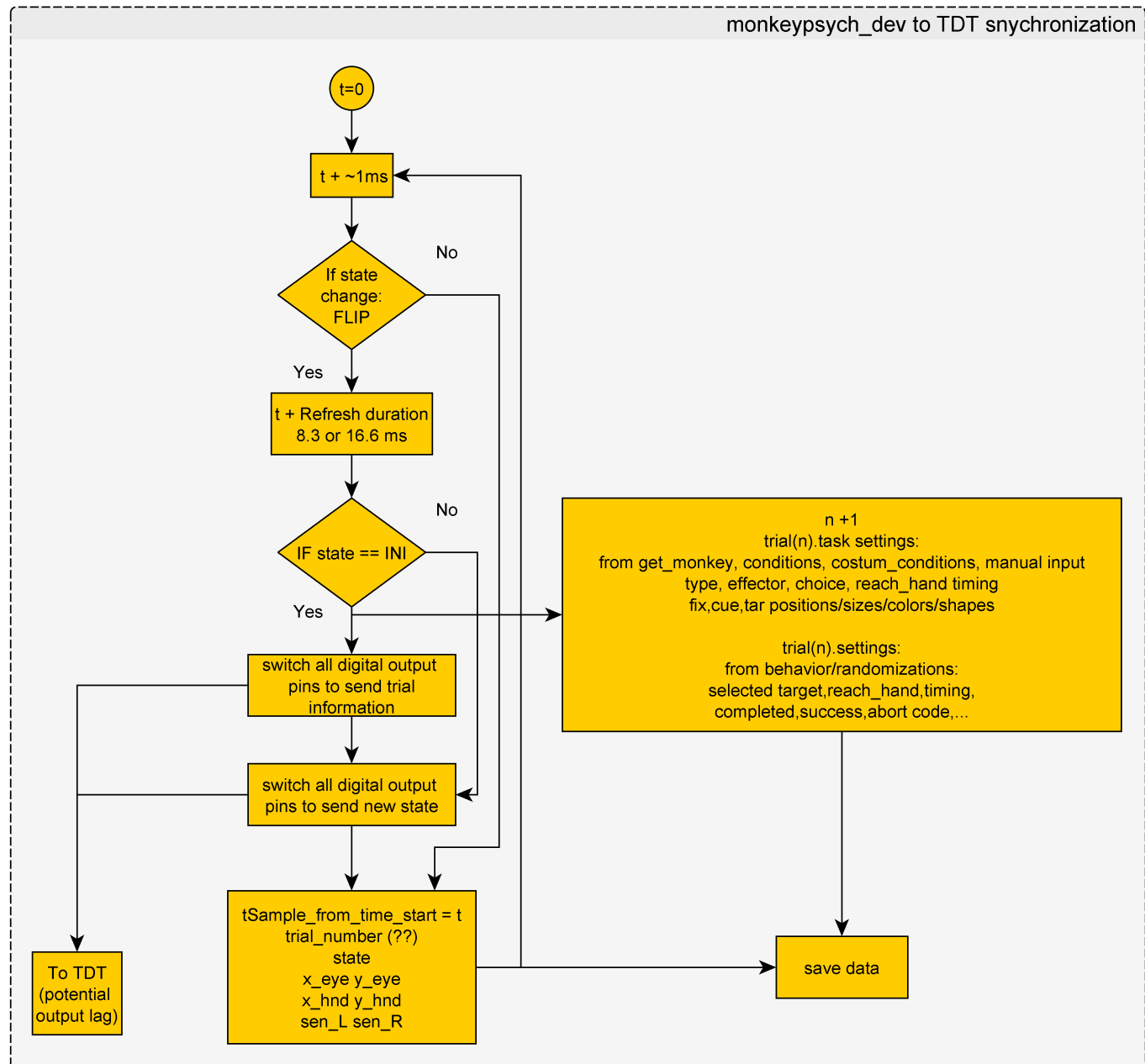


# Synchronization

This section describes how synchronization is achieved

## Synchronization during recording



Note that pins are only switched either to send trial information or after a state change (AND after the flip happened!) The idea is that both trial information and state information can be sent via the same channel. Details are described below.

## Resulting 8 pin state signal

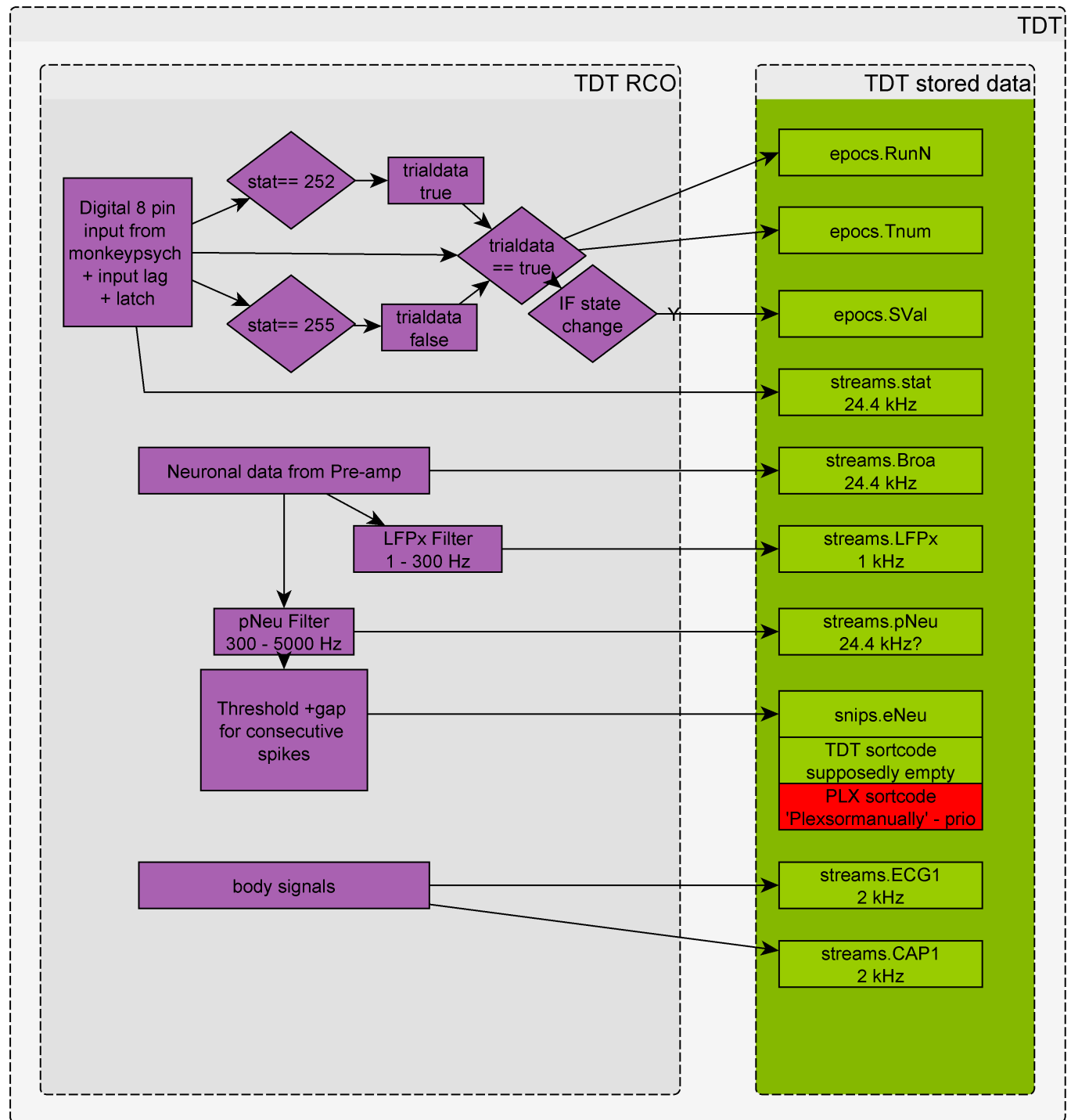


Values of 252 to 255 are preserved for indicating start of trial/state information and in-between trial information stoppers:

- 252: indicates start of trial information
- 254: in between trial information to define trialinfo packages
- 253: end of trial information
- 255: start of state information

Note that due to preserved values, a trial information package maximum value is limited. For example, to encode the date first package would be first 2 digits of the year, second package the last 2 digits of the year, third package the month and fourth package the day. That way none of the packages reaches a value of over 100. Trial information is sent during INI (state 1), during the other states the stat value reflects the current state.

## Internal ROC deriving state onsets and trial information



## Snippet and Stream synchronization in the combined trial structure

Last  
update:  
2022/12/29 ephys\_pipeline:6\_synchronization http://dag.dokuwiki.dpz.lokal/doku.php?id=ephys\_pipeline:6\_synchronization&rev=1641924797  
07:15

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