2024/05/06 21:01 1/4 2 phys qui

Phys gui

All preprocessing is done by

```
function phys gui execute(handles)
```

Handles are desribed later on in this section Alternatively, you can use a GUI by using the command

```
phys_gui_working
```

A figure will pop up which looks something like this:



Select your monkey from the dropdown menu

Select the session folders you want to process after hitting the "Add date from list" button If you hit "Run", phys_gui will do all the preprocessing that you checked (see below) on the selected folders. The box above will remind you of which steps you selected.

Rename folders

In later TDT software versions (synapse - setup 3), the folder naming is different. For converting folders recorded with synapse to the old (our standard) folder naming, check the box "RenameSynapseTankNameToOldTankFormat".

Waveclus pre-clustering

If you want to use the waveclus pipeline, you first need to create waveclus sortcodes. You can do so by checking "WCFromBB". Make sure, the electrode_depths file is update for the selected blocks, as this is a requirement for the current WC preprocessing pipeline (see ...). Folders (WC_Block-N) will be created for each block N, and one additional folder (WC) will contain the clustered data, concatenating for each channel separately all blocks where the electrode was in certain range.

Waveclus pre-clustering settings

handle	checkbox	Info
handles.WC.threshold	Threshold	use negative ('neg'), positive ('pos'), or both ('both')
handles.WC.StdThrSU	Std thr SU	(higher) threshold for SU detection in std's of data
handles.WC.StdThrMU	Std thr MU	(lower) threshold for MU detection in std's of data
handles.WC.hp	filter	filter type for HP - median('med') or butterworth('but')
handles.WC.hpcutoff	HP	high pass frequency
handles.WC.lpcutoff	LP	low pass frequency

handle	checkbox	Info
handles.WC.cell_tracking_distance_limit	site dist	maximum electrode distance for concatenation
handles.WC.remove_ini	INI remove	flag to remove ITI before clsutering

Additional Waveclus settings

For simplicity, some of the potential waveclus settings have been hardcoded inside phys_gui, calling get WC settings.

However, when you input the handles directly using phys_gui_execute, you can still define them as you like.

```
%% defaults
handles.RAM = 24;
                                            % SYSTEM MEMORY in GB
handles.dtyperead = 'single';
                                            % Data TYPE
handles.dtypewrite = handles.dtyperead;
handles.sys = 'TD';
                                            % RECORDING SYSTEM
                                            % RAW DATAFILES NAME
handles.rawname = '*.tdtch';
handles.blockfile=0;
                                            % not used?
% FILTERING: LINE NOISE
handles.WC.linenoisecancelation = 0;
                                             % 1 for yes; 0 for no
handles.WC.linenoisefrequ = 50;
                                             % Line noise frequency
handles.WC.transform factor = 0.25;
                                             % microVolts per bit for higher
accuracy when saved as int16 after filtering;
handles.WC.iniartremovel = 1;
                                             % ignore first 40 samples
% DETECTION
handles.WC.w pre = 10;
                                            % N samples for snippet before
threshold crossing
handles.WC.w_post = 22;
                                            % N samples for snipept after
threshold crossing
handles.WC.ref = 0.001;
                                            % 'Refractory period' in seconds
handles.WC.int factor = 1;
                                            % for potential interpolation
for more datapoints to classify
handles.WC.interpolation ='n';
                                            % Interpolationused or not
handles.WC.stdmax = 100;
                                            % Artifact rejection threshold
in std
% FEATURE SELECTION
handles.WC.features = 'wavpcarawtime'; % features to be considered (in
any order: wav(elets),pca,raw (datapoints),time,deriv(ates)
handles.WC.wavelet='haar';
                                           % choice of wavelet family for
wavelet features
handles.WC.exclusioncrit = 'thr';
                                           % this part is weird to me as
well,
handles.WC.exclusionthr = 0.9;
                                           % features are excluded, until no
feature pairs are correlated more than exclusionthr %def R^2 = 0.80
handles.WC.maxinputs = 9;
                                           % number of feature inputs to the
clustering
handles.WC.scales = 4;
                                           % scales for wavelet
```

2024/05/06 21:01 3/4 2 phys qui

```
decomposition
% CLUSTERING
handles.WC.num temp = 18;
                                            % number of temperatures
handles.WC.mintemp = 0;
                                            % minimum temperature
handles.WC.maxtemp = 0.18;
                                            % maximum temperature
handles.WC.tempstep = 0.01;
                                            % temperature step
handles.WC.SWCycles = 100;
                                            % number of montecarlo
iterations
handles.WC.KNearNeighb = 11;
                                            % number of nearest neighbors
handles.WC.max spikes2cluster = 40000;
                                            % maximum number of spikes to
handles.WC.min clus abs = 100;
                                            % Minimum cluster size number of
spikes
handles.WC.min clus rel = 0.005;
                                            % Minimum cluster size as
fraction of all spikes
handles.WC.max_nrclasses = 11;
                                            % Maximum number of clsuters
handles.WC.template sdnum = 5;
                                            % max radius of cluster in std
devs. for classifying rest
handles.WC.classify_space='features';
                                           % for classifying rest only
handles.WC.classify method= 'linear';
                                           % for classifying rest only
% PLOTTING
handles.WC.temp plot = 'log';
                                           % temperature plot in log scale
handles.WC.max spikes2plot = 1000;
                                           % maximum number of spikes to
handles.WC.max nrclasses2plot = 8;
                                           % not quite sure where this is
used
```

Create Plexon files from snippets

If you want (or have) to use the online detected snippets, check "PLXFromSnippets". If you first want to Realign your snippets to the minima, check "PLXFromRealignedSnippets" instead. PLX Files will be called Date blocks N.plx or Date Realigned blocks N respectively.

Create Plexon files from waveclus sortcodes

After you sorted with waveclus, you can create a plexon file from your saved sortcodes. Check "PLXFromWCFromBB". PLX Files will be called Date from BB blocks N.

Combine ephys and behavioral data

After you are done with sorting, you can synchronize your recorded data with behavioral data, adding LFP and spike information in the trial structure format that monkeypsych uses. Check "CombineTDTandMP".

In order to indicate which type of sorting you want to use, select one option in the "Choose spikes" section

- "Snippets" uses the sortcodes based on the original snippets
- "Realigned" uses the sortcodes based on realigned snippets
- "FromBB" uses the sortcodes based on WC clustered PLX files

Choose "none" in case you are only interested in LFP. No spikes will be added to your combined data.

There is also an option for disregarding LFP. If you select this option, LFP data in the combined file will not be updated (in case it has been processed previously) or completely left out (if it hasn't been processed before). Use this option as long as you are resorting. You can also add LFP dat at a later point.

Create Excel entries

Check "CreateExcelEntries" for creating/updating the automatic sorting sheet of the respective Excel sorting table with the selected data (sessions). Only works after you did all the preceding steps.

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