5 Steps to Speed Up Your Data-Analysis on a Single Core

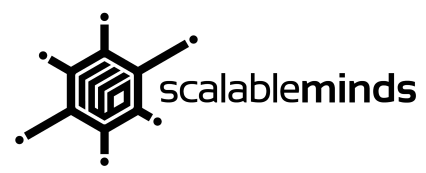
Jonathan Striebel

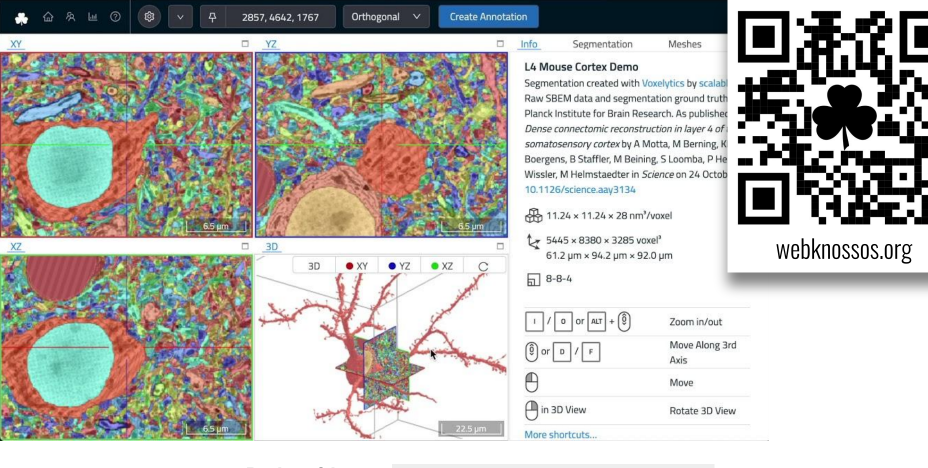
Hi, I'm **Jonathan Striebel**.



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Python library: pip install webknossos see docs.webknossos.org/webknossos-py

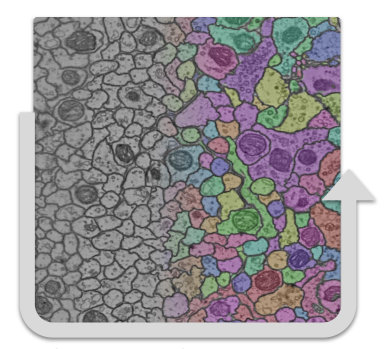
Large Scale Data-Analysis Experiments



PB-scale image data

Machine Learning Systems



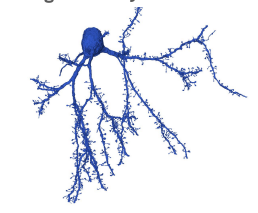


Segmentation & Agglomeration Algorithms

Running weeks in HPC Clusters



Neuron
Reconstructions for
Biological Analysis



Why to Speed Up



It's too slow

Why to Speed Up: Example

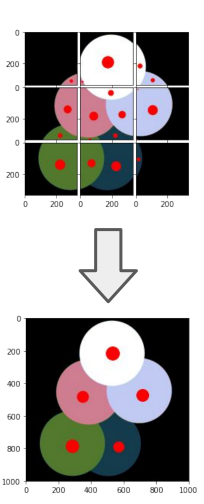


Combining statistics of billions of segments across thousands of chunks

- 1. ∞ (crashes with 00M after 2 days, 1TB memory)
- 2. 18h (3-4 iterations per week)
- 3. 7h (5-8 iterations per week)

500+% faster IRL

Toy Example: ~200% faster



Why to Speed Up on a Single Core

Don't parallelize (yet):

- Single core improvements pay off, also when parallelized later
- Parallelization needs resources
 (cores, memory, cluster-nodes, money, time)
- Code may be hard / impossible to parallelize
 (e.g. when reducing results from a map-reduce)

5 Steps







Memory & Precision Tradeoffs





1. **Profiling**

Speed

- py-spy (sampling based, flamegraphs, speedscopes)
- yappy (line-wise)
- cProfile (ships with Python)
- pyinstrument
- Palanteer

Memory

- memory-profiler
- Guppy3



2. Efficient IO

Text-based

Binary format

hdf5

npy

parquet

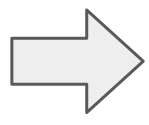
pickle

sqlite

zarr

70% faster

json yaml

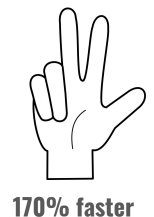


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3. Vectorization



NumPy



compact representation for numerical arrays with optimized functions

Pandas

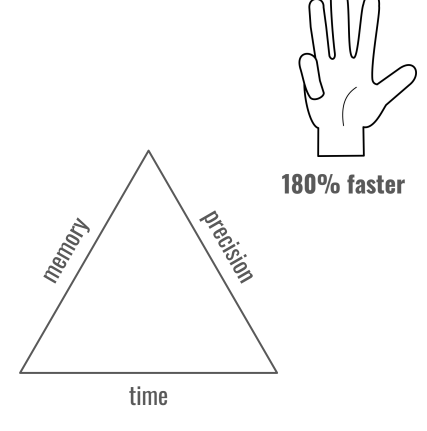
tabular data backed by numpy

often semi-fast, consider alternatives:

Polars, datatable, PandasPy, modin (multi-threaded), vaex (out-of-core), dask-dataframe (parallel)

4. Memory & Precision Tradeoffs

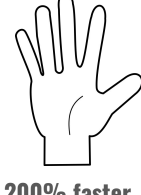
- Data type
 - o direct effect on memory & precision
 - time affected via read/write/operations on data
- Iterative methods (e.g. divide & conquer, reduce)
 - less data to keep in memory
 - iterations might lose numerical precision
- Lookup tables
 - time vs memory
- Compression
 - lossless: time vs memory
 - lossy: time vs memory vs precision



5. Jit-ting with numba

Add @numba.njit decorator, enables jitting in nopython mode

2. Fix shape & dtype errors, as broadcasting is more strict in numba



200% faster



Further Steps

- Upgrade dependencies & Python
- Faster Python Runtimes PyPy, Pyjion, Cinder
- Optimize critical code-paths closer to the metal Cython, pybind11, cffi, PyO3, ONNX, ...
- Parallelization
 async, threading, multiprocessing, Spark/Dask/Ray, ...

Summary











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Thanks!

code @

github.com/jstriebel/data-analysis-speedup

Interested in working at scalable minds?

We're looking for Python Engineers, Scala Backend Engineers

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