

SnakeViz

Reset Root

Reset Zoom

Style: Icicle

Depth: 10

Cutoff: 1 / 1000

Call Stack



Top 3 costs:
1. Garbage Collection (20.92%)
2. Delete Out-of-Bounds particles (20.92%)
3. Actual computation (Kernels) (20.68%)

Search:

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
737	575.5	0.7808	575.5	0.7808	~:0(<built-in method gc.collect>)
865	539.9	0.6242	569.1	0.6579	kernel.py:227(execute_jit)
455844367	407.9	8.948e-07	432.1	9.478e-07	particle.py:32(__get__)
865	360.2	0.4165	575.7	0.6655	kernel.py:372(<listcomp>)
730	307.2	0.4209	489.9	0.6711	kernel.py:409(<listcomp>)
194669576	164.7	8.461e-07	175.5	9.016e-07	particle.py:40(__set__)
865	94.23	0.1089	100.5	0.1162	particleset.py:394(remove)