swtools_demo

June 7, 2016

1 Demo

Some examples below are shown to showcase some of the functionality of swtools.

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1.1 Basic functionality

```
In [1]: %matplotlib inline
    import swtools
    import numpy as np
    import matplotlib.pyplot as plt
```

```
1.1.1 Help
In [2]: #using the built-in help function:
        #help(swtools.getCDFparams)
In [3]: #if using ipython or the jupyter notebook you can also use:
        #swtools.getCDFlist?
In [4]: #to find names of functions in the jupyter notebook one can tab(to auto-complete)
        #swtools. #tab to find available functions and submodules
In [5]: #change this to target your sample data directory
        sample_loc = "sample_files/"
        #cleanup of directory:
        import os
        with open(os.path.join(sample_loc,'sample_files.txt'),'r') as f:
            samplefiles=[line.strip() for line in f]
            for fn in os.listdir(sample_loc):
                if fn not in samplefiles:
                    f_del = os.path.join(sample_loc,fn)
                    if os.path.isfile(f_del):
                        print('Removing {}'.format(f_del))
                        os.remove(f_del)
1.1.2 Extract parameter from file(s)
In [6]: #check content of directory:
        %ls sample_files/
TGRF12.shc
                  SW_OPER_EEFATMS_2F_20150924T010219_20150924T225420_0101.ZIP
sample_files.txt SW_OPER_EEFATMS_2F_20151101T002034_20151101T221233_0101.DBL
sample_kin.txt
                  SW_OPER_EEFATMS_2F_20151101T234509_20151102T230946_0101.DBL
                 SW_PREL_EFIA_LP_1B_20150720T000000_20150720T235959_0103.txt
sample_rd.txt
In [7]: #a cdf file with the EEF product
        filepath_EEF_1 = os.path.join(sample_loc,'SW_OPER_EEFATMS_2F_20151101T002034_20151101T221233_01
        filepath_EEF_2 = os.path.join(sample_loc,'SW_OPER_EEFATMS_2F_20151101T234509_20151102T230946_01
        #get EEF and timestamp parameter from file
        EEF_1v,EEF_1t,EEF_1lon,EEF_1lat = swtools.getCDFparams(
            filepath_EEF_1,'EEF','Timestamp','longitude','latitude')
        print('Parameter: {}, units: {}\nValues:\n{}'
              . format(EEF_1v.name, EEF_1v.unit, EEF_1v.values), end=' \n')
        print('Parameter: {}, units: {}\n(some) Values:\n{}'
              .format(EEF_1t.name,EEF_1t.unit,EEF_1t.values[::3]))
Parameter: EEF, units: V/m
Values:
[ \ 0.00075635 \ \ 0.00079489 \ \ 0.00089461 \ \ 0.00053112 \ \ 0.00052239 \ \ 0.00046283
  0.00051985 0.00052364 0.0001264
                                      0.00014414 0.00047001 0.0003849
  0.00022549 0.00032556 0.000601097
Parameter: timestamp, units: ms
(some) Values:
[datetime.datetime(2015, 11, 1, 0, 20, 35)
```

```
datetime.datetime(2015, 11, 1, 5, 1, 5)
datetime.datetime(2015, 11, 1, 9, 41, 19)
datetime.datetime(2015, 11, 1, 14, 25, 30)
datetime.datetime(2015, 11, 1, 19, 6, 57)]
In [8]: #Filepaths could also be fetched using:
       filepaths=swtools.getCDFlist(sample_loc) #get list of cdf files in given path
        #extract data from both files, concatenate output
       EEF_v = swtools.getCDFparams(filepaths,'EEF')
       print('Parameter: {}, units: {}\nValues:\n{}'
             .format(EEF_v.name, EEF_v.unit, EEF_v.values), end='\n')
Parameter: EEF, units: V/m
Values:
[ 7.00498985e-04
                  9.01116361e-04
                                    7.36308457e-04
                                                    4.64592435e-04
  1.30656022e-04
                   3.22021823e-04
                                   2.45098928e-04
                                                    7.35052777e-04
  3.94823967e-04
                   2.35773796e-04
                                   7.26535923e-05 3.71083663e-04
  3.81770806e-04
                   4.53130172e-04
                                    6.55204879e-04
                                                    4.98714429e-04
  7.56350563e-04 7.94891659e-04
                                    8.94613963e-04 5.31117096e-04
  5.22392922e-04 4.62829641e-04
                                   5.19851551e-04
                                                    5.23644858e-04
  1.26398980e-04
                   1.44138771e-04
                                    4.70008573e-04
                                                    3.84904014e-04
  2.25494527e-04
                  3.25563471e-04
                                   6.01092434e-04]
```

These functions by default do not evaluate zip files unless there are no cdf files available or the keyword argument includezip=True is passed. If getCDFparams is passed with cat=False, values will be a list of numpy.ndarrays.

```
In [9]: EEF_v_no_cat, EEF_t_no_cat = swtools.getCDFparams(filepaths, 'EEF', 'Timestamp', cat=False)
       print(EEF_v_no_cat.values[0], '\n\n', EEF_v_no_cat.values[1])
7.00498985e-04
                  9.01116361e-04
                                 7.36308457e-04
                                                 4.64592435e-04
  1.30656022e-04
                  3.22021823e-04
                                 2.45098928e-04
                                                 7.35052777e-04
  3.94823967e-04
                  2.35773796e-04
                                 7.26535923e-05
                                                 3.71083663e-04
  3.81770806e-04
                  4.53130172e-04
                                 6.55204879e-04
                                                 4.98714429e-041
 0.00051985 \quad 0.00052364 \quad 0.0001264 \quad 0.00014414 \quad 0.00047001 \quad 0.0003849
 0.00022549 0.00032556 0.00060109]
```

1.1.3 Modify parameter

The values-attribute is a numpy.ndarray, and can thus be freely manipulated.

```
In [10]: from numpy import sqrt,sin,log

#mathematical operations performed on the EEF array
    derived_value=log(sqrt(sin(1/EEF_v.values)+1.5))**5
    print(derived_value,sum(derived_value))

#cut of last value:
    EEF_v_no_cat.values[1] = EEF_v_no_cat.values[1][:len(EEF_v_no_cat.values[0])]
    EEF_t_no_cat.values[1] = EEF_t_no_cat.values[1][:len(EEF_t_no_cat.values[0])]
    print(len(EEF_v_no_cat.values[1]))
```

```
[ 1.82749839e-02 -1.06637542e-05
                                   1.31339427e-02
                                                   8.53674901e-08
                                   1.28465818e-02
  9.31970019e-03
                  2.00267304e-02
                                                   8.95627325e-05
  7.15463630e-03
                 1.32895036e-03 -1.91147298e-07 -1.38418147e-06
 -4.40133687e-06 1.99759498e-02 -5.05632702e-09
                                                   1.03906124e-02
  4.22996807e-03
                  1.95200880e-02 -6.25422744e-08 -4.37908741e-04
 -5.66711317e-04 -2.45336690e-05
                                   1.33836316e-02
                                                   4.44420517e-07
  1.25004456e-02 1.61089665e-02 -1.32752877e-05
                                                   4.93340211e-04
 -2.14293773e-03 -9.79609775e-05 -4.11192061e-03] 0.171366663925
15
```

1.1.4 Quick introspection

of parameter names One can quickly look at the parameter names of a cdf file (or several files simultaneously):

Only one file will be shown for every unique product (based on filename).

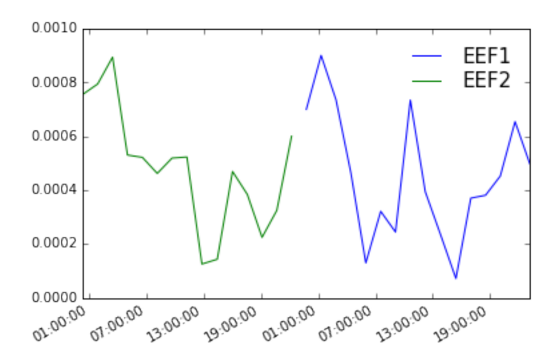
of parameter values param_peek can be used to get a quick idea of the content within either a parameter in a file or an array. Note that it behaves differently depending on the dimension of the values. This only works if the parameter is represented by floats (eg. not datetime.datetime objects)

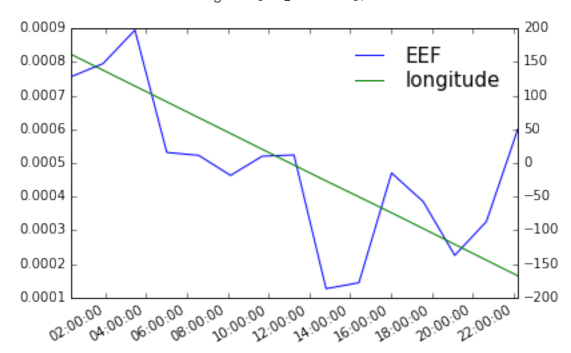
```
In [12]: #from filename
         swtools.param_peek(filepath_EEF_1,'EEF')
INFO
            Array of 'EEF',
                                    units: 'V/m'
        shape: (15,)
        max: 0.000895,
                              min: 0.000126,
                                                     mean: 0.000486,
                                                                             median: 0.000520,
        first and last 5 variable(s):
         0:
              0.000756
         1:
              0.000795
         2:
              0.000895
         3:
              0.000531
         4:
              0.000522
              0.000470
        -5:
        -4:
              0.000385
        -3:
              0.000225
        -2:
              0.000326
        -1:
              0.000601
        Zeros:
                   Λ
                            Fraction zero values: 0.0
        NaN's:
                   0
                            Fraction NaN values: 0.0
        Largest jump over 1 index[along axis=0]:
```

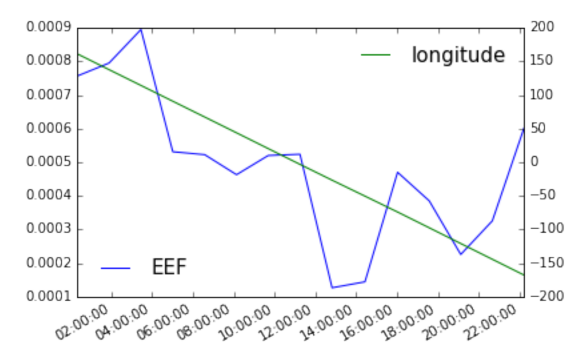
std

In [13]: EEF_v_no_cat() #The value array can be accessed also by calling the parameter object

```
Out[13]: [array([ 7.00498985e-04,
                                    9.01116361e-04,
                                                      7.36308457e-04,
                                    1.30656022e-04,
                                                      3.22021823e-04,
                   4.64592435e-04,
                                                      3.94823967e-04,
                  2.45098928e-04,
                                   7.35052777e-04,
                   2.35773796e-04,
                                    7.26535923e-05,
                                                      3.71083663e-04,
                  3.81770806e-04,
                                    4.53130172e-04,
                                                      6.55204879e-04,
                   4.98714429e-04]),
          array([ 0.00075635, 0.00079489, 0.00089461, 0.00053112, 0.00052239,
                  0.00046283, 0.00051985, 0.00052364, 0.0001264, 0.00014414,
                 0.00047001, 0.0003849, 0.00022549, 0.00032556, 0.00060109])]
In [14]: #15x2 array
         a=np.column_stack((EEF_v_no_cat.values[0][:-1],EEF_v_no_cat.values[1]))
         swtools.param_peek(a,axis=1)
INFO
            shape: (15, 2)
                  max: 0.000901,
        1/2
                                        min: 0.000073,
                                                              mean: 0.000453,
                                                                                     median: 0.000395,
                  max: 0.000895,
                                        min: 0.000126,
                                                                                     median: 0.000520,
       2/2
                                                              mean: 0.000486,
       Zeros:
                           Fraction zero values: 0.0
       NaN's:
                           Fraction NaN values: 0.0
       Largest jump over 1 index[along axis=1]:
of discontinuities in values
In [15]: #find jumps in values:
         #jump larger than difference between 25th and 75 percentile
         jumps_pcnt=swtools.where_diff(a[:,0])
         #relative difference of 50%
         jumps_rtol=swtools.where_diff(a[:,0],rtol=0.5)
         #absolute difference
         jumps_atol=swtools.where_diff(a[:,0],atol=0.0004)
         \#abs\_tol \cap rel\_tol
         jumps_comb=swtools.where_diff(a[:,0],atol=0.0004,rtol=0.5)
         print(jumps_pcnt,a[jumps_pcnt,0])
         print(jumps_rtol,a[jumps_rtol,0])
         print(jumps_atol,a[jumps_atol,0])
         print(jumps_comb,a[jumps_comb,0])
(array([7]),) [[ 0.00073505]]
(array([3, 4, 5, 7, 8, 9, 10, 11]),) [[ 4.64592435e-04 1.30656022e-04 3.22021823e-04
                                                                                                 7.350
                    2.35773796e-04
                                    7.26535923e-05
                                                     3.71083663e-0411
    3.94823967e-04
(array([7]),) [[ 0.00073505]]
(array([7]),) [[ 0.00073505]]
1.1.5 Plot parameter(s)
In [16]: fig,ax=swtools.plot_basic(EEF_t_no_cat.values[0],EEF_v_no_cat.values[0],
                                   EEF_t_no_cat.values[1], EEF_v_no_cat.values[1],
                                   legends=[EEF_1v.name+'1',EEF_1v.name+'2'])
```







1.1.6 Unzip file and extract contents

To unzip a cdf file and extract parameter from file, simply use the same syntax as for a normal file. Additionally, one can store the cdf temporarily by specifying temp=True:

1.2 FTP-server

1.2.1 Download file(s) from ftp server and extract contents

Extracting from ftp server follows same syntax. output location is by default the current working directory, by may be specified. filter_param will ensure that only folders where the parameter is presumed to be will

be checked (as of swtools 1.0.2 only main MAG, EFI, IBI, FAC, TEC and EEF products are supported for filtering, and only for the dissemination server swarm-diss.eo.esa.int):

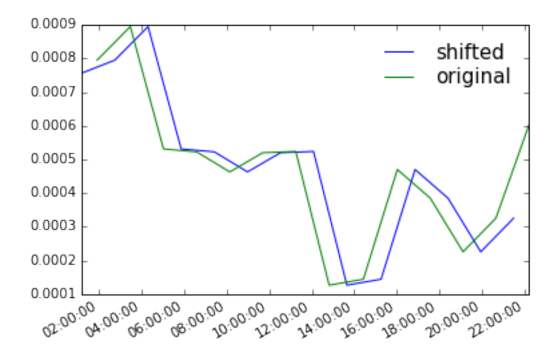
NOTE: If experiencing difficulties connecting to the dissemination server from a secure ESA network, the problem may be resolved by adding use_passive_mode=False and possibly also temporarily deactivating your firewall.

1.2.2 Filter ftp-server vs. interactive selection

In the above example no interaction is needed, as everything is specified. If not all filters are used, the user can select files/directories interactively:

1.3 Delay of parameter

1.3.1 Shift a parameter wrt. time

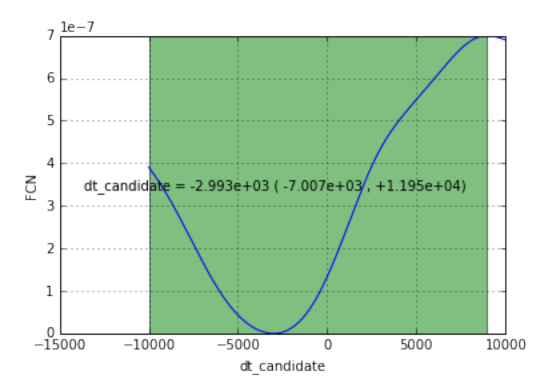


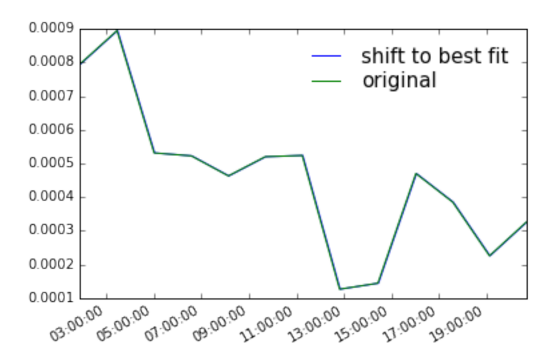
It is also possible to make the function shift into a best fit using auto=True.

INFO delta_t converged to solution near lower limit, consider rerunning with new limits INFO output delta_t: -2908.2535406263496

Here due to using very few points (EEF has $^{\sim}15$ values/day) the error is large, and interpolation poor, and a warning is shown; but the original value was approximately regained. More detailed output can be gained from v=2 and show=True:

INFO delta_t converged to solution near lower limit, consider rerunning with new limits INFO output delta_t: -2908.2535406263496

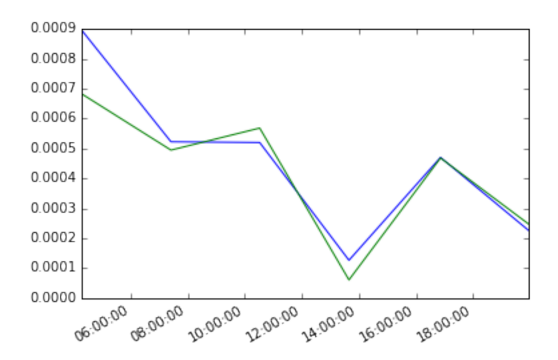




1.3.2 Align two parameters wrt. time

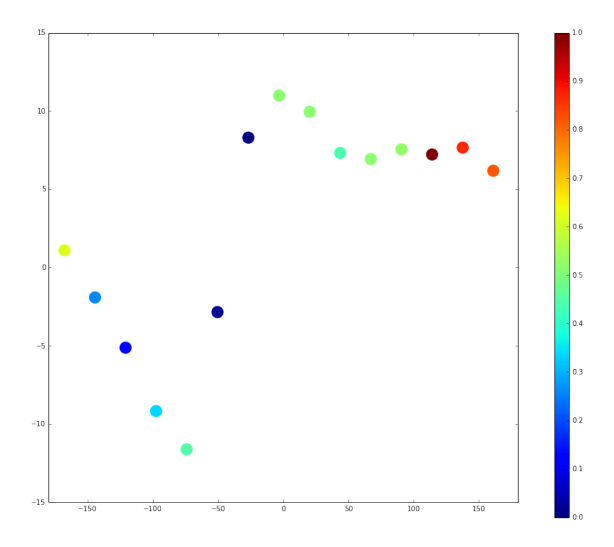
If we want to plot to parameters with different frequencies together (downsample one of them), we can use align_param:

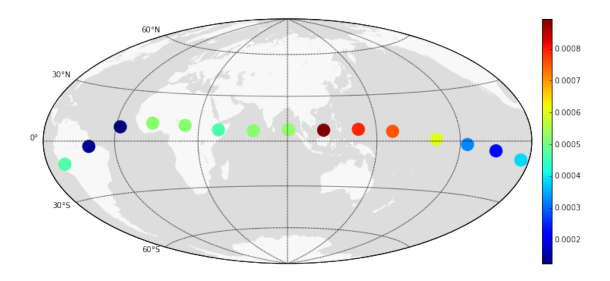
<matplotlib.axes._subplots.AxesSubplot at 0x7f1ad8692160>)



1.4 Visualization

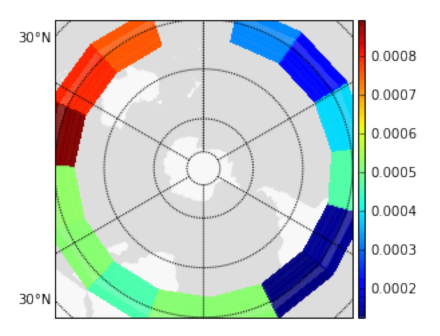
Visualize on the globe





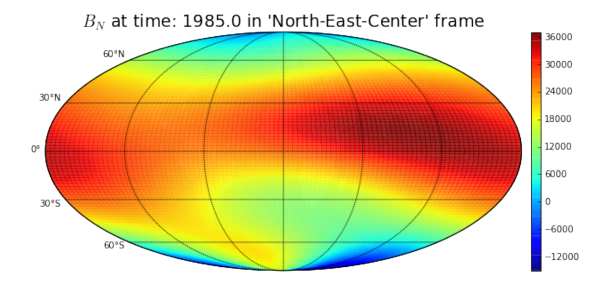
In [31]: #Orthographic projection centered on (50° N,10° E) using dark map,
#no colorbar and a figure size of 12x12 inches
swtools.plot_geo(EEF_1lon.values,EEF_1lat.values,EEF_1v.values,
s=1500,lon_0=10,lat_0=50,projection='ortho',
dark_map=True,cbar=False,figsize=(12,12))

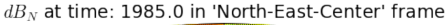


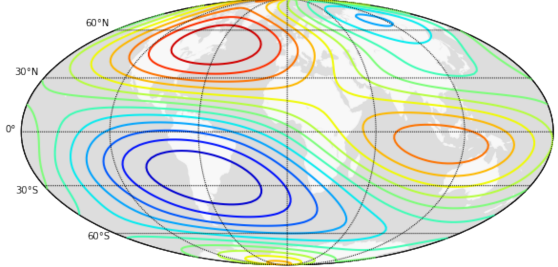


1.5 Spherical harmonics

```
In [33]: lon,lat=np.linspace(0,360,101),np.linspace(-90,90,101)
         shc_fn=os.path.join(sample_loc+'IGRF12.shc')
         Bnec=swtools.get_Bnec(shc_fn,lat,lon,h=100)
         dBnec=swtools.get_Bnec(shc_fn,lat,lon,h=100,dB=True)
In [34]: time_idx=17
         dim_idx=0
         print("Number of time values: {}, Dimensions in B(fixed): {},\n"
               .format(*Bnec.shape[:2]) +
               "Number of latitude values: {}, Number of longitude values: {}"
               .format(*Bnec.shape[2:]))
         fig,m=swtools.plot_geo(lon,lat,Bnec[time_idx][dim_idx],
                                ptype='colormesh',latlon=True,figsize=(10,10))
         #can read data from shc file using 'read_shc':
         plt.title("$B_{}$ at time: {} in 'North-East-Center' frame"
                   .format('NEC'[dim_idx],swtools.read_shc(shc_fn)[-1][time_idx]),fontsize=19)
         plt.show()
Number of time values: 25, Dimensions in B(fixed): 3,
Number of latitude values: 101, Number of longitude values: 101
```







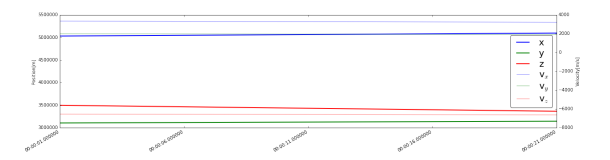
1.6 Miscellaneous

1.6.1 Fourier transform

Fourier transforms can be performed on data:

```
In [36]: #Note that the input should have a fixed frequency
         #unitary fourier transform off EEF values
         fEEF, EEF_freq=swtools.fourier_transform(EEF_1v.values, EEF_1t.values,
                                                 norm='ortho')
         positive_freq=np.where(EEF_freq>0)
         fig,ax=swtools.plot_basic(EEF_freq[positive_freq]*1e6,fEEF[positive_freq])
         ax.set_xlabel('frequency[$\mu$Hz]')
         plt.show()
        0.00035
        0.00030
        0.00025
        0.00020
        0.00015
        0.00010
        0.00005
        0.00000
       -0.00005
       -0.00010 L
                        20
                                 30
                                                 50
                                         40
                                                         60
                                                                 70
                                                                         80
                                                                                  90
                                          frequency[\muHz]
```

1.6.2 Read sp3 files



1.6.3 EFI provisional

Read the provisional EFI ascii files

```
In [38]: #if no parameter specified, a dictionary of all parameters are returned
    out=swtools.read_EFI_prov_txt(
        os.path.join(sample_loc,'SW_PREL_EFIA_LP_1B_20150720T000000_20150720T235959_0103.txt'))
    print("Parameters available in provisional ascii file:\n\t"+'\n\t'.join(out.keys()))
    print("first 5 values:",out['n'][:5])

Parameters available in provisional ascii file:
    longitude
    latitude
    radius
    u.sc
    flag
    n
    t.elec
    timestamp
first 5 values: [ 163151. 162957. 163151. 162957.]
```

1.6.4 Parameter

When a parameter is returned from swtools.extract_parameter or swtools.getCDFparams it is an instance of the Parameter class.