### class\_name

estimate\_peak\_freq()

calc\_PSDs()

export\_wavs()

attribute1 : attr1\_type
attribute2 : attr2\_type

method1()
method2()

### SingleFileTimeSeries

```
filename : str
mic_channel_names : list
other_channel_names : list
T: float
fs : int
fs2 : int
t : (T*fs,) array
t2 : (T*fs2,) array
N_ch : int
mic_data : (N_ch, T*fs) array
other_channels : (N_ch, T*fs) array
              or (N_ch, T*fs2) array
_read_mic_chs()
_read_other_chs()
calc_chs_mean()
filter_data()
```

### **MultiFileTimeSeries**

```
filenames : list of str
N_files : int

mic_channel_names : list
other_channel_names : list

T : float
fs : int
fs2 : int
t : (T*fs,) array
t2 : (T*fs2,) array
N_ch : int
files : list of 'SingleFileTimeSeries'

filter_data()
calc_PSDs()
```

# salford\_mic\_arc Class Diagram

# **Red:** functionality not implemented

### SingleFilePSD

```
filename : str
N_ch : int
Noverlap: int
window : str
psd : (N ch, Ndft//2+1) array
df : float
fs : int
Ndft : int
freq : (Ndft//2+1,) array
psd_broadband : (N_ch, Ndft//2+1) array
peak_indices : (N_ch, N_peaks) array
peak_lims : (N_ch, N_peaks, 2) array
overall_SPL : (N_ch,) array
broadband_SPL : (N_ch,) array
peaks_SPL : (N_ch, N_peaks) array
tonal_SPL : (N_ch,) array
calc broadband PSD()
calc_overall_SPL()
calc_broadband_SPL()
find peaks()
_find_peak_lims()
calc_tonal_SPL()
```

\_calc\_peaks\_SPL()

### **MultiFilePSD**

```
filenames : list
N_files : int
Ndft : int
Noverlap: int
window : str
psd: (N_azim,) list of 'SingleFilePSD'
N_ch : int
df : float
fs : int
freq : (Ndft//2+1,) array
broadband_SPL : (N_azim, N_ch) array
overall_SPL : (N_azim, N_ch) array
peak_indices : (N_azim, N_ch, N_peaks) array
peak_lims : (N_azim, N_ch, N_peaks, 2) array
peaks_SPL : (N_azim, N_ch, N_peaks) array
tonal_SPL : (N_azim, N_ch,)- array
calc azim PSDs()
calc_broadband_PSD()
calc_broadband_SPL()
calc_overall_SPL()
find_peaks()
calc_peaks_SPL()
calc_tonal_SPL()
az_elev_to_polar()
export_directivity()
```

# References on UML / Class Diagrams:

https://www.visual-paradigm.com/g
uide/uml-unified-modelinglanguage/uml-class-diagramtutorial/

https://www.tutorialspoint.com/ uml/uml\_class\_diagram.htm

#### TO DO:

- class for rotating machineryN\_blades, f\_shaft, BPFrecirculation\_test
- class for reading multiple

- enable filter\_data method
(iterate over multiple
DSRawTimeSeries?)

#### root namespace

P\_REF : float
DEFAULT\_NDFT : int
DEFAULT\_NOVERLAP : int
DEFAULT\_WINDOW : str

\_calc\_spectral\_centroid()
calc\_ac\_power()

salford_mic_arc Class Diagram	
Author	Fabio Casagrande Hirono
Date	07 Nov 2022