Intercomparisons of five ocean particle tracking software packages in the Regional Ocean Modeling System

Jilian Xiong¹, Parker MacCready¹

¹School of Oceanography, University of Washington, Seattle, WA 98195, USA

Correspondence to: Jilian Xiong (jxiong7@uw.edu; xiongjilian@gmail.com)

Abstract. Particle tracking is widely utilized to study transport features in a range of physical, chemical, and biological processes in oceanography. In this study, a new offline particle tracking package, Tracker, is introduced and its performance is evaluated in comparison to an online Eulerian dye, one online and three offline particle tracking software packages in a small high-resolution model domain and a large coarser model domain. It was found that both particle and dye approaches give similar results across different model resolutions and domains when they were tracking the same water mass, as indicated by similar mean advection pathways and spatial distributions of dye and particles. The flexibility of offline particle tracking and its similarity against online dye and particle tracking make it a useful tool to complement existing ocean circulation models. The new Tracker was shown to be a reliable particle tracking package to complement the Regional Ocean Modeling System (ROMS) with the advantages of speed improvements especially in large model domains achieved by the nearest neighbor search algorithm and platform independence. Lastly, tradeoffs of computational efficiency, modifiability, and ease of use that can influence the choice of which package to use are explored. The main value of the present study is that the different particle and dye tracking codes were all run on the same model output, or within the model that generated the output. This allows some measure of intercomparison of the different tracking schemes, and we conclude that, all choices that make each tracking package unique do not necessarily lead to very different results.

1 Introduction

10

15

30

35

Lagrangian particle tracking is a very common and useful tool, especially in the post-processing of existing oceanographic model runs (van Sebille et al., 2018), and is of great value in applied oceanography like pollutant dispersion (e.g., Havens et al., 2009; Nepstad et al., 2022), oil spills (e.g., Nordam et al., 2019), harmful algal blooms (e.g., Giddings et al., 2014; Rowe et al., 2016), planktonic larvae (e.g., Brasseale et al., 2019; Garwood et al., 2022), marine plastics (e.g., Onink et al., 2021), and search-and-rescue (e.g., Chen et al., 2012), to name a few. Particle trajectories can be computed "online" along with the velocity fields at every time step as a part of ocean circulation models, for instance, the built-in particle tracking module "floats" in the Regional Ocean Modeling System (ROMS, Shchepetkin and McWilliams, 2005; Melsom et al., 2022). The trajectories can also be computed "offline" using stored hydrodynamic model output (Dagestad et al., 2018). Generally, offline tracking is more frequently applied in the literature than online tracking given its flexibility in e.g., working with different precalculated velocity fields, testing particle seeding strategies and particle behaviors (Dagestad et al., 2018; Nordam and Duran, 2020; Hunter et al., 2022).

Many offline particle tracking software packages have been developed for multiple applications in oceanography, e.g., OceanParcels (https://oceanparcels.org/), Ichthyop (https:

North et al., 2006; Wagner et al., 2019; Melsom et al., 2022; Nepstad et al., 2022). Yet few (e.g., Daher et al., 2020) have compared different particle tracking models since the tracking codes are often developed to work with separate ocean models or forcing file formats. It is challenging to draw conclusions by comparing the output from each of them. Given the increasing popularity of particle tracking techniques in studying ocean transport features, it is useful to evaluate the performance (e.g., its similarity to Eulerian dye transport and computation speed) of the popular particle tracking software that can be assessed in a uniform testbed, e.g., using the same ocean circulation model. Here, we utilized a realistic, circulation model LiveOcean (MacCready et al., 2021) to evaluate several publicly available and commonly used particle tracking software packages.

LiveOcean is built using ROMS and is a realistic numerical model of ocean circulation and biogeochemistry for the coastal and estuarine waters of the northern California Current System (https://faculty.washington.edu/pmacc/LO/LiveOcean.html). The model is run quasi-operationally, making three-day forecasts of currents and other water properties every day. It is widely used by a variety of stakeholders concerned with the effects of ocean acidification, hypoxia, harmful algal blooms, and larval transport on fisheries. The model configuration of LiveOcean evolved from many years of research and modelling work in the coastal waters of Oregon, Washington, and most of Vancouver Island and the Salish Sea (Sutherland et al., 2011; Davis et al., 2014; Giddings et al., 2014; Siedlecki et al., 2015). More details of model setup and validation are given in the Supplement of MacCready et al. (2021). LiveOcean has an offline particle tracking code written in python named "Tracker" (v1.1), which has been used to identify the source of estuarine inflow from continental shelves (Brasseale and MacCready, 2021) and track trajectories of the harmful species *Pseudo-nitzschia* in daily post-processing to assist resource managers to decide to open or close WA beaches for razor clam harvest in combination with beach sampling (https://faculty.washington.edu/pmacc/LO/p5_Phab_full_salt_top.html, Stone et al., 2022).

To further evaluate the performance of Tracker and conduct multiple particle tracking model evaluations, three offline tracking codes: LTRANS (Schlag and North, 2012), OpenDrift (Dagestad et al., 2018), and Particulator (Banas et al., 2009) were selected among other particle codes. We selected these three packages because they all can operate on the original velocity fields solved on an Arakawa "C" grid (Arakawa and Lamb, 1977) used by ROMS, facilitating the direct intercomparison without the need for regridding velocity. They span a representative range of common programming languages, Fortran, Python, and MATLAB, as well as a range of algorithm choices (Table 1). Besides intercomparisons among these offline particle tracking codes, online passive dye experiments are used as a benchmark to evaluate their performance. ROMS online particle tracking "floats" is also tested to supplement the comparisons. To facilitate the implementation of online dye and particle tracking, a new, nested hydrodynamic model that only covers the domain of Hood Canal (Figure 1b) was established using ROMS. The Hood Canal model has a uniform horizontal resolution of 200 m and shares the same 30 vertical layers with LiveOcean. The northern open boundary is interpolated from the LiveOcean large domain while all other forcings (river and atmospheric forcings) come from the same sources as LiveOcean. Freshwater discharge from an additional eight tiny rivers (Figure 1b) was added to improve the simulated salinity field in Hood Canal.

In this short paper, we made a series of tests of four offline and one online particle tracking software packages to evaluate to what extent they all produce the same answer and to what extent they can reproduce results consistent with a passive dye. The main purpose is to conduct the intercomparisons of some commonly used particle tracking codes in the same numerical simulations to explore the net effect of the many slightly different choices made by the different developers. The other four offline tracking codes have been rigorously tested by their developers, and we present our own tests of vertical mixing for Tracker. When choosing a particle tracking code to use, modelers have many considerations. Will the code be easy to use with their model output? Will they

be able to modify the code for their specific needs, e.g., introducing vertical behavior? Will it run fast enough? Finally, a modeler should have some confidence that regardless of which code they choose the results will be reasonably similar for all the choices. The goal of this intercomparison is primarily to address this final issue of confidence. We also kept track of the computational efficiency and discussed ease of use of all tracking codes to provide practical guidance about tradeoffs for other researchers.

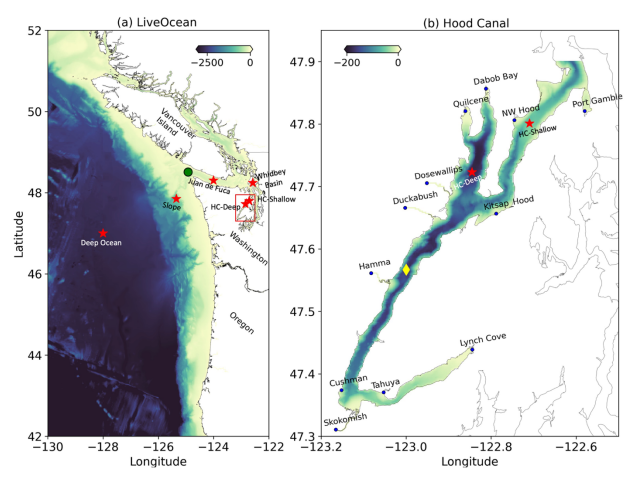


Figure 1: (a) LiveOcean and (b) Hood Canal model domains and bathymetry. In (a), the red stars represent sites selected for 1-D vertical well mixed condition tests. The green dot indicates the particle release location to test offline particle tracking codes in the LiveOcean domain. In (b), the yellow diamond indicates particle and dye release location using the Hood Canal model domain. The blue dots represent locations with river inputs.

2 Methods

75

2.1 Tracker

85

90

Tracker is an open-source Python-based Lagrangian particle packages, designed to work with ROMS hydrodynamic outputs. In addition to the Python standard library, other packages utilized include scipy (Virtanen et al., 2020), numpy (Harris et al., 2020), xarray (Hoyer and Hamman, 2017), and pandas (McKinney, 2010). Random displacement (as a modified random walk) is implemented in the vertical to represent the effects of turbulent mixing and prevent particles from unrealistically accumulating in low-diffusivity areas (Visser, 1997; North et al., 2006; Banas et al., 2009). The horizontal and vertical transport of particles are calculated as

$$x_{n+1} = x_n + u \cdot \Delta t,\tag{1}$$

$$y_{n+1} = y_n + v \cdot \Delta t, \tag{2}$$

$$z_{n+1} = z_n + \left(w + \frac{\partial AK_S}{\partial z}\right) \cdot \Delta t + R\sqrt{2AK_S \cdot \Delta t} , \qquad (3)$$

where x_n , y_n , and z_n are the horizontal and vertical particle positions (in meters) at time step n after the advection, Δt is the timestep, R is a normal distributed random function with a mean of 0 and a standard deviation of 1. AK_s is the vertical diffusivity evaluated at $(z_n + 0.5 \frac{\partial AK_s}{\partial z} \Delta t)$, and the derivative $\frac{\partial AK_s}{\partial z}$ is evaluated at z_n (North et al., 2006). Before calculating the vertical derivatives, the vertical profile of eddy diffusivity AK_s is smoothed using a 3-point Hanning window (Thomson and Emery, 2014) to reduce the potential sharp gradient in vertical diffusivity that could cause particle aggregations following the 4-point and 8-point moving average used in (North et al., 2006). Specifically, $AK_s[1:-1] = 0.25 \times AK_s[0:-2] + 0.5 \times AK_s[1:-1] + 0.25 \times AK_s[2:-1]$. The index follows rules in Python. In addition, the surface and bottom AK_s are adjusted to be equal to the values one grid point in. The choice was motivated by the fact that we use a nearest neighbor search algorithm and were concerned that particles close to the top or bottom might use a near-zero diffusivity. Current velocities in The trajectory (Equations 1-3 provided by) is time stepped using a 4^{th} -order Runge-Kutta integration scheme are multiplied by the internal timestep Δt to get the displacement of particles in the horizontal and vertical directions. $\Delta t \ll min(1/AK_s'')$, where $\Delta t \ll t$ is the second derivative of the vertical diffusivity, is required to satisfy the vertical random displacement model criterion (Visser, 1997). The timestep for both horizontal and vertical particle tracking was set as 300 s after examining the vertical profiles of $\Delta t \ll t$ as its sites (used for well mixed condition test in section 2.1.1) from deep open ocean to the inner Salish Sea.

To speed computation, Tracker uses pre-computed nearest neighbor search trees to find velocities (u, v, w in Equations 1-3) and other fields (e.g., diffusivity, temperature, and salinity) used for moving each particle forward. The accuracy of Lagrangian particle trajectory calculated with different numerical integrators and interpolation methods was discussed in Nordam and Duran (2020). In our development experiments, we found that the combination of nearest neighbor interpolation and 4^{th} -order Runge-Kutta integrator can speed computation for the large grid size of the model domain and ensure the accuracy of particle trajectory in regions with complex shoreline geometries, e.g., the curving channels in Tacoma Narrow in the southern Salish Sea. The initial particle locations are seeded in the coordinate of longitude and latitude (an example can be found in https://github.com/parkermac/LO/tree/v1.1/tracker/experiments.py). The horizontal advection (in meters) of particles are converted to degree using an Earth radius calculated based on the local latitude (earth_rad function in https://github.com/parkermac/LO/tree/v1.1/lo_tools/lo_tools/zfun.py) and the particle locations (lon, lat) are saved in the format of NetCDF. For the land boundary, if a particle is advected onto land, it will be moved to a neighboring grid cell with a random direction. The numerical model does not resolve every process in the nearshore region (waves, rip currents, etc.), therefore, this is a practical way to make sure that particles do not get caught in the boundaries or in corners. To test if Tracker can give trustworthy results, one important test is the preservation of vertical well mixed conditions (North et al., 2006). Another is the similarity to dispersion of an inert dye.

2.1.1 Well mixed condition test

Using the hourly-saved hydrodynamic output from LiveOcean, six sites in different dynamic settings from the deep ocean to the Salish Sea (Figure 1a) were selected to perform the well mixed condition (WMC) tests on Tracker with horizontal and vertical advection turned off and a random displacement model implemented for the z direction (i.e., the particle location is only controlled by $z_{n+1} = z_n + \frac{\partial AK_s}{\partial z} \cdot \Delta t + R\sqrt{2AK_s \cdot \Delta t}$). For each site, 4,000 particles were seeded uniformly from the free surface to the bottom. The WMC tests were run for 12 hours with both a time-dependent diffusivity profile (from 2021.01.01 00:00:00 to 12:00:00) and a steady diffusivity profile (at 2021.01.01 00:00:00, Figure 2). The timestep for tracking particles in WMC tests is 300 s. To satisfy

the WMC test, the initially well-mixed particles are expected to remain uniform in a statistical sense regardless of the diffusivity profiles, in consistent with the Eulerian solution to the 1-D vertical diffusion equation $(\frac{\partial C}{\partial t} - \frac{\partial}{\partial z}(K\frac{\partial C}{\partial z}) = 0$, where K is eddy diffusivity) with an initial uniform concentration $(C(z) = C_0)$ and no flux boundaries $(K\frac{\partial C}{\partial z} = 0)$ (Visser, 1997; Rowe et al., 2016; Nordam et al., 2019). Metrics of success for WMC tests follow North et al. (2006) that particle numbers were compared to a "non-significant range" to test whether the WMC was satisfied. To obtain the non-significant range (dash lines in Figure 2), 4,000 snapshots of 4,000 randomly distributed particles were generated and the number of particles was then calculated in 28 evenly spaced intervals. The mean values of the highest (187.3) and lowest (102.5) value of particle numbers in each interval from the 4,000 snapshots were used to define the upper and lower limit of the non-significant range (North et al., 2006).

2.2 Other offline particle tracking software packages

135

145

150

155

160

165

Here we briefly describe the three other offline particle tracking packages: LTRANS (North et al., 2006), Particulator (Banas et al., 2009), and OpenDrift (Dagestad et al., 2018), with more details about their configurations given in Table 1 and provided in respective references.

LTRANS is a well-documented tool written in Fortran 90, specifically for output from ROMS. It has broad applications in studying larvae transport (North et al., 2008), oil spills (North et al., 2011; Testa et al., 2016), coastal connectivity (Li et al., 2014), plastics (Liang et al., 2021), algae (Wang et al., 2022), etc. Particulator is written in MATLAB, mostly specific to output from ROMS, and has been used to study water pathways (Banas et al., 2015; Stone et al., 2018), and harmful algal bloom (Giddings et al., 2014). OpenDrift is written in Python and has flexibility to work with forcing data from different ocean models, including ROMS. It has rather wide-ranging applications in tracking particles with diverse properties, e.g., fish eggs (Melsom et al., 2022), Environmental tracers, DNA 2019), sediment, capsized (Andruszkiewicz et al., oil, chemical boats. (https://opendrift.github.io/index.html). Given the different interpolation schemes, numerical integrators, and how turbulent dispersion and encounters with model boundaries are treated, we limit our inter-model comparisons by only considering advection of passive (or neutrally buoyant) particles by the three-dimensional flow and vertical turbulent mixing (without surface windage and waves).

2.3 Online passive dye experiment and particle tracking

A passive dye experiment was conducted to determine if the particle-tracking model predictions agree with simulated diffusion. Dye can be considered the "truth" that particle tracking codes seek to replicate. However, this idea is complicated by the presence of numerical mixing which is intrinsic to model advection algorithms (Burchard and Rennau, 2008; Ralston et al., 2017). Numerical mixing, defined by the decrease in tracer variance due to discretization errors in the tracer advection scheme, increases the dispersion of tracers (Ralston et al., 2017), as quantified by the decrease of their variance. In Broatch and MacCready (2022), numerical mixing was found to account for one-third of the total mixing of salinity in the LiveOcean Model inside the Salish Sea. While most model studies do not quantify numerical mixing, those that have, mostly limited to estuaries, show that it is significant. Thus, we expect in general that dye will experience greater horizontal and vertical dispersion than the particles, especially in regions with strong horizontal gradients.

Using the Hood Canal model, a passive dye was introduced from a grid cell in the middle of water column of the channel (Figure 1b) and was tracked for 7 days starting from 2021.06.01 00:00:00. Before activating the dye module, the hydrodynamic simulations were run for the whole year of 2021 with daily saved restart files. An additional variable 'dye_01' was added to the restart file at

2021.06.01 00:00:00 with a concentration of 1 in the selected grid cell and 0 elsewhere. The timestep for dye transport is 40 s. The MPDATA advection scheme (Smolarkiewicz, 1984) was applied for dye, the same as temperature and salinity. This scheme effectively reduces numerical dispersion and prevent negative concentration values (Melsom et al., 2022).

To compare Eulerian dye and Largangian particles, 10⁵ particles with a distribution of 100×100×10 (longitude, latitude, vertical) were released from the same Hood Canal model grid cell at the same time as dye release for all four offline tracking codes. Particle tracking was driven by the hourly saved history files in each case. Each particle was associated with a particular mass ε_0 obtained as the ratio of the initial dye mass to the total particle number (i.e., 10^5). The timestep for offline particle tracking is 300 s. Previous experiments with Tracker showed this time step was required in LiveOcean in regions with strong currents and complex channel shape. Longer time steps would sometimes advect particles over narrow land regions instead of following curving channels. A slightly different seeding strategy was applied for ROMS online particle module for convenience. The 10⁵ particles were distributed uniformly along the diagonal of the selected model grid cell, which gives the same initial centers of mass for particles in x, y, and z dimensions. The thickness of the selected model grid cell is about 5% of the total local depth, and the adjusted particle initialization in ROMS online tracking is expected not to significantly influence the intercomparisons. The timestep for online tracking is 40 s. Additional comparisons for the four offline particle packages were conducted using the large LiveOcean model domain and its hourly saved history file. 10^4 particles were evenly distributed within a 1 km \times 1 km square at the free surface and in the middle water column near the mouth of the strait of Juan de Fuca (Figure 1a). Particles were tracked for 7 days from 2021.01.01 00:00:00 with a timestep of 300 s. In all experiments mentioned above, dye concentration and particle trajectory positions were saved hourly for further analysis.

185 To compare the mean pathways of dye and particles, their centers of mass were calculated as

$$M_{x_dye}(t) = \frac{\sum_{i=1}^{N_{total_grid}} x_{i_dye} \cdot C_{i_dye} \cdot V_i}{\sum_{i} C_{i_dye} \cdot V_i},$$
(4)

$$M_{x_dye}(t) = \frac{\sum_{i=1}^{N_{total_grid}} x_{i_dye} \cdot C_{i_dye} \cdot V_{i}}{\sum_{i} C_{i_dye} \cdot V_{i}},$$

$$M_{x_particle}(t) = \frac{\sum_{i=1}^{N_{total_particle}} x_{i_particle}}{N_{tot_particle}},$$
(5)

where N_{total_grid} is the total number of model grid cells, $N_{total_particle}$ is the total particle number, C_{i_dye} is the dye concentration in model grid cell i, and Vi is the corresponding grid cell volume. The centers of mass in y and z dimensions were calculated with similar equations.

3 Results & Discussion

170

175

180

190

195

200

3.1 Well mixed condition tests

The vertical particle distributions from WMC tests for Tracker are shown in Figure 2. Results at other locations (not shown) gave similar results. The site with deeper depth passed WMC tests for both time-dependent and steady vertical diffusivity profiles. Occasional failures of WMC tests were found at the shallow site, specifically the vertical regions with low diffusivity and increasing gradient. Particles tend to cluster in low diffusivity regions, e.g., ~38 m in the site HC-shallow (Figure 2b, 2f). Previous studies suggested that demonstration of WMC was influenced by discontinuities in AK_s profiles, the interpolation scheme used to estimate AK_s and its vertical gradient, and the timestep of particle tracking (Brickman and Smith, 2002; North et al., 2006). Here we demonstrated that the 3-point Hanning window used to smooth AK_s profiles, the nearest neighbor interpolation scheme used to obtain AK_s , and a timestep of 300 s in Tracker generally passes the WMC test for sites from offshore deeper than 2,500 m to the

Salish sea shallower than 40 m, however there are occasional failures. We proceed by assuming that the effects of such failures would in practice be smeared out as particles are moved rapidly by tidal advection through a wide range of conditions.

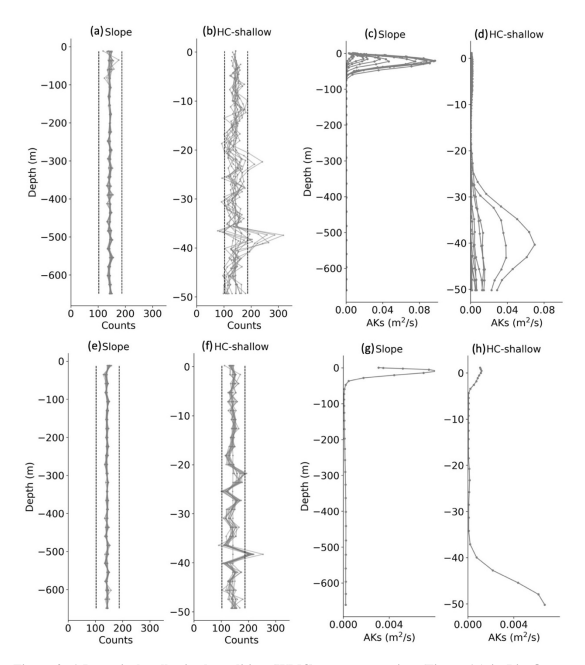


Figure 2: 1-D vertical well mixed condition (WMC) tests at two sites (Figure 1a) in LiveOcean model domain and the associated profiles of vertical diffusivity (c-d, g-h). (a-b) WMC tests using time-dependent diffusivity profiles shown in (c-d). (e-f) WMC tests using steady diffusivity profiles in shown (g-h). All WMC tests were conducted for 12 hours with hourly output and a timestep of 300 s. The dashed lines in (a-b, e-f) indicate the non-significant range, outside which the WMC tests fail.

3.2 Comparisons among particle tracking software packages using the Hood Canal model

3.2.1 Offline versus online particle tracking

210

215

220

225

230

235

240

245

Centers of mass of trajectories from all particle tracking codes, relative to the initial release location, are shown in Figure 3. Particles were initialized at the low tide and the tracking was followed by a flood tidal phase. A relatively good inter-model match was achieved for the first 5-6 hours during the flood tide. After this point, all models still tend to follow the same trend, but drift apart presumably because of these different interpolation and advection schemes and online or offline tracking. The differences increase with time since different particle locations sample different velocities and diffusivities.

Horizontal spreading of vertically integrated particle mass (Figure 4) and vertical distributions of particles (Figure 5) exhibit similar but not equivalent evolutions among all tracking codes. Particles from OpenDrift tend to be less spreading. Generally, results from online tracking stays in the middle of other offline tracking codes. Compared to offline tracking, online particle trajectory is updated every timestep along with the hydrodynamic model runs and vertical transport is better accounted (Ricker and Stanev, 2020). However, offline tracking provides more flexibility to incorporate forcings from more than one numerical model or observational databases. In offline mode, it is easier to modify algorithms to include user-defined processes (e.g., diel vertical migrations, settling and resuspension) and test parameters or different particle seeding strategies without rerunning the full ocean model, which can be computationally expensive (Dagestad et al., 2018; Hunter et al., 2022; Melsom et al., 2022). Simulation backward in time is also more easily performed offline. To the best of our knowledge, no studies so far have targeted backward tracking using online particle tracking models. On the other hand, updating trajectories in offline tracking could suffer from inaccuracies induced by interpolation scheme since it reads subsampled or averaged model outputs, which could smear out short-time and small-scale advective processes simulated by ocean circulation models (Wagner et al., 2019; Melsom et al., 2022).

3.2.2 Lagrangian particle tracking versus Eulerian passive dye

Using the Eulerian dye model prediction as a benchmark, we evaluate the performance of the Lagrangian particle tracking models. Like the comparisons among different particle tracking codes, the particle and dye models also agree well with each other within the first few hours following their initial release (Figure 3). The evolution of the center of mass from online particle tracking matches the best with the center of mass of dye. The horizontal center of mass of dye stays between all particle tracking models, while dye predicts somewhat deeper mixing than particle models, with the vertical center of mass being about 5-10 m deeper after 30 hours (Figures 3c). Greater vertical spreading of dye was also observed in the histogram (Figure 5). Dye fills the upper 20-140 m after 2 days while particles are still confined to a depth range of 50-90 m around their release depth. To obtain the histogram of vertical dye distribution, dye mass inside each model grid cell was converted to an equivalent number of particles via the constant ε_0 (defined in section 2.3). The vertical coordinate in the center of the grid cell that contains dye was then used to represent the vertical location of dye-converted particle number. This conversion might lead to the spiky vertical distribution in the early stage of dye transport as seen in Figure 5a.

The horizontal spread of vertically integrated dye and particle mass is shown in Figure 4. Generally, dye is also more widespread than particles in the horizontal (similar to patterns observed in e.g., Melsom et al., 2022; Nepstad et al., 2022). Low values of dye spread faster than particles and cover a greater area. However, the spread of high mass concentration exhibits a reasonable degree of similarity, indicating that the Lagrangian particle tracking models all yield similar simulations of vertical dispersion, although formulations for particles and dye transport differ largely in details (North et al., 2006). It is suggested (North et al., 2006; Wagner et al., 2019; Broatch and MacCready, 2022; Nepstad et al., 2022) that the vertically reconstituted diffusivity profile, vertical model

grid resolution, total particle number, the temporal subsampling of velocity fields, and numerical mixing influencing dye concentration give rise to the deviations between particle tracking and inert dye component.

Comparing online particle tracking and online passive dye experiment in ROMS, Lagrangian particle tracking tends to be more computationally demanding (Table 2). The average time for running hydrodynamics for one day in Hood Canal model is about 160 s using 200 cores on a Linux cluster. The running time increases a little to 196 s with dye module activated, and it increases to 1218 s when floats module was activated to track 10⁵ particles. However, particle tracking, especially offline tracking, is more flexible, and dye calculations can be more costly in some instances. For example, multiple passive dyes are required to represent multi-component river-borne discharges (e.g., nutrients, pathogens, freshwater) but particles can carry all these properties in one trajectory tracking experiment (Banas et al., 2015). Particle tracking is also economical in disk space since only particle locations and associated water properties, e.g., salinity and temperature, are stored but dye is usually saved for the whole model domain (Melsom et al., 2022). In addition, particle tracking models can resolve particle displacement at sub-grid scales (Alosairi et al., 2020; Xiong et al., 2023) because dye is a grid cell property.

250

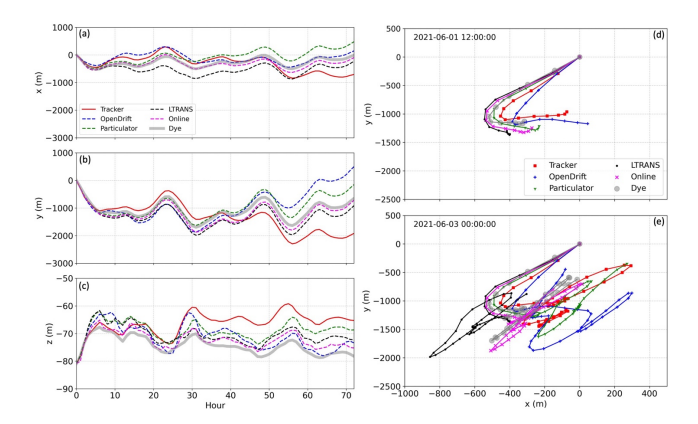


Figure 3: The centers of mass in x, y, z directions obtained from offline and online particle tracking and passive dye experiments using Hood Canal model. (a-c) evolution of the centers of mass. (d-e) the centers of mass in x and y directions with particles tracked for (d) 12 hours and (e) 48 hours. Particles and dye were released inside Hood Canal at 2021.06.01 00:00:00 (Figure 1b).

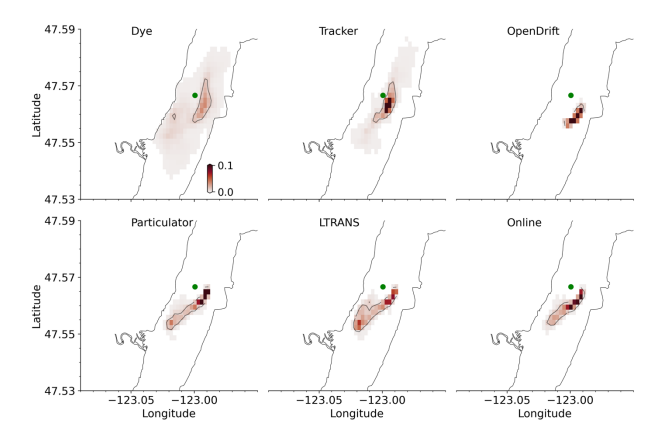


Figure 4: Snapshot of vertically integrated dye and particle mass (scaled to 0-1 by the initial dye or particle mass) after 1-day of simulation using the Hood Canal model. The green dot indicates the initial dye and particle release location. The black contour in each panel represents a value of 0.01.

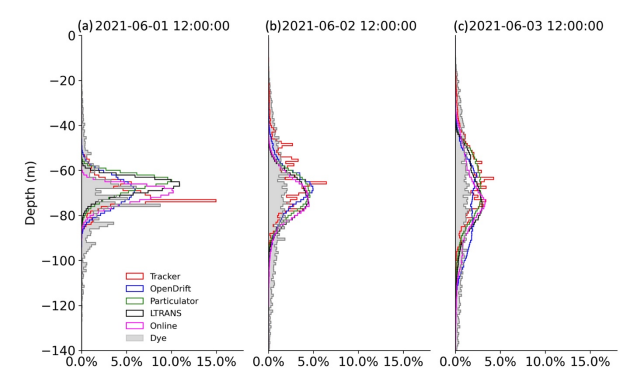


Figure 5: Histogram of vertical particle and dye distributions using Hood Canal model at 12, 36, and 60 hours after release. The effects of numerical mixing may be the cause of the greater vertical spread of dye vs. particles.

3.3 Comparison among offline particle tracking software packages using the LiveOcean model

270

275

280

285

290

Additional comparisons just among the four offline particle tracking codes were conducted using the larger LiveOcean model domain. Particles were released from the free surface and the middle water column in the coastal area at 2021.01.01 00:00:00 (Figure 1a) and particle dispersal regions along the coast are with a horizontal grid resolution of ~1000 m (Figure 6h-i). The particle tracking period was dominated by southerly winds, favorable for northward and onshore near-surface currents over the shelf (Giddings et al., 2014). Thus, particles exhibit net northward transport, and the surface-released particles move closer to the coast (Figure 6h-i). Besides the center of mass, particle density, a ratio of the vertically integrated particle numbers in each horizontal grid cell to the respective grid cell area, was also calculated (Figure 7). A relatively good match in the center of mass among these tracking codes is evident for about 1 day of tracking (Figure 6). This suggests that the decorrelation time (Klocker and Abernathey, 2014) is about 1 day in this region. After that, the centers of mass still follows a similar trend but with increasing separations. Note that Tracker produced a large vertical downward displacement during hours 13-22 (Figure 6g) in the case of mid-depth release, likely due to the greater vertical velocity and weaker stratification experienced by the center of particle mass. The horizontal center of mass calculated by Tracker is closer to the coastline within this period (Figure 6h). Generally, the horizontal advection due to different interpolation and integration methods leads particles to different dynamic environments and results in greater (or less) vertical advection. The spatial coverages of particles in the horizontal and vertical also share similar patterns but exhibit somewhat different local accumulation patches (Figures 7-8). As we saw in the Hood Canal experiments, all four offline particle tracking codes have similar performance when they track the same water mass in the coarser model domain and in the shelf environment. Note, however in Figure 8 that there are real differences in the details of vertical particle distribution among the models after 2 days. These result in part from the details of the algorithms used for vertical dispersion, and in part from particles experiencing different vertical mixing associated with different horizontal locations.

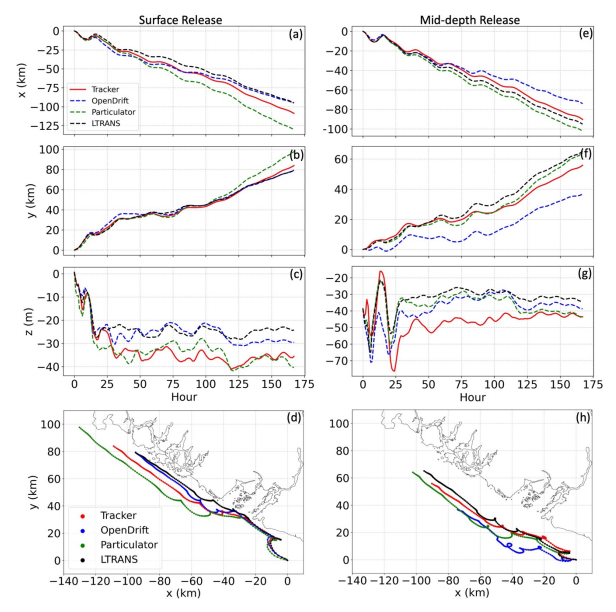


Figure 6: The centers of mass in x, y, and z directions for all four offline particle tracking codes simulated in the LiveOcean model. (a-c) particles released from the free surface. (e-g) particles released from the middle water column. (d, h) centers of mass in x and y directions.

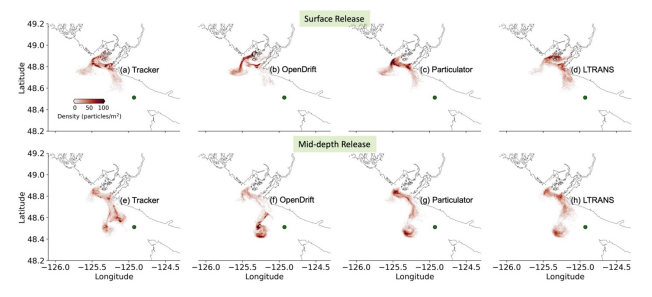


Figure 7: Vertical integral of particle densities for all four offline particle codes after 2 days of tracking in the LiveOcean model. (a-d) particles were released from the free surface, (e-h) particles were released from the middle water column. Green dots represent particle release location.

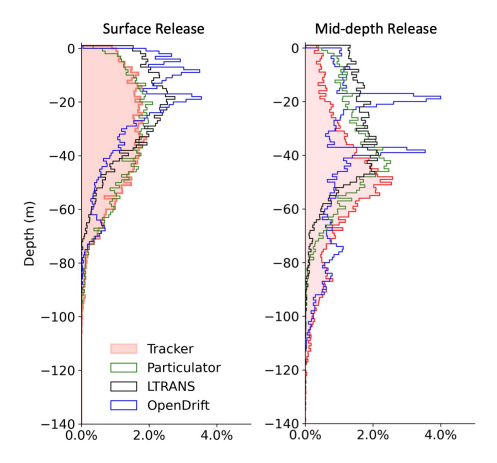


Figure 8: Histogram of vertical particle distribution for all four offline particle codes after 2 days of tracking in the LiveOcean model. Left panel: particles released from the free surface; right panel: particles released from the middle water column.

3.4 Computation time

305

310

315

Although all tested offline particle tracking codes share similar predictions compared with online particle tracking and Eulerian dye, especially for the first few days, computation efficiency is another important metric for their performance evaluation. The computation time for each offline tracking code was recorded using both the small domain of the Hood Canal model and the large domain of the LiveOcean model (Figure 9; Table 3). Each particle model was run to track neutrally buoyant particles for 25 hours with a timestep of 300 s. Particle locations and temperature and salinity at each particle's location were saved hourly. The total particle number was varied from 10^o to 10^o. The computation time tests were conducted using an Apple M1 Pro for Particulator and OpenDrift, and a Linux machine for LTRANS. We recorded the computation time of Tracker both on the Apple M1 Pro and the Linux machine.

The two tracking codes, Tracker and OpenDrift, that were written in Python, have very close computation costs when <u>Tacker was</u> tested on the Linux machine and <u>OpenDrift was tested on a laptop</u> (Figure 9), <u>while</u>. Their computation time increases with increased particle number, with the largest increase when running 1 million particles. The performance of Tracker on the same laptop is faster by a factor of 2-3 compared to that on the Linux machine, perhaps because of different file access speeds between solid-state and RAID drives used to store the model output. Their computation time of Tracker and OpenDrift increases with increased particle number, with the largest increase when running <u>one</u>1 million particles. The LTRANS, written in Fortran, runs

fast with a small number of particles but the computation requires a much longer time than other codes with increased particle number and even becomes prohibitive when tracking one million particles in the large LiveOcean domain with a grid dimension of $1302 \times 662 \times 30$. Generally, more time is required to track particles in a larger model domain than a smaller one for all offline tracking codes. One interesting finding is that for Particulator, written in MATLAB, the computation time is only weakly influenced by the total particle number and the code can run very fast with the one million particles. In the large LiveOcean domain, generally, Tracker requires the least computation time among those tracking packages that were tested on the same laptop, for example, Tracker is 10 times faster than Particulator when the tracking number is less than 10^4 . The interpolation and advection scheme, algorithm structures, and programming languages could all affect the computation cost (Table 2). It is beyond the scope of this paper to explore the detailed tradeoffs between these factors, and instead hope the results of computation time may be one piece of information scientists can use when choosing a particle tracking package and designing an experiment.

320

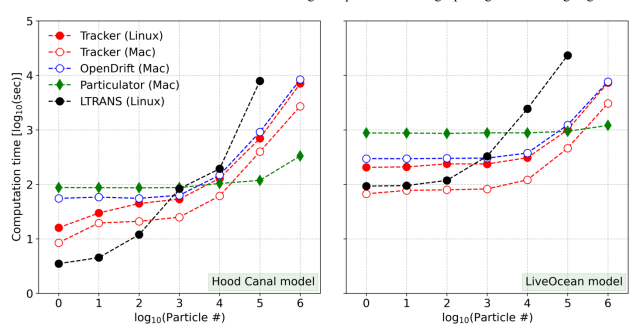


Figure 9: Computation time for tracking particles for 25 hours with a timestep of 300s for all four offline particle tracking codes. The total particle number increases from 10° to 10°. The computation time for LTRANS was obtained on a Linux machine, while the computation time for Particulator and OpenDrift was obtained on Apple M1 Pro. Tracker was tested both on Linux machine and Mac. The computation cost for LTRANS with 1 million particles is prohibitive on the Linux machine when testing it with the large LiveOcean domain; for the small Hood Canal domain, the computation time of LTRANS is about 25 hours estimated from the timestamp of the hourly output files that were saved separately.

4. Conclusions

340

345

350

360

In this work, we introduced a new offline Lagrangian particle tracking model, Tracker, and tested its ability to preserve the vertical well mixed conditions. We also evaluated its performance compared with online Eulerian dye, one online and three offline particle tracking codes using a high-resolution (200 m grid size) ocean circulation model. Additional comparisons were performed for all four offline tracking codes in a larger model domain with a horizontal grid resolution of ~1000 m in the particle tracking region.

We show that the mean advection pathways and spatial distributions of dye and particles are reasonably similar when they were tracking the same water mass. The spreading of Eulerian dye is more dispersive with a wider distribution of low concentrations. Similar inter-model comparisons were observed in both small (fine) and large (coarser) model domains. The passive dye was solved in a fixed Eulerian framework that addresses the advection and diffusion equation which might suffer from spurious numerical mixing. The Lagrangian particle tracking model employs a movable frame of reference. Online tracking may be expected to give more accurate results because it uses a much shorter time step between velocity fields but lacks flexibility compared to offline tracking. In our experiments, results from online particle tracking were not obviously different from that of any of the offline tracking packages. Although offline tracking is influenced by subsampled model output, parameterization of vertical turbulence mixing, and interpretation scheme, its flexibility and reliability against passive Eulerian dye and online tracking make it a useful and cost-effective tool in tracking transport pathways in oceanography. Finally, the reasonable preservation of well-mixed conditions, speed improvements in large model domains, and and similar performance against other particle tracking codes and passive dye achieved by Tracker suggest that it is a reliable and efficient particle tracking package to use with ROMS. All tests in this study used a ROMS grid aligned along lines of constant latitude and longitude. In principle, Tracker should work on a more general grid, but this has not been tested.

355 Code/Data availability

The source code for Tracker is hosted on Github at https://github.com/parkermac/LO/tree/v1.1/tracker; The associated Zenodo DOI and data files are at https://doi.org/10.5281/zenodo.7783639. The source code for other particle tracking packages can be OpenDrift: https://opendrift.github.io/; LTRANS: https://northweb.hpl.umces.edu/LTRANS.htm; https://github.com/neilbanas/particulator and https://doi.org/10.5281/zenodo.8088338. All example codes and hydrodynamic used to test these five particle tracking outputs that were packages can be found https://github.com/Jilian0717/LPT intercomparison/tree/main and https://zenodo.org/records/10223144.

Author contribution

PM is the primary developer for Tracker and the LiveOcean model. JX developed the Hood Canal model and carried out all the particle tracking and dye release experiments. JX drafted the manuscript and PM contributed to the review and editing.

365 Competing interests

The authors declare that they have no conflict of interest.

Acknowledgments

This study is based upon research supported by the Office of Naval Research under Award Number (N00014-22-1-2719) and supported by NSF Award 2122420 and MMARINEeDNA (BAA Number: N000145-21-S-F003). We would like to thank David Darr for technical support, Elizabeth Allan for sharing example codes to run OpenDrift, Elias Hunter and Elizabeth North for useful suggestions to run LTRANS, Aurora Leeson for preparing the tiny river discharge data that were included into Hood Canal model domain, Erin Broatch for processing the ORCA buoy data for Hood Canal model calibration, and Dongxiao Yin for useful discussions during the preparation of this manuscript. We also appreciate one anonymous reviewer, Dr. Tor Nordam, and topic editor, Dr. Ignacio Pisso for their constructive suggestions and comments on the manuscript.

375 References

370

- Alosairi, Y., Al-Salem, S. M., Al Ragum, A.: Three-dimensional numerical modelling of transport, fate and distribution of microplastics in the northwestern Arabian/Persian Gulf. Mar. Pollut. Bull., 161, 111723, https://doi.org/10.1016/j.marpolbul.2020.111723, 2020.
- Andruszkiewicz, E. A., Koseff, J. R., Fringer, O. B., Ouellette, N. T., Lowe, A. B., Edwards, C. A., Boehm, A. B.: Modeling environmental DNA transport in the coastal ocean using Lagrangian particle tracking. Frontiers in Marine Science, 477, https://doi.org/10.3389/fmars.2019.00477, 2019.
 - Arakawa, A., Lamb, V. R.: Computational design of the basic dynamical processes of the UCLA general circulation model. In A. Arakawa, & V. R. Lamb (Eds), General circulation models of the atmosphere, methods in computational physics: Advances in research and application, (Vol. 17, pp. 173-265). Amsterdam: Elsevier, 1977.
- Banas, N. S., MacCready, P., Hickey, B. M.: The Columbia River plume as cross-shelf exporter and along-coast barrier. Cont. Shelf Res., 29(1), 292-301, https://doi.org/10.1016/j.csr.2008.03.011, 2009.
 - Banas, N. S., Conway-Cranos, L., Sutherland, D. A., MacCready, P., Kiffney, P., Plummer, M.: Patterns of river influence and connectivity among subbasins of Puget Sound, with application to bacterial and nutrient loading. Estuar. Coast., 38(3), 735-753, https://doi.org/10.1007/s12237-014-9853-y, 2015.
- Burchard, H., Rennau, H.: Comparative quantification of physically and numerically induced mixing in ocean models. Ocean Model., 20(3), 293-311, https://doi.org/10.1016/j.ocemod.2007.10.003, 2008.
 - Brasseale, E., Grason, E. W., McDonald, P. S., Adams, J., MacCready, P.: Larval transport modeling support for identifying population sources of European green crab in the Salish Sea. Estuar. Coast., 42(6), 1586-1599, https://doi.org/10.1007/s12237-019-00586-2, 2019.
- 395 Brasseale, E., MacCready, P.: The shelf sources of estuarine inflow. J. Phys. Oceanogr., 51(7), 2407-2421, https://doi.org/10.1175/JPO-D-20-0080.1, 2021.
 - Brickman, D., Smith, P. C.: Lagrangian stochastic modeling in coastal oceanography. Journal of Atmospheric and Oceanic Technology, 19(1), 83-99, https://doi.org/10.1175/1520-0426(2002)019<0083:LSMICO>2.0.CO;2, 2002.
 - Broatch, E. M., MacCready, P.: Mixing in a Salinity Variance Budget of the Salish Sea is Controlled by River Flow. J. Phys. Oceanogr., 52(10), 2305-2323. https://doi.org/10.1175/JPO-D-21-0227.1, 2022.
 - Burchard, H., Rennau, H.: Comparative quantification of physically and numerically induced mixing in ocean models. Ocean Model., 20(3), 293-311, https://doi.org/10.1016/j.ocemod.2007.10.003, 2008.

- Chen, C., Limeburner, R., Gao, G., Xu, Q., Qi, J., Xue, P., Lai, Z., Lin, H., Beardsley, R., Owens, B., Carlson, B.: FVCOM model estimate of the location of Air France 447. Ocean Dynam., 62(6), 943-952, https://doi.org/10.1007/s10236-012-0537-5, 2012.
 - Daher, H., Beal, L. M., Schwarzkopf, F. U.: A new improved estimation of Agulhas leakage using observations and simulations of Lagrangian floats and drifters. J. Geophys. Res-Oceans, 125(4), e2019JC015753, 2020.
 - Dagestad, K. F., Röhrs, J., Breivik, Ø., Ådlandsvik, B.: OpenDrift v1. 0: a generic framework for trajectory modelling. Geosci. Model Dev., 11(4), 1405-1420, https://doi.org/10.5194/gmd-11-1405-2018, 2018.
- Davis, K. A., Banas, N. S., Giddings, S. N., Siedlecki, S. A., MacCready, P., Lessard, E. J., Kudela, R. M., Hickey, B. M.: Estuary-enhanced upwelling of marine nutrients fuels coastal productivity in the US Pacific Northwest. J. Geophys. Res-Oceans, 119(12), 8778-8799, 2014.
 - Deltares, D.: Delft3D-FLOW user manual. Deltares Delft, The Netherlands, 330. https://content.oss.deltares.nl/delft3d4/Delft3D-FLOW User Manual.pdf, 2022.
- Döös, K., Kjellsson, J., Jönsson, B.: TRACMASS A Lagrangian trajectory model. In Preventive methods for coastal protection (pp. 225-249). Springer, Heidelberg, https://doi.org/10.1007/978-3-319-00440-2_7, 2013.
 - Fredj, E., Carlson, D. F., Amitai, Y., Gozolchiani, A., Gildor, H.: The particle tracking and analysis toolbox (PaTATO) for Matlab. Limnol. Oceanogr-Meth., 14(9), 586-599, https://doi.org/10.1002/lom3.10114, 2016.
- Garwood, J. C., Fuchs, H. L., Gerbi, G. P., Hunter, E. J., Chant, R. J., Wilkin, J. L.: Estuarine retention of larvae: Contrasting effects of behavioral responses to turbulence and waves. Limnol. Oceanogr., 67(4), 992-1005, https://doi.org/10.1002/lno.12052, 2022.
 - Giddings, S. N., MacCready, P., Hickey, B. M., Banas, N. S., Davis, K. A., Siedlecki, S. A., Trainer, V. L., Kudela, R. M., Pelland, N. A., Connolly, T. P.: Hindcasts of potential harmful algal bloom transport pathways on the Pacific Northwest coast. J. Geophys. Res-Oceans, 119(4), 2439-2461, https://doi.org/10.1002/2013JC009622, 2014.
- Havens, H., Luther, M. E., Meyers, S. D.: A coastal prediction system as an event response tool: Particle tracking simulation of an anhydrous ammonia spill in Tampa Bay. Mar. Pollut. Bull., 58(8), 1202-1209, https://doi.org/10.1016/j.marpolbul.2009.03.012, 2009.
 - Harris, C. R., Millman, K. J., Van Der Walt, S. J., Gommers, R., Virtanen, P., Cournapeau, D., et al.: Array programming with NumPy. Nature, 585(7825), 357-362, 2020.
- Hoyer, S., & Hamman, J.: xarray: ND labeled arrays and datasets in Python. J. Open Res. Softw., 5(1), 2017.
 - Hunter, E. J., Fuchs, H. L., Wilkin, J. L., Gerbi, G. P., Chant, R. J., Garwood, J. C.: ROMSPath v1. 0: Offline particle tracking for the regional ocean modeling system (ROMS). Geosci. Model Dev., 15(11), 4297-4311, https://doi.org/10.5194/gmd-15-4297-2022, 2022.
- Jalón-Rojas, I., Wang, X. H., Fredj, E.: A 3D numerical model to track marine plastic debris (TrackMPD): sensitivity of microplastic trajectories and fates to particle dynamical properties and physical processes. Mar. Pollut. Bull., 141, 256-272, https://doi.org/10.1016/j.marpolbul.2019.02.052, 2019.
 - Klocker, A., Abernathey, R.: Global patterns of mesoscale eddy properties and diffusivities. J. Phys. Oceanogr., 44(3), 1030-1046, https://doi.org/10.1175/JPO-D-13-0159.1, 2014.
- Li, Y., He, R., Manning, J. P.: Coastal connectivity in the Gulf of Maine in spring and summer of 2004–2009. Deep Sea Research
 Part II: Topical Studies in Oceanography, 103, 199-209, https://doi.org/10.1016/j.dsr2.2013.01.037, 2014.
 - Liang, J. H., Liu, J., Benfield, M., Justic, D., Holstein, D., Liu, B., Hetland, R., Kobashi, D., Dong, C., Dong, W.: Including the effects of subsurface currents on buoyant particles in Lagrangian particle tracking models: Model development and its

- application to the study of riverborne plastics over the Louisiana/Texas shelf. Ocean Model., 167, 101879, https://doi.org/10.1016/j.ocemod.2021.101879, 2021.
- MacCready, P., McCabe, R. M., Siedlecki, S. A., Lorenz, M., Giddings, S. N., Bos, J., Albertson, S., Banas, N. S., Garnier, S.: Estuarine circulation, mixing, and residence times in the Salish Sea. J. Geophys. Res-Oceans, 126(2), e2020JC016738, https://doi.org/10.1029/2020JC016738, 2021.
 - McKinney, W. (2010, June). Data structures for statistical computing in python. In Proceedings of the 9th Python in Science Conference (Vol. 445, No. 1, pp. 51-56).
- Melsom, A., Kvile, K. Ø., Dagestad, K. F., Broström, G., Langangen, Ø.: Exploring drift simulations from ocean circulation experiments: application to cod eggs and larval drift. Clim. Res., 86, 145-162, https://doi.org/10.3354/cr01652, 2022.
 - Nepstad, R., Nordam, T., Ellingsen, I. H., Eisenhauer, L., Litzler, E., Kotzakoulakis, K.: Impact of flow field resolution on produced water transport in Lagrangian and Eulerian models. Mar. Pollut. Bull., 182, 113928, https://doi.org/10.1016/j.marpolbul.2022.113928, 2022.
- Nordam, T., Nepstad, R., Litzler, E., Röhrs, J.: On the use of random walk schemes in oil spill modelling. Mar. Pollut. Bull., 146, 631-638, https://doi.org/10.1016/j.marpolbul.2019.07.002, 2019.

- Nordam, T, and Duran, R.: Numerical integrators for Lagrangian oceanography. Geosci. Model Dev., 13(12), 5935-5957, 2020.
- North, E. W., Hood, R. R., Chao, S. Y., Sanford, L. P.: Using a random displacement model to simulate turbulent particle motion in a baroclinic frontal zone: A new implementation scheme and model performance tests. J. Mar. Syst., 60(3-4), 365-380, https://doi.org/10.1016/j.jmarsys.2005.08.003, 2006.
- North, E. W., Schlag, Z., Hood, R. R., Li, M., Zhong, L., Gross, T., Kennedy, V. S.: Vertical swimming behavior influences the dispersal of simulated oyster larvae in a coupled particle-tracking and hydrodynamic model of Chesapeake Bay. Mar. Ecol. Progr. Ser., 359, 99-115, https://doi.org/10.3354/meps07317, 2008.
- North, E. W., Adams, E. E. E., Schlag, Z. Z., Sherwood, C. R., He, R. R., Hyun, K. H. K., Socolofsky, S. A.: Simulating oil droplet dispersal from the Deepwater Horizon spill with a Lagrangian approach. Monitoring and Modeling the Deepwater Horizon Oil Spill: A Record-Breaking Enterprise, 195, 217-226, https://doi.org/10.1029/2011GM001102, 2011.
 - Onink, V., Jongedijk, C. E., Hoffman, M. J., van Sebille, E., Laufkötter, C.: Global simulations of marine plastic transport show plastic trapping in coastal zones. Environ. Res. Lett., 16(6), 064053, https://doi.org/10.1088/1748-9326/abecbd, 2021.
- Ralston, D. K., Cowles, G. W., Geyer, W. R., Holleman, R. C.: Turbulent and numerical mixing in a salt wedge estuary:

 Dependence on grid resolution, bottom roughness, and turbulence closure. J. Geophys. Res-Oceans, 122(1), 692-712, https://doi.org/10.1002/2016JC011738, 2017.
 - Ricker, M., Stanev, E. V.: Circulation of the European northwest shelf: a Lagrangian perspective. Ocean Sci., 16(3), 637-655, https://doi.org/10.5194/os-16-637-2020, 2020.
- Rowe, M. D., Anderson, E. J., Wynne, T. T., Stumpf, R. P., Fanslow, D. L., Kijanka, K., Vanderploeg, H. A., Strickler, J. R.,
 Davis, T. W.: Vertical distribution of buoyant Microcystis blooms in a Lagrangian particle tracking model for short-term forecasts in Lake Erie. J. Geophys. Res-Ocean, 121(7), 5296-5314, https://doi.org/10.1002/2016JC011720, 2016.
 - Schlag, Z. R., North, E. W.: Lagrangian TRANSport model (LTRANS v.2) User's Guide, University of Maryland Center for Environmental Science, Horn Point Laboratory, Cambridge, MD, USA, Tech. rep., 183 pp, 2012.
- Shchepetkin, A. F., McWilliams, J. C.: The regional oceanic modeling system (ROMS): a split-explicit, free-surface, topographyfollowing-coordinate oceanic model. Ocean Model., 9(4), 347-404, https://doi.org/10.1016/j.ocemod.2004.08.002, 2005.

- Siedlecki, S. A., Banas, N. S., Davis, K. A., Giddings, S., Hickey, B. M., MacCready, P., Connolly, T., Geier, S.: Seasonal and interannual oxygen variability on the Washington and Oregon continental shelves. J. Geophys. Res-Oceans, 120(2), 608-633, 2015.
- Smolarkiewicz, P. K.: A fully multidimensional positive definite advection transport algorithm with small implicit diffusion. J. Comput. Phys., 54(2), 325-362, https://doi.org/10.1016/0021-9991(84)90121-9, 1984.

495

- Stone, H. B., Banas, N. S., MacCready, P.: The effect of alongcoast advection on Pacific Northwest shelf and slope water properties in relation to upwelling variability. J. Geophys. Res-Oceans, 123(1), 265-286, https://doi.org/10.1002/2017JC013174, 2018.
- Stone, H. B., Banas, N. S., MacCready, P., Trainer, V. L., Ayres, D. L., Hunter, M. V.: Assessing a model of Pacific Northwest harmful algal bloom transport as a decision-support tool. Harmful Algae, 119, 102334, https://doi.org/10.1016/j.hal.2022.102334, 2022.
 - Sutherland, D. A., MacCready, P., Banas, N. S., Smedstad, L. F.: A model study of the Salish Sea estuarine circulation. J. Phys. Oceanogr., 41(6), 1125-1143, 2011.
 - Testa, J. M., Eric Adams, E., North, E. W., He, R.: Modeling the influence of deep water application of dispersants on the surface expression of oil: A sensitivity study. J. Geophys. Res-Oceans, 121(8), 5995-6008, https://doi.org/10.1002/2015JC011571, 2016.
 - Thomson, R. E., Emery, W. J.: Data analysis methods in physical oceanography, Newnes, Elsevier, ISBN 978-0-12-387782-6, 3rd edn., p 615-616, 2014.
- van Sebille, E., Griffies, S. M., Abernathey, R., Adams, T. P., Berloff, P., Biastoch, A., Blanke, B., Chassignet, E. P., Cheng, Y.,
 Cotter, C. J., Deleersnijder, E., Döös, K., Drake, H. F., Drijfhout, S., Gary, S. F., Heemink, A. W., Kjellsson, J., Koszalka,
 I. M., Lange, M., Lique, C., MacGilchrist, G. A., Marsh, R., Mayorga Adame, C. G., McAdam, R., Nencioli, F., Paris, C.
 B., Piggott, M. D., Polton, J. A., Rühs, S., Shah, S. H. A. M., Thomas, M. D., Wang, J., Wolfram, P. J., Zanna, L., and
 Zika, J. D.: Lagrangian ocean analysis: Fundamentals and practices, Ocean Model., 121, 49–75,
 https://doi.org/10.1016/j.ocemod.2017.11.008, 2018.
- Vennell, R., Scheel, M., Weppe, S., Knight, B., Smeaton, M.: Fast lagrangian particle tracking in unstructured ocean model grids. Ocean Dynam., 71(4), 423-437, https://doi.org/10.1007/s10236-020-01436-7, 2021.
 - Virtanen, P., Gommers, R., Oliphant, T. E., Haberland, M., Reddy, T., Cournapeau, D., et al.: SciPy 1.0: fundamental algorithms for scientific computing in Python. Nat. Methods, 17(3), 261-272, 2020
 - Visser, A. W.: Using random walk models to simulate the vertical distribution of particles in a turbulent water column. Mar. Ecol. Prog. Ser., 158, 275-281, https://doi.org/10.3354/meps158275, 1997.
 - Wagner, P., Rühs, S., Schwarzkopf, F. U., Koszalka, I. M., Biastoch, A.: Can Lagrangian tracking simulate tracer spreading in a high-resolution Ocean General Circulation Model? J. Phys. Oceanogr., 49(5), 1141-1157, https://doi.org/10.1175/JPO-D-18-0152.1, 2019.
- Wang, S., Zhao, L., Wang, Y., Zhang, H., Li, F., Zhang, Y.: Distribution characteristics of green tides and its impact on environment in the Yellow Sea. Mar. Environ. Res., 181, 105756, https://doi.org/10.1016/j.marenvres.2022.105756, 2022.
 - Xiong, J., Shen, J., Qin, Q., Tomlinson, M. C., Zhang, Y. J., Cai, X., Fei, Y., Lin, C., Mulholland, M.: Biophysical interactions control the progression of harmful algal blooms in Chesapeake Bay: A novel Lagrangian particle tracking model with mixotrophic growth and vertical migration. Limnol. Oceanogr. Lett., https://doi.org/10.1002/lol2.10308, 2023.

	Tracker	OpenDrift	Particulator	LTRANS	ROMS online floats
Programming language	Python	Python	MATLAB	Fortran	Fortran
Time step	Self-defined	Self-defined	Self-defined	Self-defined	Same as baroclinic time step
Vertical turbulence	Random displacement	Random displacement	Random displacement	Random displacement	Random displacement
Land boundary	Move particles on land to the middle of the nearest wet rho point	Stranding: particles deactivated Previous: particles moving back to previous locations None: particles not interacting with land	By default, particles carried within one grid cell of land will wait there until flow can carry them away.	Particles reflected off the land boundary with an angle the same as the approach angle. The reflect distance equals the distance that particles exceeded the boundary.	Particles avoid crossing land boundary
Open boundary	Not specified, remove particles outside boundary in post- processing	Particles deactivated outside the domain (or absorbing boundary)	Particle stops if it will be transported outside the domain in the next timestep and wait there until flow moves it around inside the domain	 Reflective boundary: treated the same way as land boundary. Sticking boundary: stop moving 	Particles outside open boundary are deactivated
Vertical boundary	Reflect vertically back into the domain by a distance that the particle exceeds the boundary or enforce limits on reflection with the numpy remainder function if the vertical advection moves particles more than the		Particles move outside the surface (or bottom) will be put back in sigma = 0 (or -1)	Reflect vertically back to the domain with the same distance that particles exceed the boundary	• ifdef float_sticky: floats that hit the surface are reflected; floats that hit the bottom get stuck; • undef float_sticky: floats that hit the surface or bottom are reflected
Advection scheme	total water depth 4th-order Runge-Kutta	Euler, 2 nd -order Runge- Kutta, 4 th -order Runge- Kutta		4 th -order Runge-Kutta	4 th order Milne predictor and 4 th order Hamming corrector
Interpolation scheme	Nearest neighbor	Bilinear	Bilinear	Water-column profile scheme for 3D and bilinear for 2D variables	• Inside masked cells: linear & nearest neighbor • Outside masked cells: bilinear
Backward tracking	Able to include	Yes	Able to include	Yes	Not able to do backtracking
Ease of use	Read ROMS history file No compilation required, easy to set up python environment Flexible to define the initial particle release location and add user-defined functions Running platform independent	Needs to concatenate grid information to ROMS history file No compilation required, easy to set up python environment Flexible to define the initial particle release location, modify existing modules, and write user-defined modules. Running platform independent	Read ROMS history file No compilation required but MATLAB is a commercial software Flexible to define the initial particle release location Running platform independent	least 3 timesteps • Take time to compile	• Require
Source code	https://github.com/park ermac/LO/tree/v1.1/trac ker	https://opendrift.github.	https://github.com/neilba nas/particulator	https://northweb.hpl.umce s.edu/LTRANS.htm	https://www.myrom s.org/wiki/floats.in

Table 2. Computation time (second) for ROMS simulations conducted for 1 day.

Cases	Average* computation time			
Hydrodynamic run	160			
Hydrodynamic run + passive dye	196			
Hydrodynamic run + online particle tracking (100,000 particles)	1218			

^{*}Averaged from 2021.06.01 to 2021.06.07

Table 3. Computation time (second) for different particle tracking software packages using the Linux machine or Mac with a small Hood Canal model domain and a large LiveOcean model domain. All cases were run for 25 hours with a timestep of 300 s and hourly output with particle locations, and temperature/salinity recorded by each particle.

Particle	Hood Canal model				LiveOcean model					
number	Tracker	Tracker	OpenDrift	Particulator	LTRANS	Tracker	Tracker	OpenDrift	Particulator	LTRANS
	(Linux)	(Mac)	(Mac)	(Mac)	(Linux)	(Linux)	(Mac)	(Mac)	(Mac)	(Linux)
1	16.0	8.5	55.5	87.4	3.5	205.8	67.2	297.2	878.8	92.9
10	29.9	19.6	58.3	87.1	4.5	209.2	77.6	295.8	875.0	95.1
100	44.6	21.0	55.5	86.4	12.0	237.9	79.5	300.7	863.3	118.4
1,000	53.8	25.0	63.2	87.3	83.2	236.6	82.5	303.8	883.0	328.7
10,000	129.1	61.5	148.2	103.9	193.5	308.9	121.3	376.1	882.7	2437.3
100,000	701.0	398.0	915.7	118.4	7931.8	1001.9	462.0	1234.0	941.8	23325.7
1000,000	7093.0	2715.2	8419.8	333.0	/	7309.3	3063.7	7678.2	1208.0	/

^{**} All cases were run on UW's Hyak supercomputer with 200 cores.