

WC pre-clustering data and info

pre-sorted Spike Waveforms and arrival times
Y:\Data\Sortcodes\%Monkey_phys\
%YYYYMMDD\WC\
dataspikes_ch%CH_%N.mat

Concatenation info
Y:\Data\Sortcodes\%Monkey_phys\
%YYYYMMDD\WC\
concatenation_info.mat

Applied WC settings
Y:\Data\Sortcodes\%Monkey_phys\
%YYYYMMDD\WC\
settings.mat

Snippet data from
Y:\Data\TDTtanks\%Monkey_phys\
%YYYYMMDD\Block-%B

DAG_create_PLX

PLXFromWCFFromBB - for each block!
Which channel is found in which file
is taken from concatenation info

WC32SPK_concatenated
Considers different file naming
due to concatenation

SPK2PLX

PLXFromSnippets &
PLXFromRealignedSnippets

TDTbin2mat_working
Read in snippets

TDT2WC3_from_snippets
optional realignment happens here

WC32SPK
We do double conversion for some reason, yes...

SPK2PLX

fromBB plx file per block
Y:\Data\Sortcodes\%Monkey_phys%\%YYYYMMDD\
%YYYYMMDD_from_BB_blocks_%B.plx

online snippet plx file per block
Y:\Data\Sortcodes\%Monkey_phys%\%YYYYMMDD\
%YYYYMMDD_blocks_%B.plx

realigned snippet plx file per block
Y:\Data\Sortcodes\%Monkey_phys%\%YYYYMMDD\
%YYYYMMDD_realigned_blocks_%B.plx