

Mantaray: A Rust Package for Ray Tracing Ocean Surface Gravity Waves

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Summary

Ocean surface gravity waves are an important component of air-sea interaction, influencing energy, momentum, and gas exchanges across the ocean-atmosphere interface. In specific applications such as refraction by ocean currents or bathymetry, ray tracing provides a computationally efficient way to gain insight into wave propagation. In this paper, we introduce Mantaray, an open-source software package implemented in Rust, with a Python interface, that solves the ray equations for ocean surface gravity waves. Mantaray is designed for performance, robustness, and ease of use. The package is modular to facilitate further development and can currently be applied to both idealized and realistic wave propagation problems (Fig. 1).

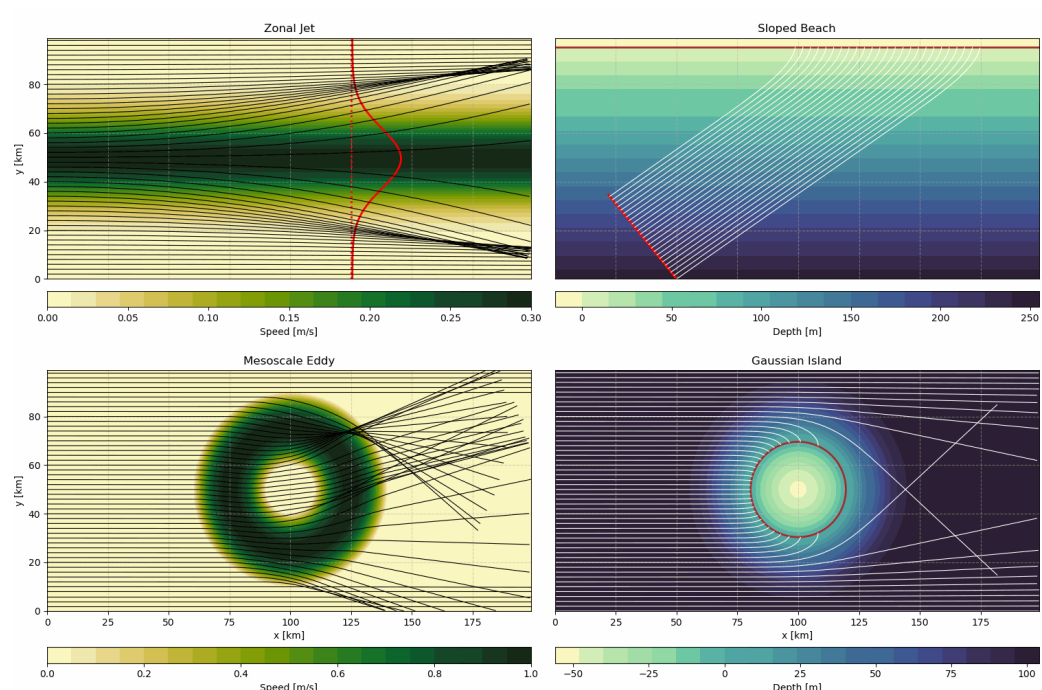


Figure 1: Examples of ray tracing performed using Mantaray. Top left: waves in deep water interacting with a zonal jet. Bottom left: waves in deep water interacting with a mesoscale eddy. Top right: waves encountering varying bathymetry approaching a linear beach. Bottom right: waves approaching a Gaussian island.

Statement of need

Ray tracing is a long-standing method for investigating wave propagation across a wide range of disciplines, including optics, seismology, and oceanography, providing a simple framework for studying the evolution of waves in spatially varying media. For ocean surface gravity waves, ray-based approaches have been used to study refraction by mesoscale currents (e.g., [Mapp et al., 1985](#); [Marechal & Marez, 2022](#); [Romero et al., 2017](#)), changes in bathymetry ([Kukulka et al., 2017](#); e.g., [Munk & Traylor, 1947](#)), and statistical effects such as directional diffusion of wave action (e.g., [Smit & Janssen, 2019](#); [Villas Bôas & Young, 2020](#)).

Although ray tracing has been widely used in surface wave studies, the software implementations are often written in Fortran or C/C++ (e.g., [O'Reilly et al., 2016](#)) and are not always openly available or actively maintained. More recently, open-source Python tools—such as the one by Halsne et al. ([2023](#))—have improved accessibility and reproducibility. Mantaray complements these efforts by providing a ray tracing solution built in Rust, a modern programming language that combines memory safety and execution speed with tools for seamless Python integration. This choice balances the ease-of-use associated with Python and the computational efficiency of compiled languages, filling a gap for users who need robust, high-performance ray tracing within a user-friendly environment.

While Rust is still relatively new in the scientific software ecosystem, especially in oceanography, the development of Mantaray illustrates its potential for broader adoption in geoscientific computing and demonstrates the maturity and capability of Rust for physics solvers. Our package aims to contribute to language diversity in Earth sciences and establish Rust as a top-of-mind language for developing efficient, modern scientific software.

Key Features

Mantaray is composed of two primary layers:

1. Core Engine (Rust): Implements the numerical integration of the ray equations considering stationary (no time dependence) currents $\mathbf{U}(x, y)$ in a Cartesian domain.

The dispersion relationship for linear surface gravity waves is given by:

$$\sigma^2 = gk \tanh(kH(x, y)),$$

where σ is the intrinsic frequency of the waves, g is the gravitational acceleration, k is the wavenumber magnitude, and H is the water depth. The ray equations describing wave propagation can be written as ([Phillips, 1966](#)):

$$\mathbf{c}_g = \frac{\partial \sigma}{\partial \mathbf{k}},$$

$$\dot{\mathbf{x}} = \mathbf{c}_g + \mathbf{U}(x, y),$$

$$\dot{\mathbf{k}} = -\nabla \sigma - \nabla(\mathbf{k} \cdot \mathbf{U}),$$

where \mathbf{c}_g is the group velocity, $\mathbf{k} = (k_x, k_y)$ is the wavenumber vector, $\mathbf{x} = (x, y)$ is the wave position vector, and the dot notation represents the total time derivative following the wave.

Mantaray integrates the ray equations using a 4th-order Runge-Kutta scheme from the `ode_solvers` crate, with bilinear interpolation for spatial fields such as bathymetry and surface currents.

2. Python Interface: Provides a high-level API for initializing simulations, supplying input fields, and running ray integrations. The current version of the package supports:

- Cartesian domains with arbitrary bathymetry and current fields input as NetCDF3 files
- Configurable integration parameters (step size, duration of the integration)
- Output of ray paths as Xarray Datasets for easy visualization and diagnostics

Note that input is currently limited to NetCDF-3 classic format, but work is ongoing to enable full NetCDF4 compatibility in future releases. Mantaray has two main functionalities: `single_ray`, for tracing an individual ray, and `ray_tracing`, for tracing a collection of rays.

Example: The following example illustrates the use of the `single_ray` functionality for tracing a wave that is initially propagating from left to right with a wavelength of 100 m. Note that bathymetry and current are strings with the path to the respective forcing fields.

```
import numpy as np
import mantaray

# Define initial conditions
k0 = 2*np.pi/100 # initial wavenumber magnitude
theta0 = 0 # initial direction
# Calculates wavenumber components
kx0 = k0*np.cos(theta0)
ky0 = k0*np.sin(theta0)

# Define initial position
x0 = 0
y0 = 500

# Define integration parameters
duration = 1000 # duration in seconds
timestep = 0.1 #timestep in seconds

# Performs integration
ray_path = mantaray.single_ray(x0, y0, kx0, ky0,
                                duration, timestep, bathymetry, current)
```

Example: The `ray_tracing` functionality works similarly, but it takes a collection of initial conditions as numpy arrays. In the case below, we are propagating four identical rays with different initial positions.

```
import numpy as np
import mantaray

# Define initial conditions
k0 = 2*np.pi/100 # initial wavenumber magnitude
theta0 = 0 # initial direction
# Calculates wavenumber components
kx0 = k0*np.cos(theta0)*np.ones(4)
ky0 = k0*np.sin(theta0)*np.ones(4)

# Define initial position
x0 = np.array([0, 0, 0, 0])
y0 = np.array([100, 300, 500, 700])

# Define integration parameters
```

```
duration = 1000 # duration in seconds
timestep = 0.1 #timestep in seconds

# Performs integration
ray_path = mantaray.ray_tracing(x0, y0, kx0, ky0,
                                 duration, timestep, bathymetry, current)
```

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