

- MotilA A Python pipeline for the analysis of
- ² microglial fine process motility in 3D time-lapse
- multiphoton microscopy data
- 4 Fabrizio Musacchio ¹¶, Sophie Crux¹, Felix Nebeling¹, Nala Gockel¹, Falko
- 5 Fuhrmann¹, and Martin Fuhrmann 10 1
- 6 1 German Center for Neurodegenerative Diseases (DZNE), Bonn, Germany ¶ Corresponding author

DOI: 10.xxxxx/draft

Software

- Review 🗗
- Repository □
- Archive 🗗

Editor: Open Journals ♂ Reviewers:

@openjournals

Submitted: 01 January 1970 Published: unpublished

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0^{19} International License (CC BY 4.0^{30}).

Summary

MotilA is an open-source Python pipeline for quantifying microglial fine-process motility in 3D time-lapse two-channel fluorescence microscopy. It was developed for high-resolution in vivo multiphoton imaging and supports single-stack and batch analyses. The workflow performs sub-volume extraction, optional registration/unmixing, z-projection, segmentation, and pixel-wise change detection to compute the turnover rate (TOR). The code is platform independent, documented with tutorials and example datasets, and released under GPL-3.0.

Statement of need

Microglia are immune cells of the central nervous system and continuously remodel processes to survey brain tissue and respond to pathology (M. Fuhrmann et al., 2010; Nimmerjahn et al., 2005; Prinz et al., 2019; Tremblay et al., 2010). Quantifying this subcellular motility is important for studies of neuroinflammation, neurodegeneration, and synaptic plasticity. Current practice in many labs relies on manual or semi-manual measurements in general-purpose tools such as Fiji/ImageJ or proprietary software (Carl Zeiss Microscopy GmbH, Accessed 2025; Schindelin et al., 2012). These procedures are time consuming, hard to reproduce, focus on single cells, and are sensitive to user bias. (Brown, 2017; Wall et al., 2018). There is no dedicated, open, and batch-capable solution tailored to this task.

MotilA fills this gap with an end-to-end, reproducible pipeline for 3D time-lapse two-channel imaging. It standardizes preprocessing, segmentation, and motility quantification and scales from individual stacks to large experimental cohorts. Although optimized for microglia, the approach generalizes to other motile structures that can be reliably segmented over time.

Implementation and core method

Input is a 5D stack in TZCYX or TZYX order, where T is time, Z is depth, C is channel, and YX are spatial dimensions. For each time point, MotilA extracts a user-defined z-sub-volume, optionally performs 3D motion correction and spectral unmixing, and computes a 2D maximum-intensity projection to enable interpretable segmentation. After thresholding, the binarized projection $B(t_i)$ is compared with $B(t_{i+1})$ to derive a change map

$$\Delta B(t_i) = 2B(t_i) - B(t_{i+1}).$$

- Pixels are classified as stable "S" ($\Delta B=1$), gained "G" ($\Delta B=-1$), or lost "L" ($\Delta B=2$).
- From these counts, the turnover rate is defined as



$$TOR = \frac{G+L}{S+G+L},$$

representing the fraction of pixels that changed between consecutive frames. This pixel-based

strategy follows earlier microglial motility work (M. Fuhrmann et al., 2010; Nebeling et al.,

38 2023) while providing a fully automated and batchable implementation with parameter logging

39 and diagnostics.

 $_{ ext{40}}$ The pipeline exposes options for 3D or 2D registration, contrast-limited adaptive histogram

 $_{
m 41}$ equalization, histogram matching across time to mitigate bleaching, and median or Gaussian

filtering (Pizer et al., 1987; Virtanen et al., 2020; Walt et al., 2014). Results include segmented

images, G/L/S/TOR values, brightness and area traces, and spreadsheets for downstream

statistics. Memory-efficient reading and chunked processing of large TIFFs are supported via

45 Zarr (Miles et al., 2025).

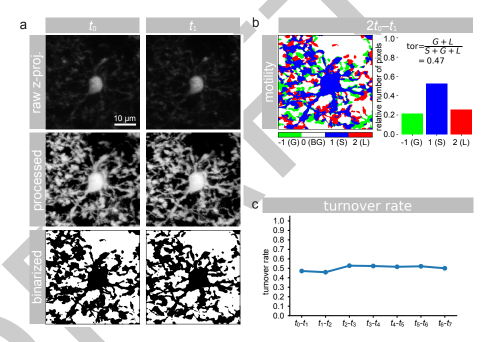


Figure 1: Example analysis with MotilA. a) z-projected microglial images at two consecutive time points $(t_0,\,t_1)$, shown as raw, processed, and binarized data. b) pixel-wise classification of gained (G), stable (S), and lost (L) pixels used to compute the turnover rate (TOR). c) TOR values across time points from the same dataset, illustrating dynamic remodeling of microglial fine processes.

6 Usage

47 MotilA can be called from Python scripts or Jupyter notebooks. Three entry points cover

common scenarios: process_stack for a single stack, batch_process_stacks for a project

folder organized by dataset identifiers with a shared metadata sheet, and batch_collect to

aggregate metrics across datasets. All steps write intermediate outputs and logs to facilitate

51 validation and reproducibility. MotilA's GitHub repository provides tutorials and an example

dataset to shorten onboarding.

Applications and scope

54 MotilA has been applied to quantify microglial process dynamics in several in vivo imaging

studies and preprints (Crux et al., 2024; F. Fuhrmann et al., 2024; Gockel et al., 2025). Typical

use cases include baseline surveillance behavior, responses to neuroinflammation or genetic



- perturbations, and deep three-photon imaging where manual analysis is impractical. The
- binarize-and-compare principle can in principle be adapted to other structures such as dendrites
- or axons when segmentation across time is robust.

60 Limitations

- 61 Using 2D projections simplifies processing but sacrifices axial specificity and can merge
- $_{
 m s2}$ overlapping structures. Segmentation quality determines accuracy and can be affected by
- vessels, low signal-to-noise ratios, or strong intensity drift. The current spectral unmixing is a
- simple subtraction; advanced approaches may be needed for some fluorophores. *MotilA* targets
- pixel-level process motility rather than object-level tracking or full morphometry.

66 Example dataset

- 67 The repository includes two in vivo two-photon stacks from mouse frontal cortex formatted for
- use with MotilA (Gockel et al., 2025). Each stack contains eight time points at five-minute
- 99 intervals, two channels for microglia and neurons, and approximately sixty z-planes at one
- 70 micrometer steps in a field of view of about 125 by 125 micrometers. The example reproduces
- 71 the full analysis, including projections, segmentation, change maps, brightness traces, and
- TOR over time, and serves as a template for cohort-level workflows.

Availability

- ⁷⁴ Source code, documentation, tutorials, and issue tracking are hosted at: https://github.com/
- 75 FabrizioMusacchio/motila. The software runs on Windows, macOS, and Linux with Python 3.9
- ₇₆ or newer and standard scientific Python stacks. It is released under GPL-3.0, and contributions
- via pull requests or issues are welcome.

Acknowledgements

- We thank the Light Microscopy Facility and Animal Research Facility at the DZNE, Bonn, for
- essential support. This work was supported by the DZNE and grants to MF from the ERC
- 81 (MicroSynCom 865618) and the DFG (SFB1089 C01, B06; SPP2395). MF is a member of
- the DFG Excellence Cluster ImmunoSensation2. Additional support came from the iBehave
- 83 network and the CANTAR network funded by the Ministry of Culture and Science of North
- Rhine-Westphalia, and from the Mildred-Scheel School of Oncology Cologne-Bonn. Animal
- procedures followed institutional and national regulations, with efforts to reduce numbers and
- refine conditions.

References

- Brown, D. L. (2017). Bias in image analysis and its solution: Unbiased stereology. *Journal of Toxicologic Pathology*, 30(3), 183–191. https://doi.org/10.1293/tox.2017-0013
- ⁹⁰ Carl Zeiss Microscopy GmbH. (Accessed 2025). *ZEISS ZEN Microscopy Software*. https://www.zeiss.com/metrology/en/software/zeiss-zen-core.html.
- Crux, S., Roggan, M. D., Poll, S., Nebeling, F. C., Schiweck, J., Mittag, M., Musacchio, F.,
 Steffen, J., Wolff, K. M., Baral, A., Witke, W., Gurniak, C., Bradke, F., & Fuhrmann,
 M. (2024). Deficiency of actin depolymerizing factors ADF/Cfl1 in microglia decreases
 motility and impairs memory. bioRxiv. https://doi.org/10.1101/2024.09.27.615114
- Fuhrmann, F., Nebeling, F. C., Musacchio, F., Mittag, M., Poll, S., Müller, M., Giovannetti, E. A., Maibach, M., Schaffran, B., Burnside, E., Chan, I. C. W., Lagurin, A. S., Reichenbach, N., Kaushalya, S., Fried, H., Linden, S., Petzold, G. C., Tavosanis, G., Bradke, F., &
- Fuhrmann, M. (2024). Three-photon in vivo imaging of neurons and glia in the medial



- prefrontal cortex with sub-cellular resolution. bioRxiv. https://doi.org/10.1101/2024.08.
- Fuhrmann, M., Bittner, T., Jung, C. K. E., Burgold, S., Page, R. M., Mitteregger, G., Haass, C., LaFerla, F. M., Kretzschmar, H., & Herms, J. (2010). Microglial Cx3cr1 knockout prevents neuron loss in a mouse model of alzheimer's disease. *Nature Neuroscience*, 13(4), 411–413. https://doi.org/10.1038/nn.2511
- Gockel, N., Nieves-Rivera, N., Druart, M., Jaako, K., Fuhrmann, F., Rožkalne, R., Musacchio, F., Poll, S., Jansone, B., Fuhrmann, M., & Magueresse, C. L. (2025). Example datasets for microglial motility analysis using the MotilA pipeline. Zenodo. https://doi.org/10.5281/zenodo.15061566
- Miles, A., jakirkham, Hamman, J., Orfanos, D. P., Stansby, D., Bussonnier, M., Moore,
 J., Bennett, D., Augspurger, T., Rzepka, N., Cherian, D., Verma, S., Bourbeau, J.,
 Fulton, A., Abernathey, R., Lee, G., Spitz, H., Kristensen, M. R. B., Jones, M., &
 Schut, V. (2025). Zarr-developers/zarr-python: v3.0.6 (Version v3.0.6). Zenodo. https:
 //doi.org/10.5281/zenodo.3773449
- Nebeling, F. C., Poll, S., Justus, L. C., Steffen, J., Keppler, K., Mittag, M., & Fuhrmann, M. (2023). Microglial motility is modulated by neuronal activity and correlates with dendritic spine plasticity in the hippocampus of awake mice. *eLife*, *12*, e83176. https://doi.org/10.7554/eLife.83176
- Nimmerjahn, A., Kirchhoff, F., & Helmchen, F. (2005). Resting microglial cells are highly dynamic surveillants of brain parenchyma in vivo. *Science*, 308(5726), 1314–1318. https://doi.org/10.1126/science.1110647
- Pizer, S. M., Amburn, E. P., Austin, J. D., Cromartie, R., Geselowitz, A., Greer, T., Haar Romeny, B. ter, Zimmerman, J. B., & Zuiderveld, K. (1987). Adaptive histogram equalization and its variations. *Computer Vision, Graphics, and Image Processing*, 39(3), 355–368. https://doi.org/10.1016/S0734-189X(87)80186-X
- Prinz, M., Jung, S., & Priller, J. (2019). Microglia biology: One century of evolving concepts. **Cell, 179(2), 292–311. https://doi.org/10.1016/j.cell.2019.08.053
- Schindelin, J., Arganda-Carreras, I., Frise, E., Kaynig, V., Longair, M., Pietzsch, T., Preibisch, S., Rueden, C., Saalfeld, S., Schmid, B., & others. (2012). Fiji: An open-source platform for biological-image analysis. *Nature Methods*, 9(7), 676–682. https://doi.org/10.1038/nmeth.2019
- Tremblay, M.-È., Lowery, R. L., & Majewska, A. K. (2010). Microglial interactions with synapses are modulated by visual experience. *PLOS Biology*, 8(11), 1–16. https://doi.org/10.1371/journal.pbio.1000527
- Virtanen, P., Gommers, R., Oliphant, T. E., Haberland, M., Reddy, T., Cournapeau, D., Burovski, E., Peterson, P., Weckesser, W., Bright, J., Walt, S. J. van der, Brett, M., Wilson, J., Millman, K. J., Mayorov, N., Nelson, A. R. J., Jones, E., Kern, R., Larson, E., ... Contributors, S. 1.0. (2020). SciPy 1.0: Fundamental algorithms for scientific computing in python. *Nature Methods*, 17, 261–272. https://doi.org/10.1038/s41592-019-0686-2
- Wall, E., Blaha, L. M., Paul, C. L., Cook, K., & Endert, A. (2018). Four perspectives on human bias in visual analytics. In G. Ellis (Ed.), *Cognitive biases in visualizations* (pp. 29–42). Springer International Publishing. https://doi.org/10.1007/978-3-319-95831-6_3
- Walt, S. van der, Schönberger, J. L., Nunez-Iglesias, J., Boulogne, F., Warner, J. D., Yager,
 N., Gouillart, E., Yu, T., & contributors, the scikit-image. (2014). Scikit-image: Image
 processing in python. *PeerJ*, 2, e453. https://doi.org/10.7717/peerj.453