

swtools_demo

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1 Demo

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

1) Basic functionality

- Help
- Extract parameter from file(s)
- Modify parameter
- Quick introspection
- Plot parameter(s)
- Unzip file and extract contents

2) FTP-server

- Download file(s) from ftp server and extract contents
- Filter ftp-server vs. interactive selection

3) Delay of parameter

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- Fourier transform
- Read sp3 files
- EFI provisional
- Parameter

1.1 Basic functionality

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

```
In [ ]: #using the built-in help function:
        help(swtools.getCDFparams)

In [ ]: #if using ipython or the jupyter notebook you can also use:
        swtools.getCDFlist?

In [ ]: #to find names of functions in the jupyter notebook one can tab(to auto-complete)
        #swtools. #tab to find available functions and submodules

In [ ]: #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)
```

```
In [ ]: #check content of directory:
        %ls sample_files/

In [ ]: #a cdf file with the EEF product
        filepath_EEF_1 = os.path.join(sample_loc, 'SW_OPER_EEFATMS_2F_20151101T002034_20151101T221233_01.cdf')
        filepath_EEF_2 = os.path.join(sample_loc, 'SW_OPER_EEFATMS_2F_20151101T234509_20151102T230946_01.cdf')

        #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\n')
        print('Parameter: {}, units: {}\n(some) Values:\n{}'.format(EEF_1t.name, EEF_1t.unit, EEF_1t.values[:3]))

In [ ]: #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\n')
```

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 [ ]: 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])
```

1.1.3 Modify parameter

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

```
In [ ]: 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]))
```

1.1.4 Quick introspection

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

```
In [ ]: swtools.getCDFparamlist(filepaths)
```

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 [ ]: #from filename
        swtools.param_peek(filepath_EEF_1,'EEF')

In [ ]: EEF_v_no_cat()

In [ ]: #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)
```

of discontinuities in values

```
In [ ]: #find jumps in values:

        #jump larger than difference between 25th and 75 percentile
        jumps_pcmt=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 ∩ rel_tol
        jumps_comb=swtools.where_diff(a[:,0],atol=0.0004,rtol=0.5)

        print(jumps_pcmt,a[jumps_pcmt,0])
        print(jumps_rtol,a[jumps_rtol,0])
        print(jumps_atol,a[jumps_atol,0])
        print(jumps_comb,a[jumps_comb,0])
```

1.1.5 Plot parameter(s)

```
In [ ]: 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'])

In [ ]: #plot EEF(t) and longitude(t) with own unique y-axis
fig,ax1=swtools.plot_basic(EEF_1t.values,EEF_1v.values,
                           legends=[EEF_1v.name],lhide=True)
ax2=swtools.plot_twinx(EEF_1t.values,EEF_1lon.values,ax=ax1,
                       legends=[EEF_1lon.name])

In [ ]: #plot EEF(t) and longitude(t) with own unique y-axis and legend position:
fig,ax1=swtools.plot_basic(EEF_1t.values,EEF_1v.values,
                           legends=[EEF_1v.name,'a'],lloc='lower left')
ax2=swtools.plot_twinx(EEF_1t.values,EEF_1lon.values,ax=ax1,
                       legends=[EEF_1lon.name],lall=False)
```

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`:

```
In [ ]: #include zipfile in search for cdf files- unzip it in temporary storage,
#then filter files based on satellite and within time range based on filename
filepaths_w_zip=swtools.getCDFlist(sample_loc,includezip=True,temp=True,
                                   sat='A',start_t='20150901',end_t='20151001')

In [ ]: filepaths_w_zip

In [ ]: EEF_zip=swtools.getCDFparams(
        os.path.join(sample_loc,'SW_OPER_EEFATMS_2F_20150924T010219_20150924T225420_0101.ZIP'),
        'EEF',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.

```
In [ ]: url,user,pw='swarm-diss.eo.esa.int/','myuser','mypw'
        #get files with parameter 'n'(ie. EFI product) from satellite B,
        #within two days after 1.9.2015, download to current directory
        swtools.getCDFparams(url+'Level1b/','n',user=user,pw=pw,outloc=sample_loc,
                              filter_param=True,sat='B',start_t='20150901',duration=2)
```

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:

```
In [ ]: #look for products from satellite B with parameter 'timestamp'
        swtools.getCDFparams(url,'Timestamp',user=user,pw=pw,outloc=sample_loc,sat='B')
```

1.3 Delay of parameter

1.3.1 Shift a parameter wrt. time

```
In [ ]: #shift a parameter with respect to itself 10000s(for illustration purposes)
        eef1,eef2,eef1_,eef2_=swtools.shift_param(
            EEf1_v.values,EEf1_v.values,EEf1_t.values,EEf1_t.values,delta_t=3000,k=1)
        fig,ax=swtools.plot_basic(eef1_,eef1,eef2,eef2,legends=['shifted','original'])
```

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

```
In [ ]: #Shift to best fit (which should shift eef1 back to initial position), and
        #find the "unknown" shift assumed to be +-10000s from present position.
        #'ext=0' due to large errors, so the solver starts to try to extrapolate
        #otherwise
        eef1_,eef2_,eef1_,eef2_=swtools.shift_param(eef1,eef2,eef1,eef2,
            dt_lim=[-10000,10000],
            auto=True,ext=0)
```

Here due to using very few points(EEF has ~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`:

```
In [ ]: eef1_,eef2_,eef1_,eef2_=swtools.shift_param(
        eef1,eef2,eef1,eef2,dt_lim=[-10000,10000],
        auto=True,ext=0,v=2,show=True)

In [ ]: #best fit:
        swtools.plot_basic(eef1_,eef1,eef2_,eef2_,legends=['shift to best fit','original'])
```

1.3.2 Align two parameters wrt. time

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

```
In [ ]: #plot shifted values, where one has half the frequency of the other:
        eef1_a,eef2_a,eef1_=swtools.align_param(eef1[:,2],eef2,eef1[:,2],eef2)
        swtools.plot_basic(eef1_,eef1_a,eef2,eef2_a)

        #one could use plot_align(eef1[:,2],eef2,eef1[:,2],eef2)
        #if not interested in the output values(only the visualization)
```

1.4 Visualization

Visualize on the globe

```
In [ ]: #plain scatter plot with no background
        fig,ax=swtools.plot_scatter(EEf1_1lon.values,EEf1_1lat.values,EEf1_v.values,
            s=300,figsize=(12,12))

        ax.set_xlim([-180,180])

In [ ]: #scatter on hammer projection centered on longitude=90
        swtools.plot_geo(EEf1_1lon.values,EEf1_1lat.values,EEf1_v.values,
            s=300,projection='hammer',lon_0=90,figsize=(12,12))

In [ ]: #Orthographic projection centered on (50° N,10° E) using dark map,
        #no colorbar and a figure size of 12x12 inches
        swtools.plot_geo(EEf1_1lon.values,EEf1_1lat.values,EEf1_v.values,
            s=1500,lon_0=10,lat_0=50,projection='ortho',
            dark_map=True,cbar=False,figsize=(12,12))
```

```
In [ ]: #need 2d array for colormesh, so here I just stack the EEF values on top of eachother,
#essentially losing the latitude information.
EEF_band=np.column_stack([EEF_1v.values]*15).T
#colormesh on South-Polar Azimuthal Equidistant projection,
#with the equator as bounding latitude
swtools.plot_geo(EEF_1lon.values,EEF_1lat.values,EEF_band,
                 ptype='colormesh',latlon=True,projection='spaeqd',boundinglat=0)
```

1.5 Spherical harmonics

```
In [ ]: 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 [ ]: 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()

In [ ]: #same for its derivative
fig,m=swtools.plot_geo(lon,lat,dBnec[time_idx][dim_idx],
                       ptype='contour',latlon=True,figsize=(10,10),
                       linewidths=2,cbar=False)
plt.title("$dB_{}$ at time: {} in 'North-East-Center' frame"
          .format('NEC'[dim_idx],swtools.read_shc(shc_fn)[-1][time_idx]),fontsize=19)
plt.show()
```

1.6 Miscellaneous

1.6.1 Fourier transform

Fourier transforms can be performed on data:

```
In [ ]: #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()
```

1.6.2 Read sp3 files

```
In [ ]: #x,y,z,t,header=swtools.read_sp3('sample_kin.txt',doctype=1)#read kinetic sp3 file
x,y,z,vx,vy,vz,dt,t,header=swtools.read_sp3(sample_loc+'sample_rd.txt')
```

```

fig,ax=swtools.plot_basic(t,x,t,y,t,z,legends=['x','y','z'],
                           figsize=(20,5),lhide=True,lw=2)
ax2=swtools.plot_twinx(t,vx,t,vy,t,vz,legends=['v$_x$', 'v$_y$', 'v$_z$'],
                           lfontsize=20,lbox=True,alpha=0.5,colors=['b','g','r'])
ax2.set_ylabel('Velocity[m/s]')
ax.set_ylabel('Position[m]')
plt.show()

```

1.6.3 EFI provisional

Read the provisional EFI ascii files

```

In [ ]: #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])

```

1.6.4 Parameter

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

```

In [ ]: EEf_1v

```

```

In [ ]: #the instance has a 'values', 'name' and 'unit' attribute.
        EEf_1v.values,EEf_1v.name,EEf_1v.unit

```

```

In [ ]: #values can be accessed directly:
        print(EEf_1v[:4])
        #calling is shorthand for '.values':
        print(EEf_1v())

```