_names** (*list*) – corrector labels (strings), e.g. [`'HK01'`, `'VCM1'`, `'special_Hcorr'`, ...]. The list index should correspond to the `monitor_index`, e.g. `matrix[1,,:]` holds all information for the corrector named `'VCM1'` in the above example.
- **mon\_names** (*list*) – monitor labels (strings), e.g. [`'BPM1'`, `'BPM2a'`, `'buggy_BPM'`, ..., `'important-bpm42'`]. the list index should correspond to the `monitor_index`, e.g. `matrix[:,0,:]` holds all information for the monitor named `'BPM1'` in the above example.
- **line** (*list*) – corrector and monitor labels in ascending s position, downstream of the storage ring.

## 2.3 cobea.mcs: Monitor-Corrector Subspace algorithm

Monitor-Corrector Subset (MCS) algorithm submodule

MCS can be used as start-value layer of COBEA.

`cobea.mcs.complexsolv` (*realvec, mat*)  
 solve the half-complex equation system  $\text{realvec} = \text{real}(\text{compmat} * \text{conj}(\text{compsol}))$  for `compsol`. :returns:  
`compsol, res` (from `lstsq`),  
`realvec_rc`: reconstructed `realvec` from `compsol`, `s`: singular values of `compmat` (from `lstsq`)

`cobea.mcs.composite_vectors` (*pcaDev*)  
 make two-orbit vectors (similar to phase space vectors) at beginning and end of partial orbits

`cobea.mcs.corrector_matrix_k` (*R, cE*)  
 output the complex corrector equation system matrix `corrmat` for a given corrector. `corrmat.shape = [input_bpm*Directions+direction,mode]` `R`: full input monitor array, `R.shape = [input_bpm,mode,direction]`  
`cE`: `conj(E[:,k,:])` of `Ejkm`

`cobea.mcs.corrector_systems` (*Dev, monvec, bpm\_s, corr\_s, mus, printmsg=True, E=None*)  
 set up and solve the corrector equation systems. `Dev[k,f,d]`: Deviations at all correctors for fast BPMs.  
`monvec`: all input monitor vectors. returns: `D[k,m]`: corrector parameters `complexsolv` parameters as arrays

`cobea.mcs.dice_splitpoints` (*n, mon\_idx, split\_idx*)  
 Map the linear index `n` to bpm quadruplet index `split_idx`. As numpy arrays are passed by reference, `split_idx` is overwritten by this function.

`cobea.mcs.find_indices` (*x, y*)  
 find all indices `i` for which  $x[n] = y[i[n]]$  (`j` arbitrary).  $\text{len}(x) < \text{len}(y)$ . (This function could be re-moved to `__init__` later on)

`cobea.mcs.flatten_Dev` (*Dev*)  
 Index transform of Deviation matrix (`k,j,w`) to PCA processing matrix (`k,j*w`)

`cobea.mcs.layer` (*response, trials=-1*)  
 implementation of the Monitor-Corrector Subspace algorithm

#### Parameters

- **result** (*object*) – A valid `cobea.model.Response` object.
- **trials** (*int*) – Number of different monitor subsets tried for MCS. If set to -1, value is set automatically.

`cobea.mcs.mcs_core` (*result, mon\_idx, cor\_idx, split\_idx*)  
 MCS routine for a given monitor quadruplet.

#### Parameters

- **result** (*object*) – A valid `cobea.model.Result` object.
- **mon\_idx** (*array*) – 1d array of integer positions of all considered monitors in `result.line`
- **cor\_idx** (*array*) – 1d array ... considered correctors in `result.line`
- **split\_idx** (*array\_like*) – a 2x2 array of monitor indices for the monitor quadruplet.

**Returns** `output` – ToDo for documentation

**Return type** `list`

`cobea.mcs.monitor_matrix_j` (*Y, E*)  
 output the complex monitor equation system matrix `monmat` for a given monitor AND direction. `monmat.shape = [corrector,mode]` `Y`: corrector parameters, `Y.shape = [corrector,mode]` `E`: `E[j,:,:]` of `Ejkm`

`cobea.mcs.monitor_systems` (*Dev, D, all\_bpm\_s, corr\_s, mus, printmsg=True, E=[]*)  
 set up and solve the monitor equation systems, return `R[j,m,d]`, the full monitor vector set for all monitors.  
`Dev[k,j,d]`: Deviations at all correctors for all BPMs. `D[k,m]`: all corrector parameters.

`cobea.mcs.pca_core` (*Dev, principal\_orbits=True*)  
 Principal Component Analysis of a Deviation matrix.

`cobea.mcs.topo_indices` (*strilist, elto*)

construct indices from stringlists. holds up to level.2 lists. *strilist*: list of elements *elto*: larger list of elements in which *strilist* elements are looked for.

`cobea.mcs.unflatten_Dev` (*pcaproc, Devshp*)

Index transform of PCA processing matrix ( $k,j*w$ ) to Deviation matrix ( $k,j,w$ )

## 2.4 cobea.pproc: Standalone postprocessing functions

Small postprocessing and helper functions for COBEA results.

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`cobea.pproc.guess_mu_sign` (*rslt*)

for weakly coupled setups, guess the sign of mu (quadrant) based on monitor phase advance

`cobea.pproc.invariants_from_eigenvectors` (*Q*)

Compute invariant of motion from a phase space eigenvector

**Parameters** *Q* (*array*) – phase space eigenvector with shape (1,2\*M)

**Returns** *invariant* – invariants of motion

**Return type** float

`cobea.pproc.invariants_of_motion` (*R\_drift, length*)

Compute invariant of motion from the eigenorbits around a known drift space

**Parameters**

- **R\_drift** (*array*) – An array of two spatial vectors *R\_drift*[0] and *R\_drift*[1]
- **length** (*float*) – length of the drift space

**Returns** *invariant* – invariants of motion

**Return type** float

`cobea.pproc.l_bfgs_iterate` (*alloc\_items=10000*)

convert the *iterate.dat* file produced by L-BFGS-B

**Parameters** **alloc\_items** (*int*) – the number of maximum iterations for which memory is allocated.

**Returns**

**iter** –

a dictionary with the following fields. The field names and descriptions have been copied from a demo output

**‘it’** [array] iteration number

**‘nf’** [array] number of function evaluations

**‘nseg’** [array] number of segments explored during the Cauchy search

**‘nact’** [array] number of active bounds at the generalized Cauchy point

**‘sub’** [str]

**manner in which the subspace minimization terminated** con = converged, bnd = a bound was reached

**‘itls’** [int] number of iterations performed in the line search

**‘stepl’** [float] step length used

**‘tstep’** [float] norm of the displacement (total step)



**‘projg’** [float] norm of the projected gradient

**‘f’** [float] function value

**Return type** dict

`cobea.pproc.layer` (*result*, *drift\_space=None*, *convergence\_info=False*)

Postprocessing layer

**Parameters**

- **result** (*object*) – A `cobea.model.Result` object. The object is modified during processing.
- **drift\_space** (*iterable*) – if not None, a tuple or list with 3 elements (monitor name 1, monitor name 2, drift space length / m)
- **convergence\_info** (*bool*) – if True, convergence information from L-BFGS is added to the result dictionary (before saving).

`cobea.pproc.normalize_using_drift` (*model*, *di*, *drift\_length*)

Invariant postprocessing algorithm. The Result object is modified by information from a drift space. monitor vectors, corrector parameters and the sign of mu\_m is changed accordingly.

**Parameters**

- **model** (*object*) – A valid `cobea.model.BEModel` object or descendant. The object is modified.
- **di** (*list*) – j indices of the used drift space
- **drift\_length** (*float*) – length of the use drift space

`cobea.pproc.phasor_eigenvectors` (*R\_drift*, *length*)

Compute phase space vector from the spatial vectors around a drift space

**Parameters**

- **R\_drift** (*array*) – An array of two spatial vectors `R_drift[0]` and `R_drift[1]`
- **length** (*float*) – length of the drift space

**Returns** **Q** – Phase space vector

**Return type** array

`cobea.pproc.symplectic_form` (*D=2*)

Compute the symplectic form.

**Parameters** **D** (*int*) – number of spatial dimensions of the phase space vectors considered.

**Returns** **Omega** – a matrix that can be used to compute invariants I from phase space eigenvectors Q via (\* matrix product)  $I = Q.T * Omega * Q$

**Return type** array

## 2.5 cobea.plotting: Routines for plotting results

routines for plotting cobea results

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`cobea.plotting.A_km` (*result*, *m*, *ax=<matplotlib.axes.\_subplots.AxesSubplot object>*, *filter='all'*)  
plot real and imaginary parts of corrector parameters (incl. errors) into an axis for a given mode m

`cobea.plotting.R_jmw` (*result*, *m*, *w=None*, *direction='xy'*, *ax=<matplotlib.axes.\_subplots.AxesSubplot object>*)  
plot real and imaginary parts of monitor vectors (incl. errors) into an axis for a given mode m

```

cobeaplotting.cbeta_jmw (result, m, w=None, comparison_data={}, direction='xy',
                        ax=<matplotlib.axes._subplots.AxesSubplot object>)
    plot beta resp. const*beta (incl. errors) into an axis for a given mode m

cobeaplotting.cbeta_km (result, m, comparison_data={}, ax=<matplotlib.axes._subplots.AxesSubplot
                        object>, filter='all')
    plot const*beta at correctors assuming decoupled optics and thin correctors
    ToDo: errors for this quantity

cobeaplotting.coleur (n=-1)
    a colorset compiled of: - 0-5: colorbrewer2 2-class paired - 6-11: inverse of 0-5

cobeaplotting.corrector_label (corr_labels=[], spacing=0, dir='y',
                              ax=<matplotlib.axes._subplots.AxesSubplot object>)
    apply corrector labels to an axis

cobeaplotting.corrector_results (result, m=0, comparison_data={}, direction='xy', fil-
                                ter='all')
    create a figure with corrector results for a given mode m

cobeaplotting.d_jw (result, w, comparison_data, direction='xy',
                   ax=<matplotlib.axes._subplots.AxesSubplot object>)
    plot const*dispersion (incl. errors) into an axis for a given direction w (0: x, 1: y)

cobeaplotting.delphi_jmw (result, m, w=None, comparison_data={}, yl=-1, direction='xy',
                          ax=<matplotlib.axes._subplots.AxesSubplot object>)
    plot phase-advance per monitor (incl. errors) into an axis for a given mode m

cobeaplotting.monitor_label (mon_labels=0, spacing=0, ax=<matplotlib.axes._subplots.AxesSubplot
                             object>)
    apply monitor labels to an axis

cobeaplotting.monitor_results (result, m=0, w=None, comparison_data={}, direc-
                              tion='xy')
    plot monitor results for mode m, optionally in comparison with comparison_data.

```

## Parameters

- **result** (*object*) – A `cobea.model.Result` object.
- **m** (*int*) – mode index to plot results for
- **w** (*int*) – direction index to plot results for
- **comparison\_data** (*dict*) – a dictionary containing optional data from alternative decoupled storage ring models, which may contain the following keys: ‘name’: name of the algorithm or model used ‘beta’: an array of shape (result.M,result.J) that contains Courant-Snyder beta values for each direction and monitor ‘phi’: an array of the same shape as ‘beta’, containing Courant-Snyder betatron phases ‘dispersion’: an array of the same shape, containing dispersion values

```
cobea.plotting.plot_Dev_err(result, w=0, corr_filter='all')
    create a figure that shows response matrix and residual error for a given direction w (0: x, 1: y)

cobea.plotting.plot_matrix(Devdr,          devlbl,          cmap=('PRGn',          'Greens'),
                           ax=<matplotlib.axes._subplots.AxesSubplot object>)
    plot an arbitrary matrix with divergent or sequential colormap (helper function)

cobea.plotting.plot_residual(result,          w=0,          label='residual',
                             ax=<matplotlib.axes._subplots.AxesSubplot object>,
                             corr_filter='all')
    plot fit residual into an axis for a given direction w (0: x, 1: y)

cobea.plotting.plot_response(response,          w=0,          label='deviation',
                              ax=<matplotlib.axes._subplots.AxesSubplot object>,
                              corr_filter='all')
    Plot response matrix into an axis for a given direction w (0: x, 1: y)
```

`cobea.plotting.plot_result` (*result*, *print\_figures=True*, *prefix=''*, *comparison\_data={}*, *direction='xy'*, *plot\_flags='mcdtv'*)

plot cobea results.

#### Parameters

- **result** (*object*) – A `cobea.model.Result` object.
- **print\_figures** (*bool*) – whether to print figures into separate pdf files instead of showing them. Default: True
- **prefix** (*str*) – if `print_figures=True`, prefix contains the relative path to the current folder where results are printed.
- **comparison\_data** (*dict*) – a dictionary containing optional data from alternative decoupled storage ring models, which may contain the following keys: 'name': name of the algorithm or model used 'beta': an array of shape (result.M,result.J) that contains Courant-Snyder beta values for each direction and monitor 'phi': an array of the same shape as 'beta', containing Courant-Snyder betatron phases 'dispersion': an array of the same shape, containing dispersion values
- **direction** (*str*) – direction characters for the result object. can be 'x','y', or 'xy'.
- **plot\_flags** (*str*) – which plots are to be created. Each character represents a different result plot: 'm': monitor\_results -> monitor\_m\*.pdf 'c': corrector\_results -> corrector\_m\*.pdf 'd': plot\_Dev\_err -> Dev\_err\_w\*.pdf, hist\_w\*.pdf 't': plot\_topology -> topology.pdf 'v': convergence information -> convergence.pdf. Only works if convergence information is available.

`cobea.plotting.plot_size` (*plot\_type=0*)

plot sizes for all plot types

`cobea.plotting.plot_topology` (*topology*)

create a figure that shows the accelerator topology. Input: Topology object

`cobea.plotting.prepare_figure` (*plot\_type=0*)

set fonts, tex packages, and figure size. returns figure



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