

GUIDE TO PASSIVE TRACERS IN SFINCS

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1. INPUT OPTIONS

1.1. Input Namelist.

- `--enable-mctracers` Enables Monte-Carlo tracers
- `--enable-vftracers` Enables Velocity Field tracers
- `--with-integrator=vl` Tracers have only been implemented with the VL integrator.

SMR must be disabled (default setting) with tracers.

1.2. Preprocessor Directives.

- `#define TOPHAT` Apply top-hat smoothing of the particle output.
- `#define DEBUG` Additional debugging functions are called to test particle algorithms.

2. SOURCE CODE

The tracer particle modules are located in the `src/tracers/` directory. The following files have been added.

- `bvals_tracer.c` Reflecting, outflow, and periodic boundary conditions have been implemented for the VFTRACERS and MCTRACERS.
- `init_tracer_grid.c` Tracer grid is initialized. Tracers can be initialized with uniform density (`tracer_init_unif`), in cells above a threshold density (`tracer_init_threshold`), or proportional to the fluid density (`tracer_init_proportional`). The function `tracer_init_xlinflow` initializes tracers in the ghost zone for outflow boundary problems. The function `tracer_debug` is used for testing purposes using assert statements.
- `integrate_tracers.c`
 - `Tracerlist_sweep` Sweeps through tracer list to move tracers that have been flagged for removal.
 - `Tracerlist_sweep_bc` Sweeps through tracer list (on boundary) to move tracers flagged for removal.
 - `prob_iterate_x1` Sweeps through list to flag tracers to be moved in x1 direction.
 - `prob_iterate_x2` Same, but in x2 direction.
 - `prob_iterate_x3` Same, but in x3 direction.
 - `flag_tracer_star` This function is called when a star is created so a tracer can be flagged with `star_id`.
 - `mc_tophat` Tophat algorithm is used to smooth tracer density output.

- `mctracer_out.c` Write tracer output in formatted table, including density, initial density, position, and time. This also includes information of tracer particles within starparticles.
- `output_tracer_vtk.c` Writes output in vtk format.
- `vfintegrate.c` Contains functions for integrating VF tracers.
 - `Integrate_vf_2nd` Uses a second-order integration method with predicted position at $t + dt/4$.
 - `Integrate_vf_2nd_lower` Uses a second-order integration method without predicted position at $t + dt/4$.
 - `vf_newijk` Sweeps through tracer grid to move VF tracers to new positions.
 - `vf_newpos` This function is called to move VF tracer from a ghost zone to a cell in the active zone.
 - `interp` Uses interpolation weights to interpolate from the new time step.
 - `interp_prev` Uses interpolation weights to interpolate from the previous time step.
- `vfinterp.c` Contains several functions to obtain the interpolation weights for integration of the VF tracers.
 - `getwei_linear` Uses linear interpolation.
 - `getwei_TSC` Uses Traingular Shaped Cloud interpolation.
 - `getwei_QP` Uses quadratic polynomial interpolation.

2.1. `main.c`. If `MCTRACERS` or `VFTRACERS` are defined, the tracer grid is initialized (call to `init_tracer_grid`) after the grid and mesh are initialized in Step 4. The boundary conditions are initialized with a call to `bvals_tracer_init`, and the boundary condition is set with a call to `bvals_tracer` during Step 6. The boundary values are set again after the time is updated in Step 9h (another call to `bvals_tracer`). After updating the boundary values, there is a call to a debugging routine (`tracer_debug`) and a top-hat algorithm is called to smooth the output (`mc_tophat`). The tracer memory is freed with a call to `tracer_destruct`.

2.2. **Integrators.** I have implemented the tracer algorithms in the MUSC-Hancock (VL) integrators in 1D, 2D, and 3D.

- `src/integrators/integrate_1d_vl.c` If `MCTRACERS` are defined, the probability flux of Monte Carlo tracer transfer is computed. The list of tracers is iterated through, and some are marked for transfer (call to `prob_iterate_x1`) to adjacent grid cells. The reduced mass is updated. The list of tracers is then swept through again, and those marked for transfer are moved (call to `Tracerlist_sweep`). If `VFTRACERS` is defined, the tracers positions are integrated (call to `Integrate_vf_2nd`). The list of tracers is swept through, and those marked for transfer are moved (call to `Tracerlist_sweep`).
- `src/integrators/integrate_2d_vl.c` If `MCTRACERS` are defined, a similar procedure is followed as in the 1d integrator. There is an additional sweep through the tracers on the boundary if the `inflow_x1` problem is being used. To compute the probability of transfer, `prob_iterate_x2` is called rather than `prob_iterate_x1`. If `VFTRACERS` are defined, a call

to an integrator is called (`Integrate_vf_2nd_lower`). The tracers are then moved to the linked list corresponding to their new position (call to `vf_newijk`).

- `src/integrators/integrate_3d_v1.c` The implementation is the same as in `integrate_2d_v1.c`, but a call to `prob_iterate_x3` is made.

2.3. `init_mesh.c`. An MPI structure type for the tracer particles is created for communication.