$\verb"epygram-1.3.3" cheatsheet"$

Please refer to the complete HTML documention for description of the arguments and options of each method.

Miscellaneous		
epygram.init_env()	initialize environment for inner libraries	
epygram.showconfig()	show config variables, tunable in \$HOME/.epygram/userconfig.py	
% epy_doc.py -o [-s plotfield]	open the epygram documentation in a web browser [option: search for "plotfield"]	

Resources		
r = epygram.formats.resource("path/to/file", "r")	open an existing file with "r" = read mode (or "a" = append)	
r = epygram.formats.resource("path/to/file", "w",	open a new file with "w" = write mode; required format to be	
fmt="FA"	specified	
<pre>r.format, epygram.formats.guess("path/to/file")</pre>	get the format of a resource, a file	
r.what()	comprehensive description of the resource contents	
r.listfields()	list the fields contained in the resource	
r.find_fields_in_resource(dict(level=850))	filter the fields list within resource (GRIB)	
r.find_fields_in_resource("S001*")	filter the fields list within resource (FA)	
<pre>f = r.readfield(dict(shortName="2t"))</pre>	read the field uniquely identified by fid	
<pre>r.extract_profile("S*TEMPERATURE", lon, lat)</pre>	extract a vertical profile from the series of horizontal fields in	
	resource (not all formats)	
r.extract_section("S*HUMI.SPECIFI",	extract a vertical section	
(lon1, lat1), (lon2, lat2))		
r.writefield(f)	write an epygram field f in resource	
Meta-Resources		
r = epygram.resources.meta_resource("a_file", "r",	a meta "CombineLevels" resource (takes resource or filename)	
"CL")		
<pre>r = epygram.resources.meta_resource([r1, r2,], "r",</pre>	a meta "MultiValidities" resource (id.)	

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Fields		
<pre>f.fid, f.validity, f.geometry, f.spectral_geometry</pre>	access to inner metadata objects	
<pre>f.copy(), f.deepcopy()</pre>	get a shallow (all inner data/metadata remain common) or deep copy of the field	
f.what()	comprehensive description of the field metadata	
f.data	r/w access to the field data array	
<pre>f.getvalue_ll(lon, lat, interpolation=)</pre>	get value of field at lon/lat point (nearest point by default)	
f.min(), f.std(),, f.stats()	get basic statistics about the field	
h = f + g	do an operation, losing fid and validity metadata	
f.operation("+", other_field_or_scalar)	do an operation, without losing metadata (in place)	
f.sp2gp()	convert a spectral field to gridpoint (in place)	
f.gp2sp(a_spectral_geometry)	convert a gridpoint field to the spectral space defined by a_spectral_geometry	
f.shave(minval=0.)	cut values lower than minval, resp. \geq maxval (in place)	
f.resample(target_geometry)	resample field onto target_geometry	
f.resample_on_regularl1(borders, resolution)	resample field onto regular lon/lat grid	
f.global_shift_center(180.)	for global lon/lat regular grids, do a zonal modulo rotation of	
	the grid (in place)	
f.extract_zoom(dict(lonmin=-2.5,))	extract a zoom given lon/lat borders	
f.extract_point(lon, lat)	extract a PointField (from a H2DField only)	
f.extract_subdomain(subdomain_geometry)	provided that subdomain_geometry is contained within	
	f.geometry (e.g. a profile from a 3D Field, cf.	
	g.make_profile_geometry)	
<pre>f.dump_to_nc("newoutfile.nc", variablename="t2m")</pre>	dump any field to netCDF file, using specified variable name	
Fields data representation		
fig, ax = f.plotfield()	plot the field and get back the underlying matplotlib figure	
	and axis	
<pre>fig, ax = f.histogram()</pre>	compute and plot a data histogram	
<pre>spectrum = f.dctspectrum()</pre>	compute a DCT spectrum of data	

and plot it

fig, ax = spectrum.plotspectrum()

n-D Fields		
f.extend(g)	extend field f along time dimension with field g (in place)	
f.time_reduce("mean")	do a reduction along time dimension (in place)	
f.time_smooth(3)	do a smoothing along time dimension (in place)	
f.decumulate()	do a decumulation operation along time dimension (in place)	
f.getvalidity(index_or_validity)	extract a sub-field at requested validity	
f.getlevel(level)	extract a sub-field at requested level	
Vector Fields		
<pre>wind = epygram.fields.make_vector_field(fx, fy)</pre>	make a vector field from two vectorial components Fields (typ-	
	ically u/v for wind)	
<pre>wind = epygram.fields.psikhi2uv(psi, khi)</pre>	make a u/v vector field from stream-function/velocity-	
	potential components ¹	
wind.reproject_wind_on_lonlat()	reproject x/y coordinates of vector onto lon/lat (in place)	
<pre>ff = wind.to_module()</pre>	compute the module of the vector field	
<pre>d = wind.compute_direction()</pre>	compute the direction of vector field	
wind.map_factorize(reverse=False)	multiply/divide by the map factor (in place)	
<pre>vor, div = wind.compute_vordiv()</pre>	compute vorticity and divergence from u/v components ¹	

Geometries		
g.name, g.structure, g.grid, g.dimensions,	what defines a geometry	
[g.projection]		
g.what()	comprehensive description of the geometry	
<pre>lons, lats = g.get_lonlat_grid()</pre>	get the longitudes and latitudes arrays of all gridpoints of the	
	geometry	
<pre>g.make_point_geometry(lon, lat)</pre>	extract a point geometry from the geometry, keeping as much properties as possible	
g.make_profile_geometry(lon, lat)	extract a profile geometry from the geometry, keeping as much properties as possible	
<pre>g.make_section_geometry((lon1, lat1), (lon2, lat2))</pre>	extract a section geometry from the geometry, keeping as much	
	properties as possible	
<pre>g.gimme_corners_ll() g.point_is_inside_domain(lon, lat)</pre>	get the lon/lat position of the grid's corners check that a point is inside the domain	
	plot the borders of the domain	
g.plotgeometry()	-	
g.distance((lon1, lat1), (lon2, lat2))	compute the distance between two points	
<pre>g.linspace((lon1, lat1), (lon2, lat2), N) g.azimuth((lon1, lat1), (lon2, lat2))</pre>	compute a series of N linearly spaced points between two ends compute an azimuth from one point to another	
	-	
g.make_basemap()	compute a Basemap object used to map geographical coordinates to a Matplotlib axis plotting coordinates	
<pre>g.nearest_points(lon, lat, request=dict(n="2*2"))</pre>	get the points of the grid nearest to (lon, lat)	
g.ij2l1(), g.ll2ij()	conversion methods between (i, j) indexes of the grid and (lon,	
	lat) coordinates	
g.map_factor(*position)	get the map factor at given position (depend on the geometry)	
g.map_factor_field()	get the map factor over the whole grid as a Field	
Gauss	grids	
g.*resolution*()	various local resolution computation methods	
Vertical Geometry		
g.vcoordinate	the vertical coordinate within a Geometry	
from epygram.geometries.VGeometry import <function></function>		
hybridP2pressure(), hybridP2altitude()	vertical coordinate type conversion functions	
hybridH2pressure(), hybridH2altitude()	vertical coordinate type conversion functions	
hybridP_coord_and_surfpressure_to_3D_pressure_field(compute a 3D pressure field from a hybrid-pressure coordinate	
hybridP_geometry, Psurf, vertical_mean)	and a surface pressure field	
hybridP_coord_to_3D_altitude_field(compute a 3D altitude field from a hybrid-pressure coordinate,	
hybridP_geometry, Psurf, vertical_mean,	a surface pressure field and 3D temperature and specific hu-	
t3D, q3D)	midity fields	

Validities	
f.validity.get()	instantaneous validity (datetime.datetime)
f.validity.getbasis()	initial (basis) validity (datetime.datetime)
f.validity.term()	term (datetime.timedelta)
f.validity.cumulativeduration()	cumulative duration (datetime.timedelta)
f.validity.set()	modify any of the validity attributes (with datetime objects)

 $^{^{1}\}text{uses}$ spectral derivative operators, \Rightarrow components must be spectral