Please enter 'AT' or 'ZRF' to indicate channel interested: AT Enter 0 for filling NaN values with median and 1 for filling with 2*median: 0 Please enter a VALID sample index: 101 Please enter result file name: r101.csv

Dejias-MacBook-Pro:SDS-Capstone-Zebrafish dejiatang\$ python3 sym.py

Figure 2: User Interaction