

## Summary

Modern techniques in optophysiology have allowed neuroscientists unprecedented access to neuronal activity *in vivo*. The time series datasets generated from these experiments are becoming increasing larger as new technologies allow for faster acquisition rates of raw data. These fluorescent recordings are being made with an ever expanding library of indicators for calcium, voltage, neurotransmitter and neuromodulator activity. These signals generated from these fluorescent bioindicators contain the information of the underlying neuronal activity but all have unique molecular kinetics and inherit signal-noise ratios which must be taken into account during signal processing. The development of pyNeuroTrace, an open-source Python library, was made to aid in the processing of these neuronal signals which must be filtered with these unique aspects in mind before analysis can be completed.

## Statement of need

Many neuroscience labs that use optophysiological methods, such as two-photon microscopy or fibrephotometry, frequently must rewrite and maintain common functions and filters needed to analysis the raw recordings. Furthermore, many technique and algorithms for signal processing are scattered throughout the literature and are frequently implemented programming languages other than Python. **pyNeuroTrace** meets the need of a time series analysis written purely in Python for neuronal activity. Our package is a collection of filters and algorithms implemented in a generalizable manner for time series data in either 1D-arrays or a collection of recording in a 2D-arrays. Additionally, with the increase in acquisition rate of new imaging techniques, we have implementations of these algorithms using GPU compatible code to increase the speed in which the techniques can be applied to larger datasets collected at kilohertz rates.

## Signal Processing

### DeltaF/F

There are several methods for calculating the DeltaF/F of a fluorescent trace. We implemented the method described by Jia *et al* which includes several smoothing steps to help with shot noise[@Jia2010]. In short, F0 is calculated by finding a the minimum signal in a window of the rolling average of the raw signal. Then DeltaF is calculated by the difference in the raw signal and F0 divided by F0  $(F-F_0)/F_0$ . This DeltaF/F signal is optionally smoothed using an exponentially weighted moving average (ewma) to further remove shot noise.

## Okada Filter

We implement the Okada Filter in Python[@Okada2016]. This filter is designed to filter shot-noise from traces in low-signal to noise paradigms, which is common for calcium imaging with two-photon imaging where the collected photon count is low and noise from PMT can be nontrivial.

## Nonnegative Deconvolution

pyNeuroTrace also has an implementation of nonnegative deconvolution (NND) to be applied to photocurrents to reduce noise in raw time series recordings [Podgorski2012]. This algorithm can also be used to aid in the detection of events associated with neuronal activity which follow similar decays as photocurrents from detectors, as small events in fluorescent imaging are often obscured by noise in the signal[Podgorski2012].

## Event Detection

TODO -> write about this. Add GPU speed up to code

## Visualization

pyNeuroTrace has several built visualization tools. 2D arrays of neuronal timeseries can be displayed as heat maps Figure 1 or as individual traces Figure 2.

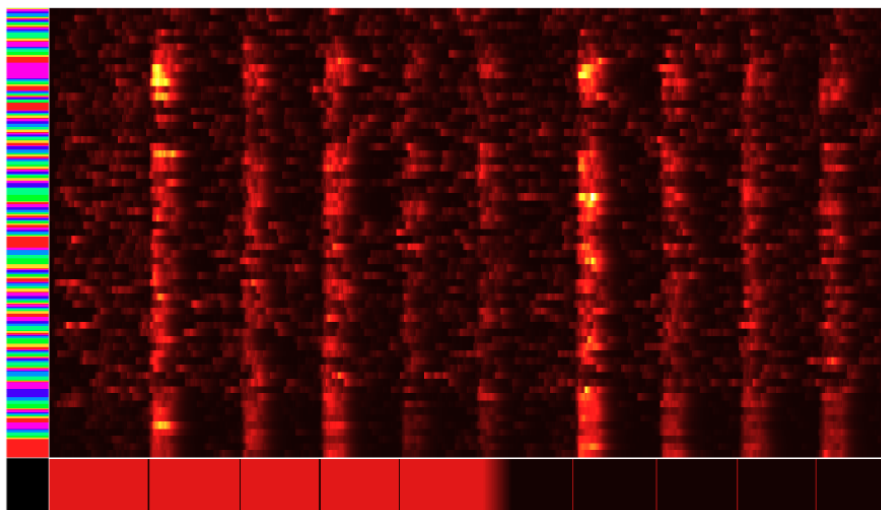


Figure 1: Caption for example figure.

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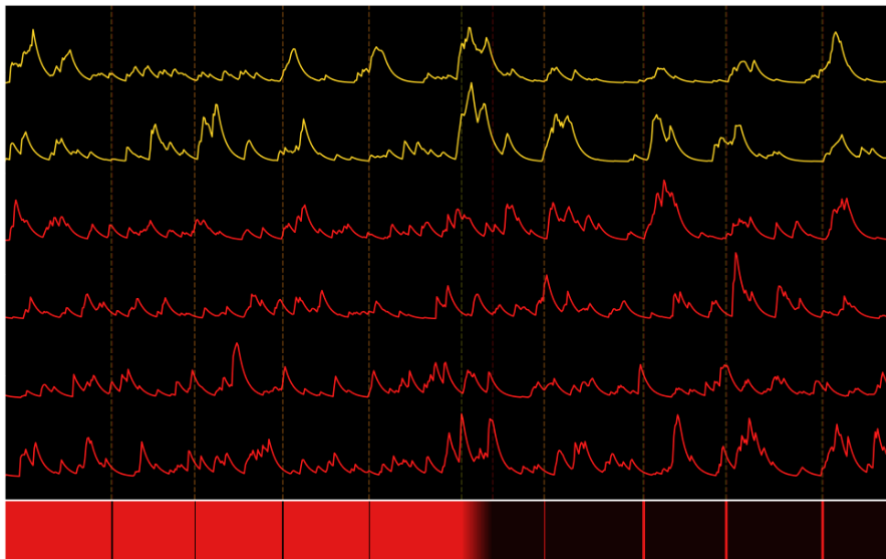


Figure 2: Caption for example figure.

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## GPU Acceleration

Several of the filters in `pyNeuroTrace` have been rewritten to be almost entirely vectorized in their calculations. The benefit being a noticeable difference in the performance for larger time series. These vectorized versions gain further speed by being executed on a GPU using the Cupy Python library [cupy\_learningsys2017]. To execute these versions the filters can be imported from the module, `pyneruopyneurotrace.gpu.filters`, and a CUDA compatible graphics card is needed. This functionality is becoming increasingly important as acquisition rates increase for kilohertz imaging of activity can generate arrays hundreds of thousands of datapoints in length in just a few minutes. Figure 4 shows the difference in calculating arrays of various sizes using either the CPU or vectorized GPU based approach of the  $dF/F$  function. The CPU used in these calculations was a Intel i5-9600K with six 4.600GHz cores, the GPU was a NVIDIA GeForce RTX 4070 with CUDA Version 12.3.

To vectorize the functions several were modified. For example the EMWA used to smooth the  $dF/F$  signal as described by Jia *et al* was changed to an approximation using convolution with an exponential function. The kernel used to perform is defined as:

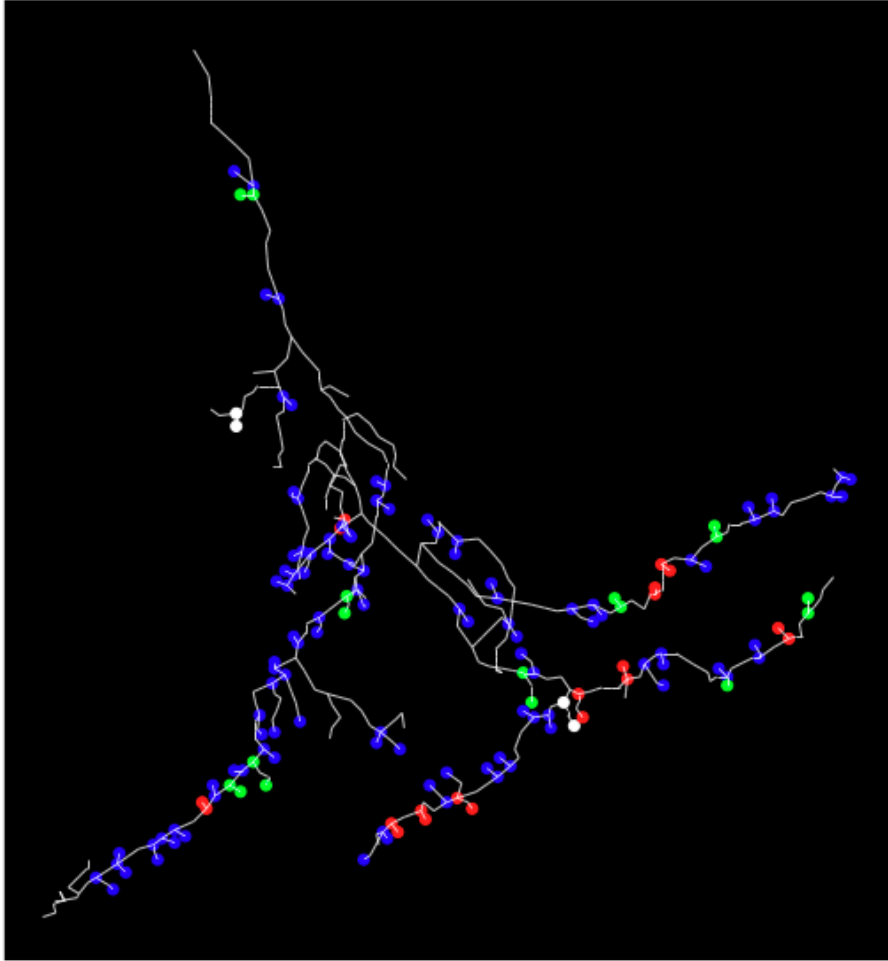


Figure 3: Example of lab specific visualation of

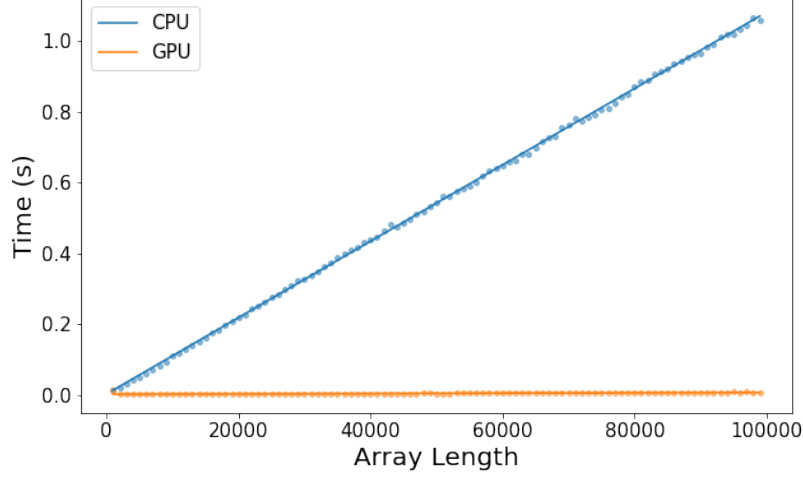


Figure 4: Comparison between dF/F with EWMA calculations for different array sizes.

$$w[i] = \begin{cases} \alpha \cdot (1 - \alpha)^i & \text{for } i = 0, 1, 2, \dots, N - 1 \\ 0 & \text{otherwise} \end{cases}$$

Where  $\alpha$  is defined as:

$$\alpha = 1 - e^{-\frac{1}{\tau}}$$

$\tau$  where is a user selected time constant which is translated into number of samples.  $N$  is a window parameter for the kernel calculated using  $\alpha$ :

$$N = \left\lceil -\frac{\log(10^{-10})}{\alpha} \right\rceil$$

This allows a filter for smaller values that have a miniscule influence on the weighted average. The kernel needs to be normalized to produce smoothing with the same output value as the non-vectorized implementation:

$$w[i] \leftarrow \frac{w[i]}{\sum_{j=0}^{N-1} w[j]}$$

The normalized kernel is then convolved with the dF/F signal, d:

$$c[k] = \sum_{i=0}^{N-1} w[i] \cdot d[k - i]$$

This convolved signal,  $c$  is then normalized to the cumulative sum of the exponential kernel:

$$n[j] = \sum_{i=0}^j w[i]$$

$$emwa = c[i]/n[i]$$

Differences between the CPU and GPU implemetations of the EWMA for an array of ranom values have been plotted Figure 5. These were generated from the same array using the respective decays for either implementation using the time constant of 50 miliseconds and a sampling rate of 2kHz. The difference between the two outputs typically range in magnitude from 1e-16 to 1e-12 depending on user parameters. These discrepancies can also be attributed to differences in floating point number accuracy between CPU and GPU calculations.

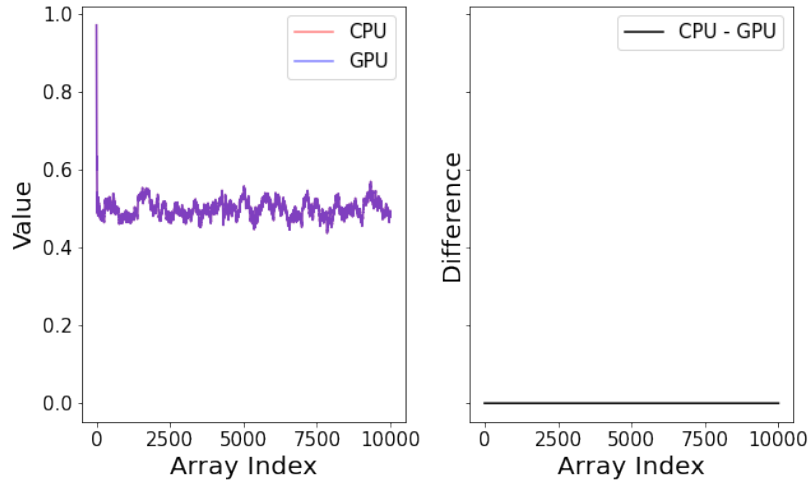


Figure 5: Overlay of the EWMA calculations using the CPU implementation and GPU approximation in red and blue. The difference in values from the output is also plotted.

## Acknowledgements

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## References