

# regional-mom6: A Python package for automatic generation of regional configurations for the Modular Ocean Model v6

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## Summary

regional-mom6 is a Python package that provides an easy and versatile way to set up regional configurations of the Modular Ocean Model version 6 (MOM6).

## Regional ocean modeling

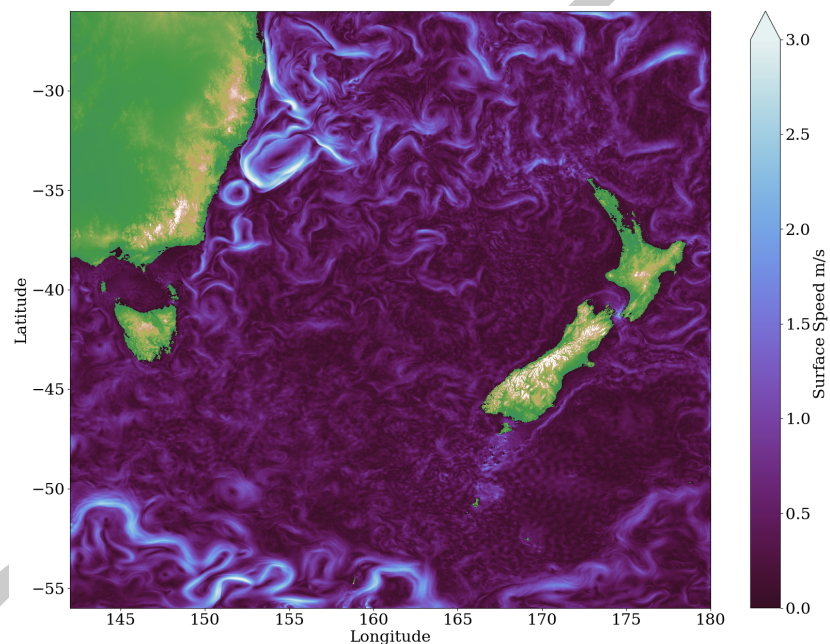
In the ocean, fast and small-scale motions (from ~100m to ~100km varying at time scales of hours to days) play an important role in shaping the large-scale ocean circulation and climate (length scales ~10,000km varying at decadal time scales) (de Lavergne et al., 2022; Gula et al., 2022; Melet et al., 2022). Despite the increase in computational power and the use of graphical processing units that can bring breakthrough performance and speedup (Silvestri et al., 2023), there are always processes, boundary, or forcing features that are smaller than the model's grid spacing and, thus, remain unresolved in global ocean models. Regional ocean models can be run at higher resolutions while limiting the required computational resources.

A regional ocean model simulates the ocean only in a prescribed region, which is a subset of the global ocean. To do that, we need to apply open boundary conditions at the region's boundaries, that is, we need to impose conditions that mimic the oceanic flow that we are not simulating (Orlanski, 1976). For example, Figure 1 shows the surface currents from a regional ocean simulation of the Tasman sea that was configured using the regional-mom6 package. The boundaries of the domain depicted in Figure 1 are forced with the ocean flow from a global ocean reanalysis product. Higher-resolution regional ocean models improve the representation of smaller-scale motions, such as tidal beams, mixing, mesoscale and sub-mesoscale circulation, as well as the oceanic response to smaller-scale bathymetric or coastal features (such as headlands, islands, sea-mounts, or submarine canyons) and surface forcing (such as atmospheric fronts and convective storms). Regional modelling further allows for the “downscaling” of coarse-resolution global ocean or climate models, permitting the representation of the variation in local conditions that might otherwise be contained within only a few (or even a single!) model grid cells in a global model.

## Modular Ocean Model version 6

MOM6 is a widely-used open-source, general circulation ocean–sea ice model, written in Fortran (Adcroft et al., 2019). MOM6 contains several improvements over its predecessor

MOM5 (Griffies, 2014), including the implementation of the Arbitrary-Lagrangian-Eulerian vertical coordinates (Bleck, 2002; Griffies et al., 2020), more efficient tracer advection schemes, and state-of-the-art parameterizations of sub-grid scale physics. Pertinent for our discussion, MOM6 provides support for open boundary conditions and thus is becoming popular for regional ocean modeling studies (see, e.g., Ross et al. (2023), Ross et al. (2024)) in addition to global configurations. However, setting up a regional configuration for MOM6 can be challenging, time consuming, and often involves using several programming languages, a few different tools, and also manually editing/tweaking some input files. The regional-mom6 package overcomes these difficulties, automatically generating a regional MOM6 configuration of the user's choice with relatively simple domain geometry, that is, rectangular domains.



**Figure 1:** A snapshot of the surface ocean currents from a regional ocean simulation of the Tasman sea using MOM6. The simulation is forced by the GLORYS and ERA5 reanalysis datasets and configured with a horizontal resolution of 1/80th degree and 100 vertical levels (see Barnes (2024) for the source code).

## regional-mom6

The regional-mom6 package takes as input various datasets that contain the ocean initial condition, the boundary forcing (ocean and atmosphere) for the regional domain, and the seafloor topography. The input datasets can be on the Arakawa A, B, or C grids (Arakawa & Lamb, 1977); the package performs the appropriate interpolation using xESMF (Zhuang et al., 2023) under the hood, to put the everything on the C grid required by MOM6. This base grid for the regional configuration can be constructed in two ways, either by the user defining a desired resolution and choosing between pre-configured options, or by the user providing pre-existing horizontal and/or vertical MOM6 grids. The user can use MOM6's Arbitrary-Lagrangian-Eulerian vertical coordinates, regardless of the native vertical coordinates of the boundary forcing input. The package automates the re-gridding of all the required forcing input, takes care of all the metadata encoding, generates the regional grid, and ensures that the final input files are in the format expected by MOM6. Additionally, the tricky case of a regional configuration that includes the 'seam' in the longitude of the raw input data (e.g., a 10°-wide regional configuration centred at Fiji (178°E) and forced by input with native longitude coordinate in the range 180°W–180°E) is handled automatically, removing the need for any preprocessing of the input data. This automation allows users to set up a

regional-mom6 is installable via conda, it is continuously tested, and comes with extensive documentation including tutorials and examples for setting up regional MOM6 configurations using publicly-available forcing and bathymetry datasets (namely, the GLORYS dataset for ocean boundary forcing ([Copernicus Marine Services, 2024](#)), the ERA5 reanalysis for atmospheric forcing ([Copernicus Climate Change Service, 2024](#)), and the GEBCO dataset for seafloor topography ([GEBCO Bathymetric Compilation Group 2023, 2023](#))).

We designed regional-mom6 with automation of regional configurations in mind. However, the package's code design and modularity make more complex configurations possible since users can use their own custom-made grids with more complex boundaries and construct the boundary forcing terms one by one.

## 86 Statement of need

93 Until now there has been no one-stop-shop for users to learn how to get a regional MOM6  
94 configuration up and running. Users are required to use several tools in several programming  
95 languages and then modify – sometimes by hand – some of the input metadata to bring  
96 everything into the format that MOM6 expects. Many parts of this process are not documented,  
97 requiring users to dig into the MOM6 Fortran source code. Recently, the Climate, Ecosystems  
98 and Fisheries Initiative gathered some tools into a single repository ([Teng et al., 2023](#)) but, at the  
99 moment, they are written for specific inputs and computational environment and not installable  
100 as a Python package. Other ocean models have packages to aid in regional configuration setup,  
101 for example Pyroms ([Hedstrom & contributors, 2023](#)) for the Regional Oceanic Modelling  
102 System (ROMS; Shchepetkin & McWilliams (2005)) and MITgcm\_python ([Naughten & Jones,](#)  
103 [2023](#)) for the Massachusetts Institute of Technology General Circulation Model (MITgcm;  
104 Marshall et al. (1997)). With MOM6's growing user base for regional applications, there is  
105 a need for a platform that walks users through regional domain configuration from start to  
106 finish and, ideally, automates the process on the way. Other than reducing the barrier-to-entry,  
107 automating the regional configuration process renders the workflow much more reproducible;  
108 see discussion by Polton et al. (2023). regional-mom6 precisely meets these needs.

114 regional-mom6 package can also be used for educational purposes, for example as part of  
115 course curricula. With the technically-challenging aspects of setting up a regional configuration

now being automated by the regional-mom6 package, students can set up and run simple MOM6 regional configurations and also change parameters like the model's resolution or the forcing, run again, and see how these parameters affect the ocean flow.

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