PySDM: current/future features and how to get involved as a contributor!

Sylwester Arabas

AGH University of Krakow, Poland

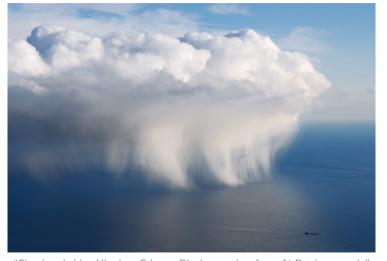
PySDM contributors:

S. Azimi, **P. Bartman**, B. Bhalla, S. Bhiogade, **O. Bulenok**, K. Derlatka, I. Dula, A. Jaruga, **E. de Jong**, B. Mackay, A. Makulska, M. Mints, **C. Singer**, R.X. Ward, ...

Jan 26 2024

Columbia University, New York

$context:\ aerosol\text{-}cloud\text{-}precipitation\ interactions\ (scales!)$



"Cloud and ship. Ukraine, Crimea, Black sea, view from Ai-Petri mountain" (photo: Yevgen Timashov / National Geographic)

super-particles as an alternative to bulk or bin μ -physics

Confronting the Challenge of Modeling Cloud and Precipitation Microphysics

Hugh Morrison 🗷 Marcus van Lier-Walqui, Ann M. Fridlind, Wojciech W. Grabowski, Jerry Y. Harrington, Corinna Hoose, Alexei Korolev, Matthew R. Kumjian, Jason A. Milbrandt, Hanna Pawlowska, Derek J. Posselt, Olivier P. Prat, Karly J. Reimel, Shin-Ichiro Shima, Bastiaan van Diedenhoven, Lulin Xue

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Journal of Advances in Modeling Earth Systems 10.1029/2019MS001689

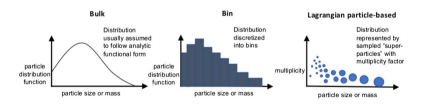


Figure 3. Representation of cloud and precipitation particle distributions in the three main types of microphysics

super-particles: example 2D kinematic Sc test (Morrison & Grabowski '07)

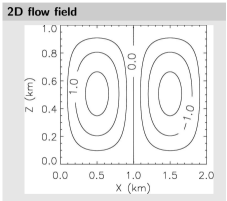
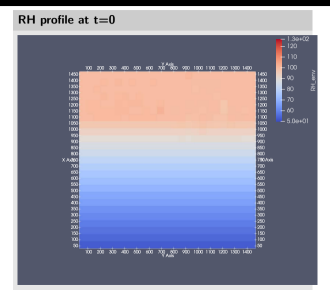
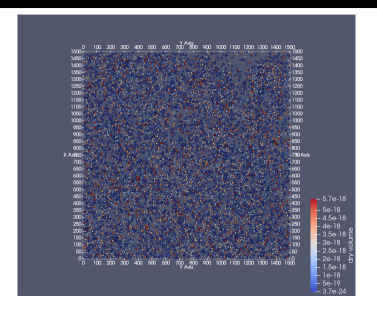


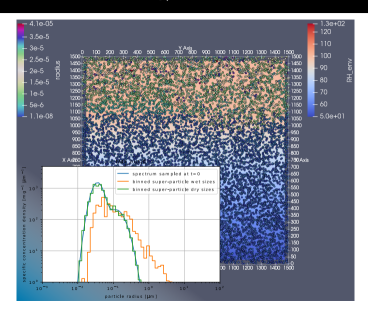
Fig. 1. Time-invariant vertical velocity for the stratocumulus case (contour interval is $0.5~{\rm m~s^{-1}}$).



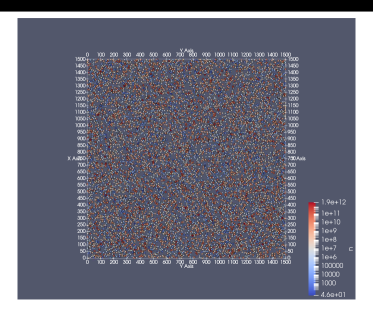
super-particle attribute initialisation: dry/wet volume



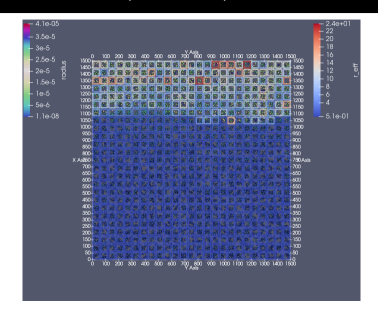
super-particle attribute initialisation: dry/wet volume



super-particle attribute initialisation: multiplicity



super-particle attribute evolution (droplet radius) and "products"



SDM

PySDM

• applicable in research on aerosol-cloud-interactions (and beyond)

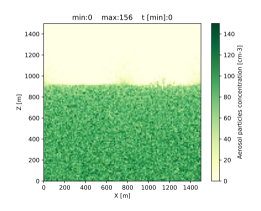
KPI: reproduction of results from classic and recent literature

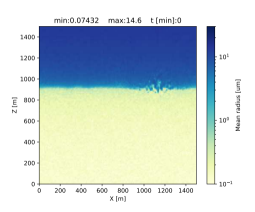
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 KPI: reproduction of results from classic and recent literature
- easy to reuse: code (Python), examples (Jupyter), extensibility (modular, high test coverage) interoperability (other languages, i/o), leveraging modern hardware (GPUs, multi-core CPUs)
 KPI: user feedback & contributions

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- accessibility: seamless Linux/macOS/Windows installation (pip)
 KPI: continuous integration on all targeted platforms

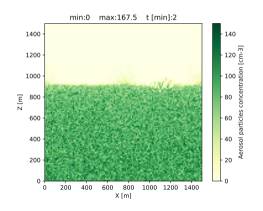
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- curation: open licensing (GPL), public versioned development (Github) KPI: instant and anonymous execution on commodity environment

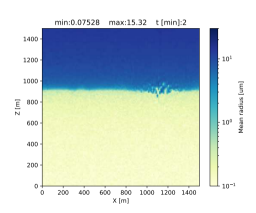
Computational grid: 128x128



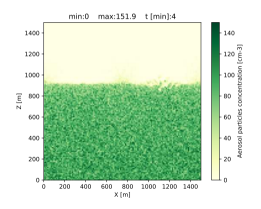


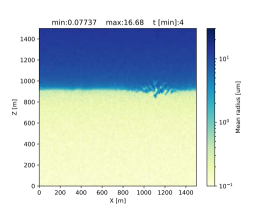
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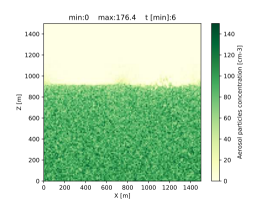


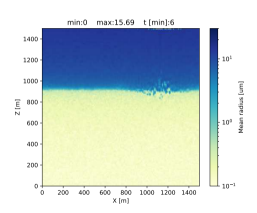
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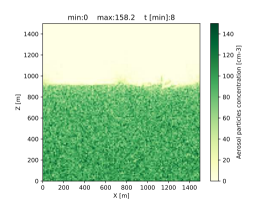


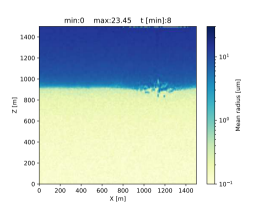
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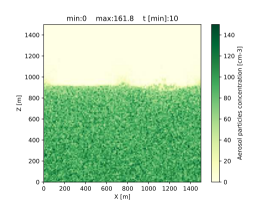


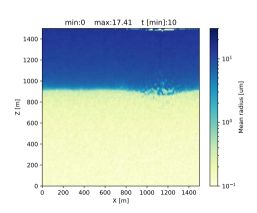
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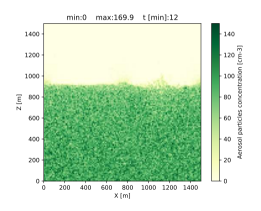


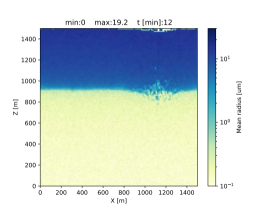
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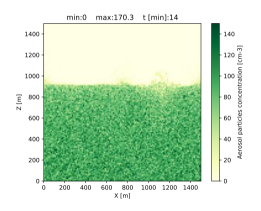


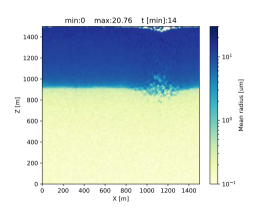
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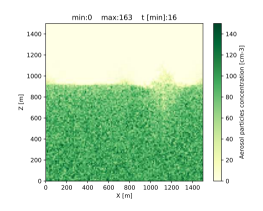


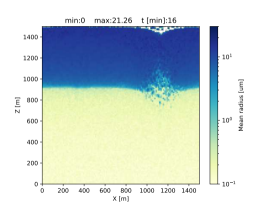
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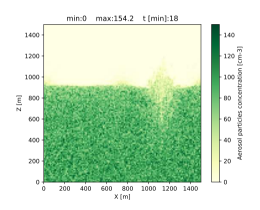


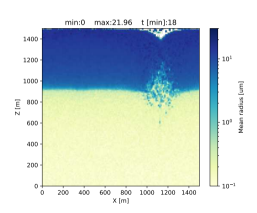
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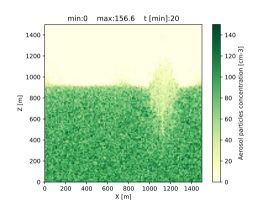


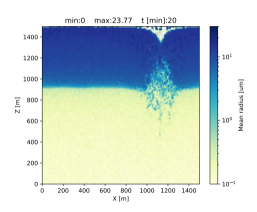
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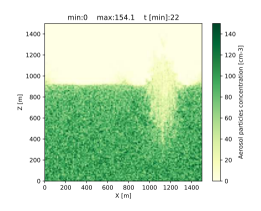


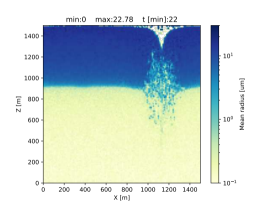
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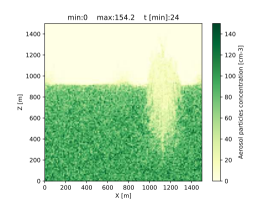


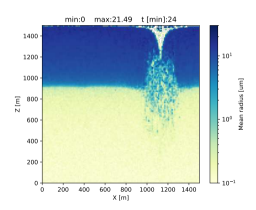
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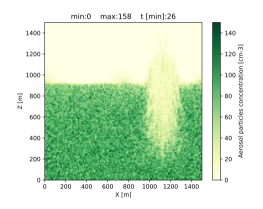


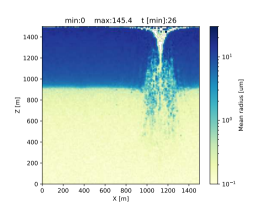
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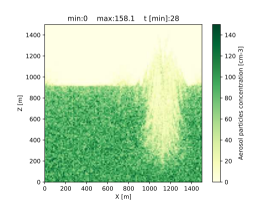


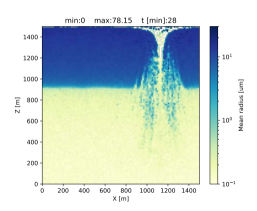
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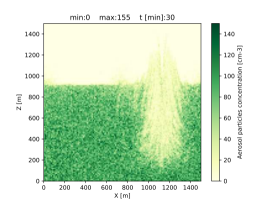


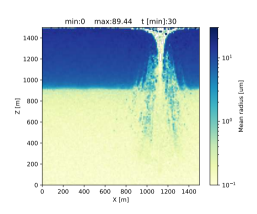
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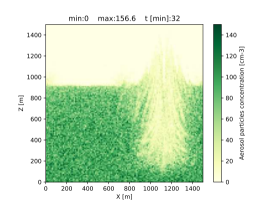


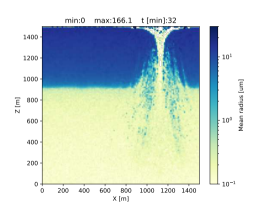
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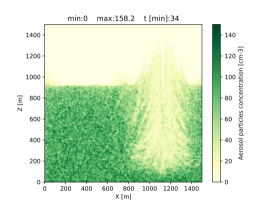


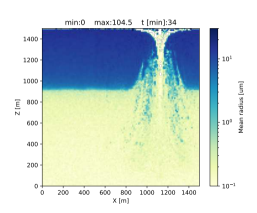
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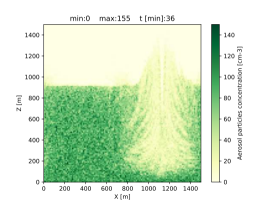


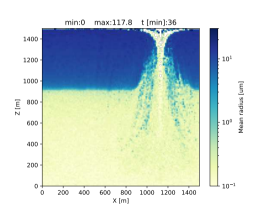
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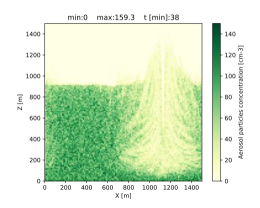


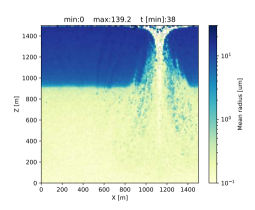
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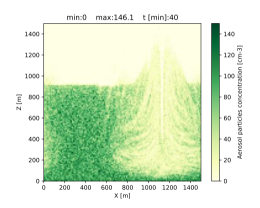


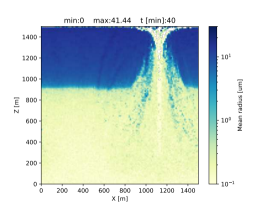


sample aerosol-cloud-precipitation interactions simulation

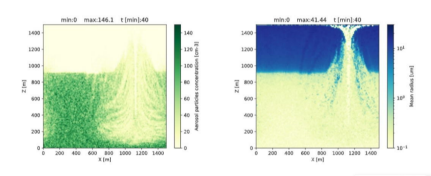
Computational grid: 128×128

Computational particles: 2^{21}



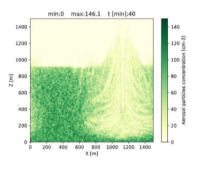


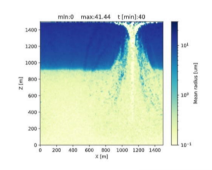
PySDM:



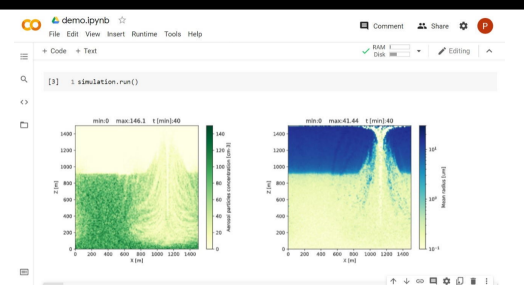
PySDM: Pythonic

[3] 1 simulation.run()

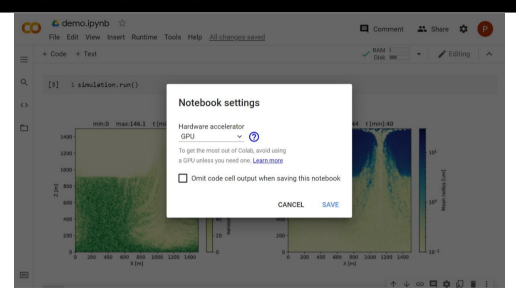




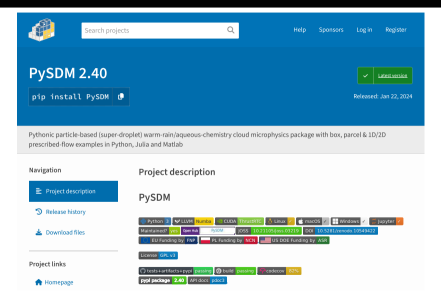
PySDM: Pythonic, Jupyter-friendly



PySDM: Pythonic, Jupyter-friendly, GPU-enabled



PySDM: packages



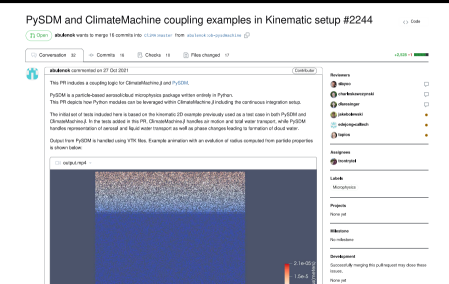
PySDM: users

```
PySDM v1: particle-based cloud modelling package for warm-rain microphysics and aqueous chemistry
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An Efficient Bayesian Approach to Learning Droplet Collision Kernels: Proof of Concept Using "Cloudy," a New
n-Moment Bulk Microphysics Scheme
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Spanning the gap from bulk to bin: A novel spectral microphysics method
EK De Jong, T Bischoff, A Nadim... - Journal of Advances in ..., 2022 - Wiley Online Library
Microphysics methods for climate models and numerical weather prediction typically track
one, two, or three moments of a droplet size distribution for various categories of liquid, ice ...
```

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coupling with an external CFD code (Oleksii Bulenok)

(https://github.com/CliMA/ClimateMachine.jl/pull/2244)



	Cond/Evap	Collisions	es	dn	Transport	Chemistry	ng	
	bug	is:	Isotopes	Breakup	ans	len l	Freezing	
Literature Reference	ŭ	ŭ	<u> </u>	Ŗ	T	Ò	ιĒ	Comments/keywords
no-environment								
Pierchala et al. 2022			×					theoretical curves for a lab experiment
OD box environment								
Shima et al. 2009		×						Golovin kernel example
Berry 1967		×						Several different kernels
Bieli et al. 2022		×		×				
de Jong et al. 2023		×		×				
Alpert & Knopf 2016							×	
OD parcel environment								
Kreidenweis et al. 2003	×					×		"Hoppel" gap
Jaruga & Pawlowska 2018	×					×		"Hoppel" gap
Lowe et al. 2019	×							surfactants
Yang et al. 2018	×							ripening (depending on the definition)
Graf et al. 2019	×		×					
Grabowski and Pawlowska 2023	×							ripening (not named so in the paper)
Arabas and Shima 2017	×							monodisperse, activation/deactivation cycle
Abdul-Razzak & Ghan 2000	×							parcel vs. activation parameterisation
1D single-column kinematic env.								
Shipway & Hill 2012	×	×			×			KiD 1D
deJong et al. 2023 (figures 6-8)	×	x		×	×			
2D prescribed-flow environment								
Arabas et al. 2015	×	×			х			includes GUI
Arabas et al. 2023 (figure 11)	×	х			×		×	Paraview script example

• new examples (incl. "smoke tests")

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- new tutorials (course materials) → Voilà!

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- last but not least: logo :) (also for PyMPDATA)
- could we organise a PySDM hackathon/workshop/school/...?

Thank you!

github.com/open-atmos/PySDM

Funding:

- Foundation for Polish Science
- Polish National Science Centre
- DoE ASR
- Eric and Wendy Schmidt & Heising-Simons Foundation
- ..