# NeoAnalysis

A Python-Based Toolbox for Quick Electrophysiological Data Processing and Analysis

Documentation V1.0.0

The MIT License

## Contents

Contents	1
Overview	2
Analysis Modules	4
TransFile	4
SpikeDetection	4
SpikeSorting	4
AnalogFilter	4
Graphics	4
PopuAnalysis	4
The Workflow of NeoAnalysis	6
Tutorials	7
Installation	7
TransFile	7
Blackrock	9
Plexon	11
Offline spike sorting	13
Plot PSTH and raster	14
Plot spike counts	15
API Reference	17
TransFile	17
SpikeDetection	19
SpikeSorting	20
AnalogFilter	20
Graphics	21
Ponu Analysis	22

## Overview

NeoAnalysis is a Python-based open-source toolbox that provides the most commonly used functions for electrophysiological data processing and analysis, including spike detection, spike sorting, signal filtering, spike train analysis, LFP analysis, and behavioral data analysis. For each of these analyses, users simply use the graphic user interface (GUI) or specify the parameters in commands and generally will not need to write additional scripts. Specifically, NeoAnalysis has the following features:

- I. NeoAnalysis adopts the Neo [1], a powerful open-source module for data input/output (I/O), to import data, which supports most data formats from the major commercial data acquisition systems including Blackrock (Blackrock Microsystems LLC, Utah, USA), Plexon (Plexon Inc., Dallas, TX, USA), and TDT (Tucker-David Technologies; Alachua, FL, USA). All of the input data, including the recorded signal, experimental settings, and the behavioral responses are then converted to HDF5 files for storage or further analysis. The HDF5 format is used because it is a highly efficient format for data I/O, especially for data of a large volume and a complex structure. In addition, it is a unified format that can be used by different operating systems and programming languages [2]. This procedure substantially eliminates the limitation due to data format and substantially eases the work in data storage and sharing.
- II. NeoAnalysis integrates the open-source module PyQtGraph [3] to provide user-friendly GUI and data viewing. The PyQtGraph is a Python based graphics and GUI library, which uses less memory and performs much more efficiently than simply using the embedded graphic library 'matplotlib' [4]. Furthermore, NeoAnalysis puts a lot of emphasis on user interaction design. In particular, it provides several easy-to-use widgets for offline spike sorting.
- III. NeoAnalysis groups all of the experimental information, including the recorded signals, behavioral responses, and the results of preprocessing into a table on a trial-by-trial basis and is capable of easily displaying the data table, which can be further sorted according to given conditions (e.g. experimental conditions). The table is very informative, and NeoAnalysis provides many other functions to run further analysis and to plot results.
- IV. NeoAnalysis provides a complete workflow for electrophysiological data analysis, which covers data standardizing, data preprocessing, single unit analysis, data storage, and population data analysis. Throughout the entire data analysis process, users do not have to switch between different programs and toolboxes. More important, NeoAnalysis supports analyzing with automatic condition sorting. Users can obtain sorted results by simply specifying parameters in the commands.
- V. NeoAnalysis is capable of processing eye movement information, including calibrating eye position and detecting saccades. During experiments, when recording eye movement trajectories, it is essential to detect the occurrence of saccades and to extract the relevant information. Previous open-source toolboxes generally do not provide such functions.

VI. Due to the incompatibilities between Python 2.7 and Python 3.5, NeoAnalysis provides two slightly different versions for the two releases.

## References

- 1. Garcia S, Guarino D, Jaillet F, Jennings T, Propper R, Rautenberg PL, Rodgers CC, Sobolev A, Wachtler T, Yger P, Davison AP: **Neo: an object model for handling electrophysiology data in multiple formats.** *Front Neuroinform* 2014, **8**:10.
- 2. Folk M, Cheng A, Yates K: **HDF5: A file format and I/O library for high performance computing applications.** In *Proceedings of Supercomputing*. 1999:5-
- 3. **PyQtGraph Scientific Graphics and GUI Library for Python** [http://www.pyqtgraph.org/]
- 4. Hunter J: **Matplotlib: A 2D graphics environment.** Computing In Science & Engineering 2007, **9**(3):90-95.

## **Analysis Modules**

As depicted in Fig.1, NeoAnalysis has six major modules:

#### TransFile

The module for converting recording files from different data acquiring systems to HDF5 format.

## SpikeDetection

The module for detecting spikes from the raw signals.

## **SpikeSorting**

The module for offline spike sorting.

## AnalogFilter

The module for filtering analog signal.

## Graphics

The module for visualizing data and analysis results. It can group data into a table on a trial-by-trial basis according to experimental conditions, and then provide users access to perform analysis like plotting PSTH and other common application.

## PopuAnalysis

The module for analyzing data at the population level.

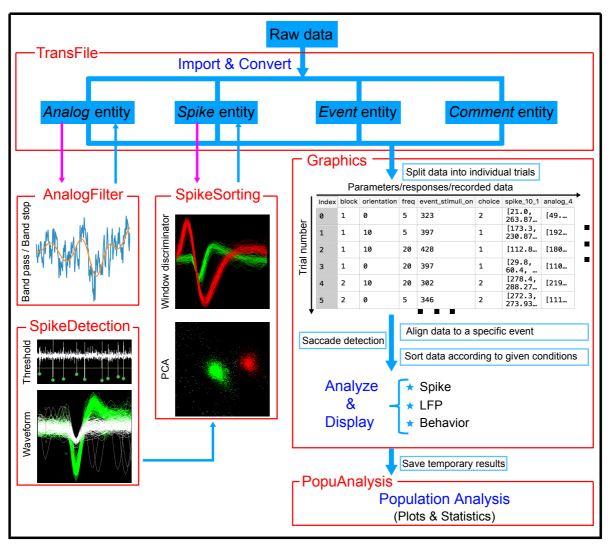


Fig. 1 The major modules and workflow of NeoAnalysis

## The Workflow of NeoAnalysis

The procedures of using the six modules of NeoAnalysis are depicted by the arrows in Fig.1. Specifically, they can be described as below:

The TransFile module is used to import raw data from different recording systems and extract the data to *Analog*, *Spike*, *Event* and *Comment* entities, and then convert to a standardized HDF5 format. There is a step-by-step tutorial about how to use this module in the Tutorials chapter.

The Analog module is used to filter analog signals.

The SpikeDetection module is used to detect spikes from the analog signal and save detected spikes in the same HDF5 file. All detected spikes are unclassified and saved with the grouped name 'spikes/spike\_channelNumber\_0' in the HDF5 file.

The SpikeSorting module is used for offline spike sorting. A GUI window is provided and users can sort spikes using two methods: window discriminator and PCA discriminator.

The Graphics module first organizes all of the relevant data into a data table on a trial-by-trial basis for data visualization, and then provides functions to analyze the data and display the results. This module supports data computation and saccade detection in addition to common analysis of spikes, local field potentials, and other behaviors.

The PopuAnalysis module can retrieve the saved result of each single session and perform population analysis.

## **Tutorials**

In this tutorial, we will give some examples to show how to use NeoAnalysis. These examples include several commonly used functions for electrophysiology data analysis, including offline spike sorting, plotting peristimulus time histogram (PSTH), raster and accumulated spike counts. In particular, since all data processing and analysis functions of NeoAnalysis are based on the converted HDF5 file, we provide a step-by-step tutorial to show how to convert the input data to HDF5 format.

#### Installation

The NeoAnalysis runs on all platforms including Windows, Linux, and Mac OS that support Python and OpenGL. Users can freely download the source code and user manual from the website <a href="https://github.com/neoanalysis/NeoAnalysis">https://github.com/neoanalysis/NeoAnalysis</a>. There are two slightly different versions for Python 2.7 and Python 3, respectively.

NeoAnalysis relies on the following dependent packages:

```
'numpy>=1.11.3',
'scipy>=0.18.1',
'matplotlib>=2.0.0',
'scikit-learn>=0.18.1',
'quantities>=0.11.1',
'pyopengl>=3.1.0',
'seaborn>=0.7.1',
'pandas>=0.19.2',
'h5py>=2.6.0',
'statsmodels>=0.6.1',
```

We recommend installing these dependent packages using Anaconda, a famous package and environment manager for Python. First, activate root environment of Anaconda in the command line:

```
>>> source activate root  # for Mac and Linux
>>> activate root  # for Windows
```

Then, install the dependent packages using the command:

>>> pip install numpy scipy matplotlib scikit-learn quantities pyopengl seaborn pandas h5py statsmodels Finally, activate the *root* environment of Anaconda, unzip the downloaded NeoAnalysis file, enter the folder and install NeoAnalysis:

```
>>> cd /Downloads/NeoAnalysis/NeoAnalysis_Py2.7/ # for Python 2.7.x environment
>>> cd /Downloads/NeoAnalysis/NeoAnalysis_Py3.5/ # for Python 3.x environment
>>> python setup.py install
```

#### TransFile

Given a typical electrophysiological experiment normally collects spikes, analog signals (e.g. LFP), experimental settings, and behavioral responses (Fig. 2), NeoAnalysis divides the

electrophysiological data into four basic entities: *Spike*, *Analog*, *Event* and *Comment*, as depicted in Fig. 2. All its data processing and analysis functions are based on these four entities.

- . A *Spike* entity contains the time points at which the action potentials occur, as well as their waveforms and unit classification.
- . An *Analog* entity contains the continuous data that was recorded at a given sampling frequency, such as LFP.
- . An *Event* entity contains the time points and the labels defining the occurrence of specific events, such as the onset of a stimulus or the beginning of a trial.
- . A *Comment* entity contains the time points and the labels that define the experimental settings, such as the direction of the stimulus in each trial.

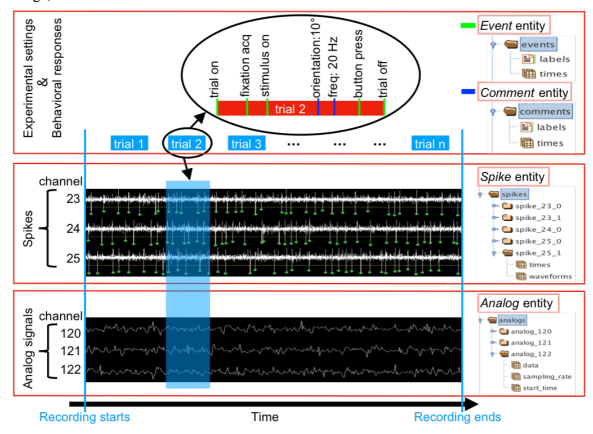


Fig. 2 The principle for data standardization in a typical electrophysiological experiment. The experiment normally runs in a trial-by-trial manner, and the data collected include experimental settings defining the conditions in each trial and the behavioral and neuronal responses. All these data can be divided into four entities: *Event*, *Comment*, *Spike* and *Analog*. The right side shows how these entities are organized in the output HDF5 file.

Converting the raw data to the four basic entities is easy. Users can do this by themselves or with the help of the TransFile module. Currently, the TransFile module has been carefully tested using some raw data recorded from Blackrock and Plexon. Since TransFile module adapts the Neo toolbox for data reading, in theory it can be extended to support all major data

recording systems. We are also happy to assist readers to develop their own interfaces for data importing.

Here, we give a step-by-step tutorial to show how to convert the data recorded by Blackrock and Plexon to the HDF5 file format with a well-defined data structure.

Suppose the experiment studies the difference in orientation tuning using stimuli of different spatial frequencies. There are two spatial frequencies, 5 Hz, 20 Hz; and 4 orientations, 0°, 90°, 180°, 270°. During the experiment execution period, when a trial starts, a digital number 67 is sent to the recording system. When the stimulus turns on, a digital number 68 is sent to the recording system. For the experimental conditions, we use digital number 100, 101, 102, 103, 104, 105, 106, 107 to represent [5 Hz, 0°], [5 Hz, 90°], [5 Hz, 180°], [5 Hz, 270°], [20 Hz, 0°], [5 Hz, 90°], [20 Hz, 180°], [20 Hz, 270°]. For example, when the experimental condition for an executing trial is [5 Hz, 270°], a digital number 103 is sent to the recording system at some point during the trial executing period. Meanwhile, the spikes obtained using online sorting are recorded in channel 23; three analog signals are recorded in channel 100, 101 and 102, accordingly. Suppose the sampling frequencies of the analog signals recorded in these channels are 1000 Hz, 1000 Hz and 100000 Hz, respectively.

#### Blackrock

For the Blackrock system, the spikes and events entities are stored in the .nev file, and the Analog entity is sotred in the .ns2 and .ns4 files. The codes for converting these entities are:

```
>>> from NeoAnalysis import TransFile
                                                                           # line 1
>>> TransFile.transfile(filename = 'test raw data', machine type = 'blackrock',
                       replace = True, nsx to load = [2, 4])
>>> TransFile.generate_comments(filename = 'test_raw_data.h5', method = 'map',
                                   replace = True,
                       mapping = {'digital input port/100':['frequency:5', 'orientation:0'],
                                    'digital input port/101':['frequency:5', 'orientation:90'],
                                   'digital_input_port/102':['frequency:5', 'orientation:180'],
                                   'digital_input_port/103':['frequency:5', 'orientation:270'],
                                   'digital input port/104':['frequency:20', 'orientation:0'],
                                   'digital input port/105':['frequency:20', 'orientation:90'],
                                  'digital input port/106':['frequency:20', 'orientation:180'],
                                 'digital input port/107':['frequency:20', 'orientation:270']})
                                                                          # line 3
>>> TransFile.generate_events(filename = 'test_raw_data.h5', method = 'map',
                               replace = True,
                                mapping = {'digital input port/67':'trial on',
                                               'digital input port/68':'stimuli on'})
                                                                                       # line 4
```

In line 2, the parameter *filename* is the file name of the raw recording file (without extension). This command generates a new file, named 'test\_raw\_data.h5'. Setting the parameter *replace* to be True means clearing the content in the 'test\_raw\_data.h5' if it already exists. The parameter nsx\_to\_load determines which .nsx files to be loaded. Here, [2, 4] means loading .ns2 and .ns4. Fig. 3 depicts the data structure in this file.

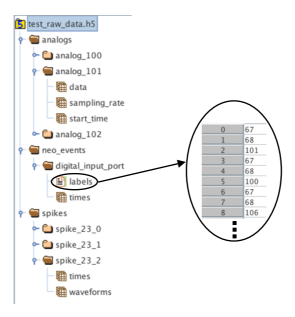


Fig. 3 The data structure after using the TransFile.transfile function

In the converted file, the *Analog* entity contains the analog signals recorded in channel 100, 101 and 102. The *Spike* entity contains spikes recorded in channel 23, which are sorted online to unit 0,1 and 2. The *neo\_events* contains the data about experimental settings and responses that need to be converted to the *Comment* entity and the *Event* entity.

The *Comment* entity and the *Event* entity can be generated using the *generate\_comments* and the *generate\_events* functions, respectively (line 3 and line 4). In line 3 and 4, the parameter *mapping* is a dictionary that translates the recorded digital numbers from the *neo\_events* to their real meanings in the experiment. The final data structure is shown in Fig. 4.

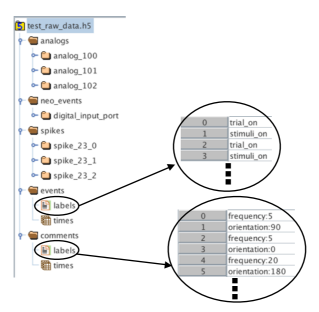


Fig. 4 The data structure in the HDF5 file after using the generate comments and the generate events functions

#### Plexon

Suppose the trial beginning and the stimulus onset are recorded in *Event001* and *Event002* of Plexon; the digital numbers representing the experimental conditions, including 100, 101, 102, 103, 104, 105, 106, are recorded in the *Strobed* of Plexon. Use the following codes to convert data:

```
>>> from NeoAnalysis import TransFile
                                                                          # line 1
>>> TransFile.transfile(filename = 'test raw data', machine type = 'plexon',
                        replace = True, nsx_to_load = [2, 4])
                                                                          # line 2
>>> TransFile.generate comments(filename = 'test raw data.h5', method = 'map',
                                    replace = True,
                       mapping = {'Strobed/100': ['frequency:5', 'orientation:0'],
                                  'Strobed/101':['frequency:5', 'orientation:90'],
                                  'Strobed/102':['frequency:5', 'orientation:180'],
                                  'Strobed/103':['frequency:5', 'orientation:270'],
                                 'Strobed/104':['frequency:20', 'orientation:0'],
                                 'Strobed/105':['frequency:20', 'orientation:90'],
                                 'Strobed/106':['frequency:20', 'orientation:180'],
                                 'Strobed/107':['frequency:20', 'orientation:270']})
>>> TransFile.generate events(filename = 'test raw data.h5', method = 'map',
                               replace = True,
                               mapping = {'Event001/0':'trial_on',
                                                  'Event002/0': 'stimuli on'})
                                                                                      # line 4
```

In line 2, the parameter *filename* is the file name of the raw recording file (without extension). Currently, the TransFile module only supports .plx but not .pl2. This command generates a new file, named 'test\_raw\_data.h5'. Setting the parameter *replace* to be True means clearing the content of the 'test\_raw\_data.h5' if it already exists. Its data structure is shown in Fig 5.

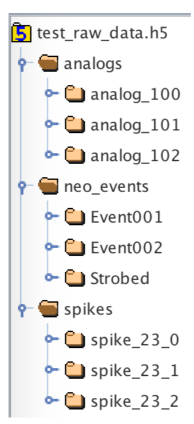


Fig. 5 data structure after using the transfile function

In the converted file, the *Analog* entity contains the analog signals recorded in channel 100, 101 and 102. The *Spike* entity contains spikes recorded in channel 23, which are sorted online to unit 0,1 and 2. The *Comment* entity and the *Event* entity can be generated using the *generate\_comments* and the *generate\_events* functions, respectively (line 3 and line 4). In line 3 and 4, the parameter *mapping* is a dictionary that translates the recorded digital numbers to their real meaning in the experiment. The final data structure is shown Fig. 6.

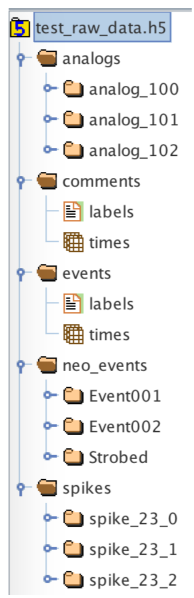


Fig. 6 The data structure in the HDF5 file after using the generate comments and the generate events functions

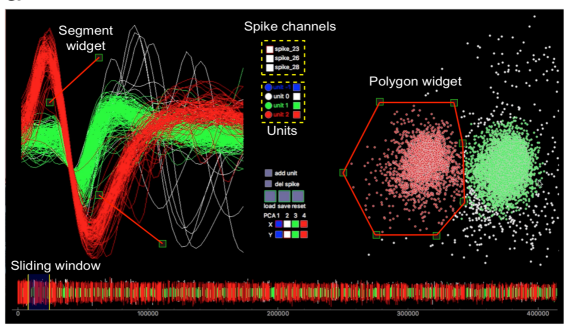
## Offline spike sorting

>>> from NeoAnalysis import SpikeSorting

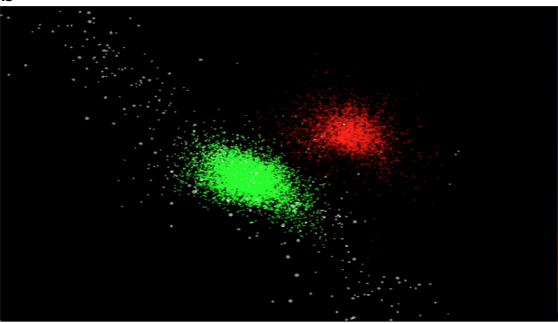
>>> SpikeSorting(3d\_pca = True)

An interface with several buttons and panels with be displayed. Users can load data and perform offline spike sorting using the window discriminator and/or the principal components analysis discriminator. Fig. 7 shows the graphic user interface (GUI) for offline spike sorting.

a





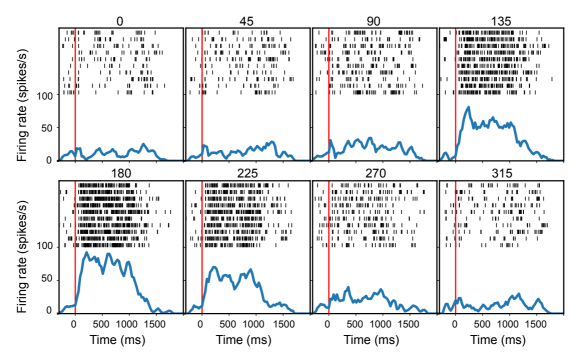


**Fig. 7** The graphic user interfaces for offline spike sorting. (a) The main interface, in which the center panel shows the spike channels and the units included in the selected channel; the bottom panel shows all spikes in the selected channel with a sliding window to select a portion of spikes; the left panel shows the waveforms of the selected spikes, and the right panel shows the principal components of all spikes in the selected channel. Users can use the segment widget (two red lines with square ends) to select waveforms or use the polygon widget (red polygon with square nodes) to select data points for re-sorting. (b) A 3D view to display the first three principal components of all spikes in the selected channel.

#### Plot PSTH and raster

In the command window, run the following codes:

In line 3, class *Graphics* is initiated. The *trial\_start\_mark* is the marker representing the start of a trial, which is used to separate the raw data into different trials. The *comment\_expr* tells the program how experimental conditions and parameters are stored in the data. Line 4 converts data in *patch\_direction* column from string type to numeric type. Line 5 plots raster and PSTH. The *channel* defines the spike channel and the unit order. The *sort\_by* defines which experimental conditions are used to sort the data. The *align\_to* defines which event marker is used to align the data. The *pre\_time* and *post\_time* represent the time range (relative to *align\_to*) selected for analysis. The *bin\_size* and *overlap* represent the bin width for computing PSTH and the overlapping time between two adjacent bins. Fig. 8 is the output of line 5.

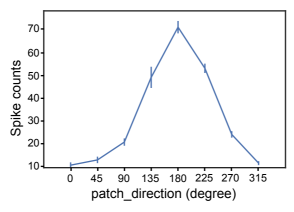


**Fig. 8** The raster and PSTH plots for the sample data. Each panel represents the response to one condition defined by the setting *sort* by.

#### Plot spike counts

```
>>> spk_count = sg.plot_spike_count(channel='spike_26_1', sort_by = ['patch_direction'], align to = 'event 64721', timebin = [0, 1000])
```

The above command plots the spike counts during the period defined by the parameter *timebin* (relative to *align to*). The output of this command is Fig. 9.



**Fig. 9** The line plot of the spike counts for the sample data. Each point represents the spike count within a given period for one experimental condition.

## **API** Reference

#### TransFile

TransFile is a module for converting files recorded from different data acquisition systems to HDF5 format in a well-defined data structure.

#### Class transfile

# The transfile is a class for converting different recording files to HDF5 format in a well-defined data structure. This class uses the open-source package Neo as data I/O from different data acquiring systems.

Data structure in the converted HDF5 file:

spike\_channel (Number)\_unit (Number): contain spike timestamps and waveforms analog\_channel (Number): contain analog data values, sampling rate and the recording start time.

neo\_events: contain data values and timestamps, which is equal to events in Neo. Neo\_events can be extracted as comments and events using additional functions: generate comments and generate events.

## Args

filename (string):

File name (without extension)

machine type (string):

Defines which data acquisition system is used to record the file, e.g. 'blackrock'.

Currently, we have strictly tested data from Blackrock and Plexon. For other data acquisition systems, this function needs additional test as we cannot obtain sufficient demo data. We would be happy to help users test these functions if they would like to provide demo files.

Please contact us through email <u>bozhang23@outlook.com</u> replace (Boolean):

If True, data already existed in the converted file will be overwritten. \*\*arg (Dict):

Extra arguments needed for specific machine\_type.

For 'blackrock':

nsx\_to\_load: specify which .nsx files are needed to be translated. channels: specify which spikes channels are needed to be translated. units: specify which spikes units are needed to be translated.

#### Returns

#### **Examples**

>>> TransFile('myfile', 'blackrock', True, nsx to load=[2,4])

Translate 'myfile', recorded by 'blackrock' machine, to HDF5 format. Both .ns2 and .ns4 file will be translated (.nev will always be translated).

#### Class generate comments

# This class extracts comment entities from neo events. A comment entity contains time points and the labels that define the experimental settings, such as the direction of the stimulus in each trial.

```
Args
```

```
Filename (string):
              File name (with extension)
       method (string):
              if 'move', move data from neo events to comments
              if 'map', map data in neo events to comments
       replace (Boolean):
              if True, data already in file will be rewritten.
       **arg:
              if method = 'move', **arg need to specify which key in neo events should be
moved.
              if method = 'map', **arg need to specify the mapping dictionary.
Returns
Examples
       >>> generate_comments(filename = 'test1.h5', method='move', replace=True,
                                key = 'cond')
       This command moves 'cond', which contains information about experimental
```

condition, from the neo events to the comments entity.

```
>>> generate comments(filename = 'test2.h5', method='map', replace=True,
                          mapping={'Strobed/101':['direction:0','frequency:5'],
                                     'Strobed/102':['direction:0','frequency:10'],
                                     'Strobed/103':['direction:0','frequency:30'],
                                     'Strobed/104':['direction:90','frequency:5'],
                                     'Strobed/105':['direction:90','frequency:10'],
                                     'Strobed/106':['direction:90','frequency:30'],
                                     'Strobed/107':['direction:180','frequency:5'],
                                     'Strobed/108':['direction:180','frequency:10'],
                                     'Strobed/109':['direction:180','frequency:30']})
```

The command above defines the labels 101, 102, 103 ... 108, 109 in Strobed (one key of the neo entity) to represent different experimental conditions. This command extracts these experimental conditions together with their timestamps from the neo events and then generates the comments entity.

### Class generate events

# This class extracts event entities from the neo events. Event entities contain time points and the labels defining the occurrence of specific events, such as the onset of a stimulus or the beginning of a trial.

Args

```
Filename (string):
              File name (with extension)
       method (string):
              if 'move', move data from neo events to events
              if 'map', map data in neo events to events
       replace (Boolean):
              if True, data already in file will be rewritten.
       **arg:
              if method = 'move', **arg need to specify which key in neo events should be
moved.
              if method = 'map', **arg need to specify the mapping dictionary.
       Returns
Examples
       >>> generate events(filename = 'test1.h5', method='move', replace=True, key =
                             'digital input port')
       The command above moves 'digital input port', which contains markers representing
       the happening of certain events, from neo events to events entity.
       >>> generate comments(filename = 'test2.h5', method='map', replace=True,
                              key = \{ Event001/0 : event 001', \}
                                      'Event004/0': 'event 002',
                                      'Event005/0':'event 003'})
       The command above defines label 0 in Event001, label 0 in Event004 and label 0 in
       Event005 as event 001, event 002 and event 003, respectively. Alternatively, they
       can be renamed in a more readable way. For example, name the event as 'trial on',
       'stimulus on' and 'stimulus off', etc. The output of this command generates a event
       entity.
```

## SpikeDetection

SpikeDetection is a module for offline spike sorting.

## Class SpikeDetection

# The class for detecting spikes from the analog signals in the converted hdf5 file.

Users can choose spikes based on thresholds and/or waveforms. This class provides a GUI for users to adjust threshold and select waveforms. The detected spikes will be saved as *spike entity* in the same hdf5 file.

```
Args
-
Returns
-
Examples
>>>SpikeDetection()
Open a GUI window for spike detection.
```

## SpikeSorting

SpikeSorting is a module for offline spike sorting.

### Class SpikeSorting

# The class for offline spike sorting.

Two methods are provided for spike sorting, window discriminator and principal components analysis. A line widget and a polygon widget are provided for window discriminator and PCA discriminator respectively. The graphic user interface design and data plotting tools are based on an open-source project, PyQtGraph.

#### Args

```
pca 3d (Boolean):
```

If True, a 3D view of the first three principal components of spikes will be shown

Default: False

reclaim space (Boolean):

If True, the storage space that the file occupied will be reallocated, which will release extra storage space.

Default: False

#### Returns

## Examples

```
>>> SpikeSorting(True)
```

Open the offline spike sorting window with a 3D view for the first three principal components of spikes.

## AnalogFilter

This is a module for filtering analog signal. The filter methods include band-pass and band-stop filtering. This module can be used with or without a GUI window.

#### Class AnalogFilter

# This is a Class for filtering analog signal. Two filtering methods are provided: band-pass filtering and band-stop filtering. This class provides an optional GUI window to show the filtering results instantaneously.

#### Args

#### gui (Boolean):

If True, a GUI window will be displayed, in which users can select the analog channels and filtering methods to process the data.

Default: True

reclaim space (Boolean):

If True, the storage space that the file occupied will be reallocated, which will release extra storage space.

Default: False

#### filename (string):

The filename (including the file path) for analysis.

When gui = False, users need to set the filename (with extension).

channels (str or list):

The channel for filtering.

When gui = False, users need to set the channel.

bandpass (list):

When gui = False, users need to set the bandpass.

Set band-pass value for signal filtering.

bandstop (list):

When gui = False, users need to set the bandstop.

Set band-stop value for signal filtering.

#### Returns

\_

### Examples

>>> AnalogFilter(False, False, 'myfile.h5', ['analog\_23','analog\_26'], [4,100], [59,61]) Use setting band-pass (4-100 Hz) and band-stop (59-61 Hz) to filter signal in channels analog 23 and analog 26 in the file 'myfile.h5'

## Graphics

This module groups data into a table on a trial-by-trial basis according to experimental conditions, and then provides access for users to perform analysis like plotting PSTH and other common application.

#### **Class Graphics**

# The Class for analyzing data according to experimental conditions. It can analyze spike train, local field potential and behavioral data (e.g. saccade, reaction time) using different displaying methods.

Args

filename (string):

File name (with or without extension)

trial start mark (string):

Define the event marker that represents the start of a trial, which is used to separate the raw data into different trials.

comment expr (string):

This parameter tells the program how experimental condition and parameters are stored in the data.

For example, an experimental condition, patch direction, is stored in the way 'patch\_direction:degree'. By setting the comment\_expr as "key:value", the program decodes the key as 'patch\_direction', and the value for a particular trial is the degree of that trial.

spike\_to\_load (string or list):

Define the spike channels and units.

If 'all', spikes in all channels and all units will be loaded.

If 'none', spike data will not be loaded.

If set to be a string like 'spike\_26\_1', the spike of unit 1 in channel 26 will be loaded.

If set to be a list like ['spike\_26\_1','spike\_23\_2'], the spike of unit 1 in channel 26 and spike of unit 2 in channel 23 will be loaded.

Default: 'all'

analog to load (string or list):

Define the analog signal channels.

if 'all', analog signals in all channels will be loaded.

if 'none', analog signals will not be loaded.

if set to be a string like 'analog\_25', analog signals in channel 25 will be loaded.

if set to be a list like ['analog\_25','analog\_20'], analog signals in channel 25 and channel 20 will be loaded.

Default: 'none'

#### Returns

## Examples

```
>>> gh = Graphics('myfile.h5', '64715', 'key:value')
```

In this example, event marker '64715' is used to separate the raw data into different trials. 'key:value' is used to extract experimental condition information.

This command initiates the Graphics class, and groups all data into a table, wherein each row represents a trial, and each column represents a specific data, e.g. stimulus onset time, offset time, reaction time, spike, LFP, etc. Use the command 'gh.data\_df' to display the data table.

```
def plot_spike(self, channel, sort_by, align_to, pre_time, post_time, bin_size=30, overlap=0,
Mean=3, Sigma=10, limit=False, filter_nan=False, fig_marker=[0], fig_size=[12,7],
fig_column=4, fig_pad=0.5, fig_wspace=0.02, fig_hspace=0.15, figure=True):
# Group data by experimental conditions and plot PSTH and raster of each condition.
Args
```

channel (string):

Define the spike channel and unit with a dash in between. Example:

chanel unit

sort\_by (list):

Define the conditions used to sort data

align to (string):

Define the event marker used to align each trial's spikes pre\_time (int):

Set the time(msec) before the align\_to to be covered post time (int):

Set the Time(msec) after the align to to be covered

```
bin size (int):
               Set the bin size (msec) used to calculate PSTH
               Default: 30
       overlap (int):
               Set the overlap (msec) between adjacent bins
               Default: 0
       Mean (float):
               Set the mean of the Gaussian kernel used to smooth the PSTH
               Default: 3
       Sigma (float):
               Set the sigma of the Gaussian kernel used to smooth the PSTH
               Default: 10
       limit (string):
               An expression used to filter the data by certain conditions.
               Default: False
       filter nan (list):
               Trials with the NaN value in the listed columns will be excluded
               Default: False
       fig marker (list):
               Define the positions of the reference vertical lines by setting some time points
               in the list.
               Default: [0]
       fig size (list):
               Define the size of the figure
               Default: [12,7]
       fig_column (int):
               Define the number of sub-plots in each row
               Default: 4
       fig pad (float):
               Set the space of padding of the figure
               Default: 0.5
       fig wspace (float):
               Set the width reserved for blank space between subplots
               Default: 0.02
       fig hspace (float):
               Set the height reserved for white space between subplots
               Default: 0.15
       figure (Boolean):
               if True, the figure will be displayed.
               Default: True
Returns
       {'data': {condition 1:PSTH,
               condition 2:PSTH,
```

```
.},
        'time': firing rate time}
Examples
       >>> firingRate = gh.plot spike(channel = 'spike 26 1', sort by = ['patch direction'],
       align to = 'dig 64721', pre time = -300, post time = 2000, bin size = 30, overlap =
       10, filter nan = ['dig 64721', 'dig 64722'], fig column = 4, fig marker = [0])
def plot spike count(self, channel, sort by, align to, timebin, limit=False, filter nan=False,
figure=True):
# sort data by experimental conditions and plot the spike count during a given period.
Args
       channel (string):
               Define the spike channel and unit with a dash in between. Example:
       chanel unit
       sort by (list):
               Set the experimental conditions used to sort data
       align to (string):
               Set the event marker used to align each trial's spikes
       timebin (list):
               Define the period for calculating spike counts.
       limit (string):
               an expression used to filter the data by certain conditions.
               Default: False
       filter nan (list):
               trials with the NaN value in the listed columns will be excluded
               Default: False
       figure (Boolean):
               if True, the figure will be displayed.
               Default: True
Returns
       {condition 1: {'mean':value,
                      'sem':value}
        condition 2: {'mean':value,
                      'sem':value}
       }
Examples
       >>>spk count = gh.plot spike count(channel = 'spike 26 1', sort by =
       ['patch direction'], align_to ='dig_64721', timebin=[0,700])
```

**def plot line**(self, target, sort by, limit=False, filter nan=False):

```
# sort data by experimental conditions and plot scalar data in lineplot (e.g. reaction time)
Args
       target (string):
               the name of the scalar data to be analyzed
       sort by (list):
               experimental conditions used to sort data
       limit (string):
               an expression used to filter the data by certain conditions.
               Default: False
        filter nan (list):
               trials with the NaN value in the listed columns will be excluded
               Default: False
Returns
        {condition_1: {'mean':value,
                       'sem':value,
                       'num':value}
        condition 2: {'mean':value,
                       'sem':value,
                       'num':value}
Examples
       Reaction time=gh.plot line('Reaction time', sort by=['a','A'],
       limit='Reaction time<500')
def plot bar(self, target, sort by, limit=False, filter nan=False, ci=95, kind='bar'):
# sort data by experimental conditions and plot scalar data in barplot (e.g. reaction time)
Args
        target (string):
               the name of the scalar data to be analyzed
        sort by (list):
               experimental conditions used to sort data
               an expression used to filter the data by certain conditions.
               Default: False
        filter nan (list):
               trials with the NaN value in the listed columns will be excluded
               Default: False
        ci (float):
               confidence interval
               Default: 95
       kind (str):
```

```
Define the plot type, options include 'bar', 'point'
               Default: 'bar'
Returns
       {condition 1: {'mean':value,
                       'sem':value,
                      'num':value}
       condition 2: {'mean':value,
                      'sem':value,
                      'num':value}
Examples
       Reaction time=gh.plot line('Reaction time', sort by=['a','A'],
       limit='Reaction time<500')
def plot analog(self, channel, sort_by, align_to, pre_time, post_time, limit=False,
filter nan=False, normalize=True, fig marker=[0], fig size=[12,7], fig column=4):
# sort data by experimental conditions and plot analog signals (e.g. LFP)
Args
       channel (string):
               define the analog channel
       sort by (list):
               Define the experimental conditions used to sort data
       align to (string):
               Define the event marker used to align each trial's signals
       pre time (int):
               Set the time(msec) before the align to to be covered
       post time (int):
               Set the time(msec) after the align to to be covered
       limit (string):
               An expression used to filter the data by certain conditions.
               Default: False
       filter nan (list):
               Trials with the NaN value in the listed columns will be excluded
               Default: False
       fig marker (list):
               Defines the positions of the reference vertical lines by setting some time
               points in the list.
               Default: [0]
       fig size (list):
               The size of the figure
               Default: [12,7]
```

```
fig_column (int):
               Number of sub-plots in one row
               Default: 4
Returns
        {'time': analog signal time
        'data': {'condition 1': signal data,
               'condition 2': signal data,
               }
        }
def plot_spectral(self, channel, sort_by, align_to, pre_time, post_time, limit=False,
filter nan=False, x lim=[1,100], y lim=False, log=False, fig size=[12,7]):
# sort data by experimental conditions and plot the spectrum of the analog signals (e.g. LFP)
Args
       channel (string):
               define the analog channel
       sort_by (list):
               experimental conditions used to sort data
        align to (string):
               event marker used to align each trial's signals
       pre time (int):
               set the time(msec) before the align to to be covered
        post_time (int):
               set the time(msec) after the align to to be covered
               an expression used to filter the data by certain conditions.
               Default: False
        filter nan (list):
               trials with NaN value in the listed columns will be excluded
               Default: False
       x lim (list):
               set limits of x-axis
               Default: [0,100]
       y lim (list):
               set limits of the y-axis
               Default: False
        fig size (list):
               the size of the figure
               Default: [12,7]
Returns
        {'frequency': frequency
```

```
'data': {'condition 1':signal data,
               'condition 2':signal data,
               }
       }
def plot spectrogram(self, channel, sort by, align to, pre time, post time, limit=False,
filter nan=False, y lim=[0,100], normalize=True, fig mark=[0], fig size=[12,7],
fig column=4):
# sort data by experimental conditions and plot spectrogram for analog signals (e.g. LFP)
Args
       channel (string):
               define the analog channel
       sort by (list):
               experimental conditions used to sort data
       align to (string):
               event marker used to align each trial' signals
       pre time (int):
               set the time(msec) before the align to to be covered
       post time (int):
               set the time(msec) after the align to to be covered
       limit (string):
               an expression used to filter the data by certain conditions.
               Default: False
       filter nan (list):
               trials with NaN value in the listed columns will be excluded
               Default: False
       y_lim (list):
               set limits of y-axis
               Default: [0, 100]
       fig mark (list):
               draw vertical lines at the time points set in the list.
               Default: [0]
       fig size (list):
               the size of the figure
               Default: [12,7]
       fig column (int):
               number of sub-plots in one row
               Default: 4
Returns
        {'frequency': frequency,
       'time': analog signal time,
```

```
'data': {
               'condition 1': spectrogram value,
               'condition 2': spectrogram value,
               }
       }
def analog filter (self,channel, band pass=None, band stop=None):
# filter analog signals
Args
       channel (string):
               define the analog channel
       band pass (list):
               set the frequency range for band pass filtering.
               Default: None
       band stop (list):
               set the frequency for band-stop filtering.
               Default: None
Returns
def calibrate eye(self, eye channel, realign mark, realign timebin, eye medfilt win=21,
eye gausfilt sigma=3):
# smooth eye movement trajectory and realign eye position to a relatively stable period of
time, e.g. during fixation.
Args
       eye channel (list):
               the first element is the channel name for the horizontal eye position
               the second element is the channel name for the vertical eye position
       realign mark (string):
               event marker used to align eye positions
       realign timebin (list):
               a period of time relative to the realign mark, e.g. [0,100]
       eye medfilt win (int):
               The parameter for the median filter to smooth the eye movement trajectory
       eye gausfilt sigma (int):
               sigma of the Gaussian kernel to smooth the eye movement trajectory
Returns:
def find saccade(self, eye channel, eye speed win=5, sac speed threshold=100,
sac duration threshold=10, sac displacement threshold=2):
```

```
# find all saccades for all trials
Args
       eye channel (list):
               the first element is the channel name for the horizontal eye position
               the second element is the channel name for the vertical eye position
       eye speed wind (int):
               number of points to calculate eye movement speed
       sac speed threshold (int):
               set the speed threshold for a valid saccade
               Default: 100 (deg/s)
       sac duration threshold (int):
               set the (minimum) duration threshold for a valid saccade.
               Default: 10 (msec)
       sac displacement threshold (int):
               set the minimum saccade amplitude for a valid saccade
               Default: 2 (deg)
Returns
def choose saccade(self, align to, timebin, ampbin=False):
# choose saccades in each trial that happened within a certain period and of certain amplitude
Args
       align to (string):
               Define the event marker for the zero time point
       timebin (list):
               time period relative to the align to timestamp
               select saccades happened within the set period
       ampbin (list):
               amplitude range
               select saccades of set amplitude
               Default: False
Returns
def reclaim space(self, file name):
# reallocate the storage space that the occupied by the file, then release extra storage space.
Args
       file name (string):
               the name of the work space
Returns
def save data(self, space name, data, key, replace=False):
# save analysis results to the workspace for population level analysis
```

```
Args
       space name (string):
               file path of the work space for storing analysis results
        data (dict):
               analysis results to be stored
       key (string):
               name the stored results
       replace (Boolean):
               if True, stored results will be rewritten if their key has already existed.
Returns
def add column(self,name,add data):
# add certain column to the data table
Args
       name (string, list):
               define the name(s) for the newly added column
        add data (int, float, string, list, pandas. Series, pandas. DataFrame):
               if int, float or string, all rows of this new column will be filled with this value
               if list, pandas. Series or pandas. Data Frame, their dimensions need to be
               consistent with the data table
Returns
def del columns(self, columns):
# delete certain columns in the data table
Args
       columns (string, list):
               list the column names to be deleted
Returns
def del trials(self,trials):
# delete certain trials in the data table
Args
       trials (list):
               indices of trials to be deleted
Returns
def df multiply(self, column, multiply info):
# this function multiplies the selected column with certain factor
Args
       column (string):
```

```
the column name to be played with
       multiply info (string, int, float or pandas.DataFrame):
              information to be used for multiplying
Returns
def df division(self, column, division info):
# this function divides the selected column by certain factor
Args
       column (string):
              the column name to be played with
       division info (string, int, float or pandas.DataFrame):
              information to be used for dividing
Returns
def df add(self, column, added info):
# this function performs adding to a given column
Args
       column (string):
              the column name to be played with
       added info (string, int, float or pandas.DataFrame):
              The information to be added to the selected column can be string, int, float, or
              pandas.DataFrame
Returns
def df minus(self, column, minus info):
# this function performs minus to a given column
Args
       column (string):
              the column name to be played with
       minus info (string, int, float or pandas.DataFrame):
              information to be subtracted from the selected column
Returns
def to numeric(self, columns):
# convert data type in certain columns to numeric type
Args
       columns (string or list):
              column names needed to be converted
Returns
```

## **PopuAnalysis**

The Module for analyzing data at the population level. This module uses the results stored in the workspace obtained from analyzing single session data.

```
Class PopuAnalysis
# class for analyzing data at the population level.
Args
       filename (string):
               file name of the workspace (with extension)
Returns
Examples
       >>> PopuAnalysis('test workspace.h5')
       initiate PopuAnalysis class
def plot spike(self, store key, conditions, normalize=False, fig mark=[0], line style=False,
x lim=False, y lim=False, err style='ci band', ci=68):
# plot average PSTH among neuronal population
Args
       store key (string):
               define which data to be analyzed in the workspace
       conditions (list):
               define spikes of which experimental conditions will be plotted
       normalize (Boolean, list):
               if True, min-max normalization will be used among all conditions
               if False, no normalization
               if list, min-max normalization will be used among conditions in the list
               Default: False
       fig mark (list):
```

```
draw vertical lines at the time points in the list.
               Default: [0]
       line style (list):
               line style used for plotting.
               the length of the line style list must equal the length of the conditions
               Default: False, automatically use line styles for different lines
       x lim (list):
               set limits of the x-axis
       Default: False
       y lim (list):
               set limits of the y-axis
               Default: False
       err style (string):
               set how to plot the uncertainty across units, select from {ci band, ci bars,
               boot traces, boot kde, unit traces, unit points}
               Default: ci band
       ci (int):
               confidence interval.
               Default: 68
Returns
        {'data': {condition_1:PSTH,
                 condition 2:PSTH,
               },
       'time': firing rate time
        }
def plot spectrogram(self,store key,condition,fig mark=[0],y lim=[0,100]):
# plot spectrogram of analog signals (e.g. LFP) at population level
Args
       store key (string):
               define which data to be analyzed in the workspace
       condition (string):
               define which conditions will be plotted
        fig mark (list):
               draw vertical lines at the time points in the list.
               Default: [0]
       y_lim (list):
               set limits of y-axis
               Default: [0,100]
Returns
        {'frequency': frequency,
```

```
'time': analog signal time,
        'data': spectrogram value}
def plot line(self, store key, conditions):
# plot scalar data (e.g. reaction time) in population level
Args
       store key (string):
               define which data to be analyzed in the workspace
       conditions (list):
               define which conditions will be plotted
Returns
        {'mean': {'condition 1':value,
               'condition 2':value,
               },
        'sem': {'condition 1':value,
               'condition 2':value,
               }
        }
def plot bar(self, store key, conditions, ci=95, kind='bar'):
# plot scalar data (e.g. reaction time) at population level
Args
       store key (string):
               define which data to be analyzed in the workspace
       conditions (list):
               define which conditions to be plotted
       ci (fload):
               confidence interval
               Default: 95
       kind (str):
               Define the type of of plot. Options: 'bar', 'point'
               Default: 'bar'
Returns
        {'mean': {'condition 1':value,
               'condition 2':value,
```

```
},
        'sem': {'condition 1':value,
               'condition 2':value,
               }
        }
def plot_analog(self, store_key, conditions, line_style=False, fig_mark=[0], x_lim=False,
y lim=False):
# plot analog signals (e.g. LFP) at population level
Args
       store key (string):
               define which data to be analyzed in the workspace
       conditions (list):
               define which conditions will be plotted
       line style (list):
               line style used for plotting.
               the length of the line style list must equal the length of conditions
               Default: False, automatically use line styles for different lines
        fig mark (list):
               draw vertical lines at the time points in the list.
               Default: [0]
       x_lim (list):
               set limits of y-axis
               Default: False
       y lim (list):
               set limits of y-axis
               Default: False
Returns
        {'time':time,'data':{'condition_1':mean signal data,
                           'condition 2':mean signal data,
                          }
def plot spectral(self, store key, conditions, line style=False, x lim=[0,100], log=False):
# plot spectrum of analog signals (e.g. LFP) in population level
Args
       store key (string):
               define which data to be analyzed in the workspace
```

```
conditions (list):
               define which conditions will be plotted
       line style (list):
               line style used for plotting.
               the length of the line style list must equal the length of conditions
               Default: False, automatically use line styles for different lines
       x lim (list):
               set limits of y-axis
               Default: [0,100]
       log (Boolean):
               if True, y-axis will use logarithmic axis
               Default: False
Returns
        {'frequency':frequency,
        'data': {'condition 1':mean signal data,
              'condition 2':mean signal data,
               }
        }
def stats ttest rel(self, store key, cond 1, cond 2):
# paired t-test, only used for scalar values
Args
       store key (string):
               define which data to be analyzed in the workspace
       cond 1 (string), cond 2 (string):
               compare these two conditions using paired t-test
Returns
       pvalue
def stats ttest ind(self, store key, cond 1, cond 2):
# t-test, only used for scalar values
Args
       store key (string):
               define which data to be analyzed in the workspace
       cond_1 (string), cond 2 (string):
               compare these two conditions using t-test
Returns
       pvalue
def stats ttest 1samp(self, store key, cond, compare value):
# calculate t-test for the mean of one group of scores, only used for scalar values
```

```
Args
       store key (string):
               define which data to be analyzed in the workspace
       cond (string):
               sample observation
       compare value (float):
               expected value in the null hypothesis
Returns
       pvalue
def stats desc(self, store key, cond):
# descriptive statistics, only used for scalar values
Args
       store key (string):
               define which data to be analyzed in the workspace
       cond (string):
               sample observation
Returns
       descriptive statistics
def stats_anova_oneway(self, store_key, conditions):
# one way ANOVA, only used for scalar values
Args
       store key (string):
               define which data to be analyzed in the workspace
       conditions (list):
               list of experimental condition
Returns
           pvalue
def stats anova twoway(self, store key, conditions):
# two-way ANOVA, only used for scalar values
Args
       store_key (string):
               define which data to be analyzed in the workspace
       conditions (list):
               list of experimental condition
Returns
       pvalue
def close(self):
# close the work space
```