**Openephys to nwb**

* OpenEphys.py used for loading .continuous and .spike files to dictionaries which store header information and raw data.
* Metadata.txt file expected (but not required), stores device and session information.
* Main converter function convertOpenEphystoNWB(). Takes in ephys directory and returns nwbfile object.
* Continuous data stored in ecephys.ElectricalSeries object, with data stored in ecephys.TimelSeries
* Spike data stored in ecephys.SpikeEventSeries object, with data stored in ecephys.TimelSeries.