

- regional_mom6: A Python package for automatic
- ² generation of regional configurations for the Modular
- 3 Ocean Model 6
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DOI: 10.xxxxx/draft

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Submitted: 01 January 1970 **Published:** unpublished

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Summary

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Modular Ocean Model 6 (MOM6) is a widely used general circulation ocean model developed at the Geophysical Fluid Dynamics Laboratory (GFDL) at Princeton. Among other improvements on its predecessor MOM5, this iteration permits open boundary conditions, and MOM6 is subsequently growing in popularity for high resolution regional modelling. However, setting up a regional domain can be challenging and time consuming for new users even for the simplest rectangular domains. The regional_mom6 python package automates much of the regridding, metadata encoding, grid generation and other miscellaneous steps, allowing models to be up and running more quickly.

The regional_mom6 package takes raw files containing the initial condition, forcing and bathymetry. These inputs can be on the Arakawa A,B or C grids, and the package performs the appropriate interpolation using xESMF (citation needed) onto the C grid required by MOM6. This base grid can either be constucted based on the user's desired resolution and choice of pre-configured options, or the user can provide their own horizontal or vertical grids. In either case, the package then handles the coordinates, dimensions, metadata and encoding to ensure that the final input files are in formats expected by MOM6. The package also comes with pre-configured run directories, which can be automatically copied and modified to match the user's experiment. Subsequently, a user need only copy a demo notebook, modify the longitude, latitude and resolution, and simply by running the notebook from start to finish will generate all they need for running a MOM6 experiment in their domain of interest.

Although regional_mom6 was desined to automate the setup as much as possible to aid first time users, it can also be used for more advanced configurations. The modular desin of the code means that users can use their own custom grids and set up boundaries one-by-one to accommodate more complex domain shapes.

Statement of need

- $_{33}$ The learning curve for setting up a regional ocean model can be quite steep. In the case of
- 34 MOM6, there are several tools scattered around github, as well as examples hardcoded for
- particular domains, input files and hardware. However, there doesn't exist a concise package
- that is documented and continuously tested. Other models



Mathematics

- Single dollars (\$) are required for inline mathematics e.g. $f(x) = e^{\pi/x}$
- Double dollars make self-standing equations:

$$\Theta(x) = \begin{cases} 0 \text{ if } x < 0 \\ 1 \text{ else} \end{cases}$$

You can also use plain LATEX for equations

$$\hat{f}(\omega) = \int_{-\infty}^{\infty} f(x)e^{i\omega x}dx \tag{1}$$

and refer to Equation 1 from text.

Citations

- Citations to entries in paper bib should be in rMarkdown format.
- If you want to cite a software repository URL (e.g. something on GitHub without a preferred
- citation) then you can do it with the example BibTeX entry below for Smith et al. (2020).
- For a quick reference, the following citation commands can be used: @author:2001 ->
- "Author et al. (2001)" [@author:2001] -> "(Author et al., 2001)" [@author1:2001; 47
- @author2:2001] -> "(Author1 et al., 2001; Author2 et al., 2002)"

Figures

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Acknowledgements

- We acknowledge contributions from Brigitta Sipocz, Syrtis Major, and Semyeong Oh, and
- support from Kathryn Johnston during the genesis of this project.

References

Smith, A. M., Thaney, K., & Hahnel, M. (2020). Fidgit: An ungodly union of GitHub and 58 figshare. In GitHub repository. GitHub. https://github.com/arfon/fidgit