

# Dust Particles and Gas+Dust Self-Gravity in the AthenaK Shearing Box:

## I. The Dust-Module Merge (Phase 4a), the Shear-Periodic Deposit Fold, the Ideal-Gas Energy Update and the Particle Timestep under Shear (Phase 4b, i–iii), Dust Self-Gravity (Phase 4c), the Vertical Policy, Restart and Diagnostics (Phase 4d), Particles on Statically Refined Meshes (Phase 5), Gravity on Refined Meshes, and Particles on Adaptively Refined Meshes (Phase 6)

athenak-multigrid tree, branches dust-multigrid and dust-smr

September 3–11, 2026

### Abstract

This document opens the *dust track* of the self-gravity program: Lagrangian dust particles in the shearing-box code with multigrid self-gravity on refined meshes, toward the gas+dust gravito-turbulent boxes of Baehr, Zhu & Yang (2022) with the radial pressure gradient they omitted. It records what the code does on test problems, phase by phase; the mechanisms are in the companion `dust_selfgravity_implementation.pdf`.

**Phase 4a** merges the sibling fork `athenak-dust` — particle-mesh dust with Benítez-Llambay–Krapp–Pessah implicit drag inside the Krapp et al. (2024) IMEX integrator, validated in its own repository — into the multigrid tree, and asks two questions: is the dust module unchanged by the merge, and is the gravity machinery unchanged by the dust module? Both answers are yes to every printed digit. On the merged tree the dust fork’s own acceptance numbers reproduce exactly: the  $N$ -species damping ladder converges at second order in  $\Delta t$  with the reference errors  $1.3529 \times 10^{-7}$ ,  $3.4627 \times 10^{-8}$ ,  $8.7724 \times 10^{-9}$ ,  $2.2075 \times 10^{-9}$  and total momentum conserved to  $10^{-16}$ ; the multi-species Nakagawa–Sekiya–Hayashi drift equilibrium holds to  $10^{-16}$  over ten orbits; the damped dusty sound wave converges toward second order in resolution; the ion-neutral C-shock under `imex2+` is bit-identical to its baseline. The gravity solver’s documented statics reproduce exactly (slab sheet error  $1.203 \times 10^{-12}$ , Tomida & Stone contraction 0.125, boundary-annuli shearing wave  $5.950 \times 10^{-3}$  /  $2.057 \times 10^{-3}$ ), bit-identically at 4 ranks. The one defect found — a multi-rank deadlock of the additive deposit exchange against the tree’s rank-packed messaging — is fixed and ranks 1, 2 and 4 agree to all digits. Finally the gas-only stratified gravito-turbulence box evolved with `rk2` and with `imex2+` (the integrator the dust module requires) agrees in every history column to between  $2 \times 10^{-6}$  and  $5 \times 10^{-3}$  at  $t = 3 \Omega^{-1}$ , the expected spread between two second-order integrators.

A **second merge** the same day brought in the dust fork’s latest seven commits. The whole battery reproduces on the result to every digit (the gas-only run bit for bit), and the fork’s new predictor–corrector coupling under plain `rk2` (`coupling = pc2`) is exercised for the first time here: second order in the damping ladder (orders 2.23, 2.10, 2.04) and in the dusty wave (1.85,

1.98, 2.00), NSH to round-off, rank-independent at 1, 2 and 4 ranks — the integrator freedom that lets dust run under the same `rk2` as every gravity result before it.

**Phase 4b (i)** adds the conservative azimuthal remap of ghost deposits across the shear-periodic radial faces, the first of the gaps the dust module carried. A particle-free unit test certifies the new fold: the plain exchange delivers nothing across the faces, the fold is exact at integer shifts ( $3.5 \times 10^{-16}$ ) including the overlap multiplicity of corner rows, mass is conserved to  $10^{-15}$ , nothing leaks outside the receiving strips, the remap error converges at second order (donor cell), second/third (PLM), third (PPMX) in a fixed-phase scan, and 1, 2 and 4 ranks agree to every digit. The 3D shear-periodic NSH equilibrium still holds to round-off; a deterministic azimuthally structured dust distribution with back-reaction agrees between serial and 4-rank runs to  $10^{-14}$  over an orbit, and shows the old unsheared exchange was a 1–7% error in the gas kinetic energy while the remap order matters only at  $10^{-7}$ .

**Phase 4b (ii)** removes the isothermal restriction on back-reaction. With every drag kick booking its kinetic-energy change, the ideal-gas damping test keeps the momentum dynamics identical to the isothermal reference and changes the internal energy by 1% (IMEX) / 2% (PC2) of the dissipated energy at a step equal to the stiffest stopping time — the low-storage RK combination gap, converging with the step; the frictional-heating option conserves  $E_{\text{gas}} + K_{\text{dust}}$  to 4–6% of the dissipated energy at that step, first order in  $\Delta t$ ; and on the 3D shear-periodic NSH state the heating rate matches the analytic dissipation to 1.5%, 0.7%, 0.4% as the step is halved twice, with the equilibrium itself at round-off in both modes.

**Phase 4b (iii)** drops the background shear from the particle transport limit and replaces it by a MeshBlock-crossing guard on the total velocity. In an  $L_x = 8$  shear-periodic box the ten-orbit NSH run takes 4588 cycles instead of 24043 (5.2 $\times$ ; the step is now the gas limit), at round-off in every drift velocity, serially, at 4 ranks and under PC2; the guard reproduces its formula to four digits when its safety fraction is varied, and with thin MeshBlocks it keeps a run clean that aborts on the first cycle without it. A structured run is rank-independent to  $10^{-14}$  at the larger step. The scan the larger step made necessary shows the IMEX coupling’s own truncation error at  $\Delta t/t_{s,\min} = 1.4$ : 1% in the gas kinetic energy in the quiet phase, 26% during the run’s streaming burst, converging at second order — an error the legacy limit had been hiding in wide boxes by forcing  $\Delta t \approx t_{s,\min}/4$  — while PC2 at its `rk2` step sits within 2% of the converged value.

**Phase 4c** puts the dust into the Poisson equation and the potential onto the particles. A *twin* construction certifies the source: with one particle per cell carrying a fraction of a known density profile and NGP deposits, the multigrid and FFT solves reproduce the gas-only Tomida–Stone error ( $3.014475 \times 10^{-5}$ ) and the slab-open sheet error ( $1.203474 \times 10^{-12}$ ) to every digit, serially and on 4 ranks, IMEX and PC2; the force gathered at the particles converges to the analytic acceleration at second order (NGP  $2.0 \times 10^{-4}$ , TSC  $2.0 \times 10^{-3}$  at  $128^3$ ); and the net force on gas plus dust vanishes to  $10^{-13}$  for both kernels, the momentum antisymmetry the shared-kernel design guarantees. Dynamically, test particles in a self-gravitating isothermal slab oscillate with the exact anharmonic period to  $5 \times 10^{-5}$ , the shear-periodic NSH equilibrium holds to round-off with the dust in the source, and a structured gravitating run is rank-independent to  $10^{-14}$ . Three findings are recorded: an uninitialized upstream particle timestep (fixed), the multigrid’s need for cubic cells and multi-block periodic directions, and a numerical instability in 3D boxes at  $c_s \Delta t / \Delta z \gtrsim 0.35$ , at first attributed to the TSC drag coupling.

**Phase 4d** identifies that instability: its eigenmode is the 3D grid checkerboard of the gas, and a gas-only run seeded with  $10^{-10}$  noise grows it at `cf1` 0.45 and 0.40 under both integrators and damps it at 0.30 — the shearing-box hydro’s own Courant limit on cubic cells, which the dust merely seeded. Particles crossing the vertical faces are removed with their mass accounted (64 of 64 in the escape test, serially and on 2 ranks), particle restart reproduces an uninterrupted run to every digit (serially and on 4 ranks), and the new `dust_dpm` output reproduces the twin profile exactly and the uniform lattice to round-off on 4 ranks.

**Phase 5** takes the particles onto statically refined meshes. The shear-periodic deposit unit test on refined meshes reproduces the uniform digits at the same face-level geometry, leak-free, at 1, 2 and 4 ranks. The uniform NSH lattice across a level boundary exposed the interface

ripple of the natural restrict/inject exchange (9/8 and 15/16 of the uniform density in the two cells at every interface, measured exactly); with the finest-level deposits adopted, a lattice at the finest spacing deposits 1.000000000000000 in every cell and the equilibrium holds to round-off, serially and on 4 ranks, and a structured run is rank-independent. Test particles settling through a refined layer agree with those on the root mesh to  $10^{-3}$  of their initial height, within the residual of both against the analytic damped oscillator. The linA streaming mode grew at half the uniform rate through radial level boundaries until the cause was found in the test's lattice (root-level particles entering the fine region are aliased by the fine kernel); with the lattice at the finest cell size everywhere it grows at 0.4187, within 0.08% of the YJ07 rate, and the finding fixes the particle-count rule for refined science runs.

**Phase 6** takes the particles onto adaptively refined meshes. A lattice at the finest spacing passes through a refine and a derefine event with its equilibrium held to round-off ( $10^{-15}$  to  $10^{-13}$ ), a structured state is rank-independent to  $10^{-12}$  while the load balance moves MeshBlocks between ranks, the uniform regression is bit for bit, and the three lattice configurations that do drift are traced to the two-lattice interface term of Phase 5, the last of them (the finest lattice split on refinement) with its 7/8 and 9/8 measured. On the science side both Johansen & Youdin (2007) nonlinear runs are set up with their finest level at the published resolution and a root grid as coarse as 0.8 cells per  $\eta r$ ; run BA reproduces their morphology, including the box-spanning filament, on 54% of the cells of the uniform mesh.

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# 1 Plan and scope

## 1.1 The program

The science target is the interplay of gas gravitational instability and dust concentration: 3D stratified, cooling, gravito-turbulent shearing boxes with superparticles (Baehr, Zhu & Yang 2022:  $512^2 \times 256$ ,  $\beta = 10$  cooling with an irradiation floor,  $\gamma = 5/3$ ,  $St = 0.1, 1, 10$ ,  $Z = 0.01$ ,  $Q_0 = 1.02$ ), extended by the radial pressure gradient that admits the streaming instability, and eventually adaptive zoom on the dust clumps — the configuration their limitations section names. The route (implementation document, §1.2): Phase 4a merges the dust module; 4b adds what the 3D shearing box needs from it (shear-remapped additive deposits, ideal-gas back-reaction, a relaxed particle timestep); 4c adds dust self-gravity through the existing Poisson solve; 4d builds the science configuration; Phase 5 takes particles onto refined meshes (§10).

## 1.2 What Phase 4a must establish

1. **Dust fidelity.** The dust fork ships its validation in `../athenak_dust_tests/` (notebooks with printed reference values). On the merged tree, those references must reproduce: the damping ladder (second order in  $\Delta t$ , momentum to round-off), the NSH drift equilibrium (round-off over ten orbits), the damped dusty wave (spatial convergence), the random-placement and single-block layout checks, and the regression of the ion-neutral C-shock that shares the `imex2+` coefficient code.
2. **Gravity regression.** Three static multigrid tests whose numbers are documented in the multigrid validation document: the slab-open sheet test, the Tomida & Stone §4.1 contraction, and the boundary-annuli shearing wave including its zero-phase bit-identity with the periodic twin.
3. **Rank independence.** Dust and gravity at 1, 2 and 4 MPI ranks.
4. **Integrator.** The dust module’s IMEX coupling requires `imex2+`; all gravity validation so far used `rk2`. A gas-only stratified gravito-turbulence box under both integrators, compared column by column.
5. **The second merge (§4).** After catching up with the dust fork: the battery again, and the new PC2/hybrid couplings under `rk2`.
6. **Phase 4b (i) (§5).** The shear-periodic deposit fold: exactness, convergence, conservation, rank independence, and its effect on a structured 3D run.
7. **Phase 4b (ii) (§6).** The ideal-gas energy update: momentum dynamics unchanged, energy budgets of both modes versus the step, the heating rate against the analytic dissipation.

# 2 Test setup

## 2.1 Builds

Serial and MPI builds in the tree’s `build/` and `build-mpi/`, both with `-D PROBLEM=built_in_pgens -D Athena_ENABLE_FFT=ON`, the MPI one with `-D Athena_ENABLE_MPI=ON` (Open MPI via Homebrew). Everything below was first run on a scratch clone at the same commits and then rerun with the tree’s own binaries; the two sets of results are identical, including the gravito-turbulence histories bit for bit.

## 2.2 Inputs and commands

Dust inputs come from the dust-tests repository (paths relative to the directory holding both trees):

```
# damping ladder (tlim = 1, so dt = 1/ncycle)
for c in 0.4 0.2 0.1 0.05; do
  athena -i athenak_dust_tests/inputs/dust_damping.athinput particles/ppc=3 time/
    cfl_number=$c
done
# layout variants
athena -i ../dust_damping.athinput particles/ppc=4 problem/lattice=false
athena -i ../dust_damping.athinput particles/ppc=4 problem/lattice=false dust/deposit=
  ngp
athena -i ../dust_damping.athinput particles/ppc=3 meshblock/nx1=32 meshblock/nx2=32
# NSH equilibrium, dusty wave, C-shock regression
athena -i ../dust_nsh.athinput
athena -i ../dusty_wave.athinput mesh/nx1=$n meshblock/nx1=$((n/2))      # n = 32..256
athena -i inputs/ion-neutral/perp_cshock.athinput time/integrator=imex2+ time/nlim=500
# rank independence (drifting particles cross MeshBlock and rank boundaries)
mpirun -np $np athena -i ../dust_damping.athinput particles/ppc=3 problem/v0=0.5 dust/
  taus_3=0.5
# gravity statics
athena -i inputs/tests/mg_poisson_slab.athinput
athena -i inputs/tests/ts41_sin3.athinput
athena -i inputs/tests/mg_poisson_shear_bndry.athinput problem/profile=shwave problem/
  time0=0.37
# integrator twin (gas only, uniform grid)
athena -i inputs/shearing_box/gravito_turb_amr_test.athinput mesh_refinement/refinement=
  none \
    time/tlim=3.0 [time/integrator=imex2+ time/cfl_number=0.3]
```

Phase 4b (iii) (§7; the wide box is the tracked 3D input with  $x_1 \in [-4, 4]$  at the same cell size):

```
WIDE="mesh/nx1=64 mesh/x1min=-4.0 mesh/x1max=4.0 meshblock/nx1=32"
IN=inputs/dust/dust_nsh_shear3d.athinput
athena -i $IN $WIDE dust/dt_transport=full          # legacy limit, 10 orbits
athena -i $IN $WIDE dust/dt_transport=relative      # default; also mpirun -np 4, and
                                                    # dust/coupling=pc2 time/integrator
    =rk2 time/cfl_number=0.3
# structured state, one orbit, both limits, serial and 4 ranks, IMEX and PC2
athena -i $IN $WIDE problem/mass_mod_amp=0.5 problem/check_equilibrium=false \
  time/tlim=6.283185307179586 dust/dt_transport={full,relative}
# guard scaling (three cycles) and the thin-block abort demonstration (one orbit)
athena -i $IN $WIDE dust/dt_block_safety={0.1,0.2,0.4} time/nlim=3 time/ndiag=1
athena -i $IN $WIDE meshblock/nx2=4 dust/dt_block_safety={0.5,4.0} time/tlim
  =6.283185307179586
```

Phase 4d (§9):

```
# the instability: gas only, seeded (the tracked 3D NSH input without its <particles>/<
  dust> blocks)
athena -i nsh_gasonly.athinput mesh/nx3=32 meshblock/nx3=32 problem/gas_vpert=1e-10 \
  problem/check_equilibrium=false time/cfl_number={0.45,0.40,0.30} [time/integrator=
  rk2]
# escape, restart, dust_dpm
```

```

athena -i inputs/dust/dust_grav_orbit.athinput problem/vz0=0.3 dust/gravity_force=false
        time/tlim=3
athena -i nsh_rst.athinput; athena -r nsh3d.00001.rst          # structured NSH, dumps
        every 3.0
athena -i <input with an <output> block variable = dust_dpm>
# the two-stage science setup (mini box): gas alone, then restart + insert
athena -i inputs/shearing_box/gravito_turb_baehr.athinput <mesh overrides> hydro_srcterm
        /beta_cooling=false \
        time/tlim=0.5 output4/dt=0.25
athena -r s1/rst/gtb.00001.rst -i inputs/shearing_box/gravito_turb_baehr_dust.athinput
        dust/back_reaction={true,false}

```

Phase 4c (§8):

```

# static twins (nlim = 0): gas-only reference, then the dust carrying the profile
athena -i inputs/dust/dust_poisson_twin.athinput problem/dust_frac=0.0 dust/gravity=false
athena -i inputs/dust/dust_poisson_twin.athinput problem/dust_frac={1.0,0.5} dust/deposit
        ={ngp,tsc} \
        [gravity/solver=fft] [dust/coupling=pc2 time/integrator=rk2] [mesh/nx*=32|128
        meshblock/nx*=16|32]
athena -i inputs/dust/dust_poisson_twin.athinput problem/profile=modes problem/dust_part=
        blob # momentum
athena -i inputs/dust/dust_poisson_twin_slab.athinput problem/dust_frac={0.0,0.5,1.0} [
        problem/dust_gas_floor=0]
# test particles in the self-gravitating slab, five periods; scan time/dtmax
athena -i inputs/dust/dust_grav_orbit.athinput [time/dtmax=0.05|0.025|0.0125] [dust/
        coupling=pc2 ...]
# NSH with gravity: uniform lattice (equilibrium), structured state at rest (four_pi_G =
        2)
athena -i inputs/dust/dust_nsh_shear3d_grav.athinput time/tlim=6.283185307179586
athena -i inputs/dust/dust_nsh_shear3d_grav.athinput time/tlim=6.283185307179586 problem/
        mass_mod_amp=0.5 \
        problem/check_equilibrium=false problem/etavk=0.0 hydro_srcterm/const_accel_val
        =0.0 gravity/four_pi_G=2.0

```

Each dust problem generator writes a <basename>-errs.dat line per run; the gravity statics print their metrics to standard output. All result files are archived under `validation/run/dust4a/` (see its `README.txt`), which the figure scripts `figures/plot_dust4a_*.jl` read.

## 3 Results

### 3.1 Dust fidelity

**Damping ladder (Krapp et al. 2024 §3.1).** Uniform gas at rest coupled to three dust species,  $t_s = (0.01, 0.1, 1.0)$ ,  $\epsilon_s = 1/3$  each, one particle of every species at every cell center so the discrete update per cell is the integrator’s map of the ODE system. Errors are against a fine-step RK4 reference; the first run has  $\Delta t > t_{s,1}$  (stiff regime).

|                                    | $\Delta t$                                                                                                                            | $\text{err}_u$          | $\text{err}_{v1}$       | $\text{err}_{v2}$       | $\text{err}_{v3}$       | $ \Delta P_{\text{tot}} $ |
|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|---------------------------|
|                                    | $1.235 \times 10^{-2}$                                                                                                                | $1.3529 \times 10^{-7}$ | $1.3711 \times 10^{-7}$ | $1.4641 \times 10^{-7}$ | $6.8939 \times 10^{-7}$ | $1.6 \times 10^{-16}$     |
|                                    | $6.211 \times 10^{-3}$                                                                                                                | $3.4627 \times 10^{-8}$ | $3.5096 \times 10^{-8}$ | $3.7325 \times 10^{-8}$ | $1.7630 \times 10^{-7}$ | $7.5 \times 10^{-17}$     |
|                                    | $3.115 \times 10^{-3}$                                                                                                                | $8.7724 \times 10^{-9}$ | $8.8920 \times 10^{-9}$ | $9.4213 \times 10^{-9}$ | $4.4631 \times 10^{-8}$ | $2.0 \times 10^{-16}$     |
|                                    | $1.558 \times 10^{-3}$                                                                                                                | $2.2075 \times 10^{-9}$ | $2.2377 \times 10^{-9}$ | $2.3649 \times 10^{-9}$ | $1.1225 \times 10^{-8}$ | $1.7 \times 10^{-16}$     |
| order of $\text{err}_u$            | 1.98, 1.99, 1.99                                                                                                                      |                         |                         |                         |                         |                           |
| reference (dust tests, 2026-07-14) | $\text{err}_u = 1.3529 \times 10^{-7}, 3.4627 \times 10^{-8}, 8.7724 \times 10^{-9}, 2.2075 \times 10^{-9};  \Delta P  \sim 10^{-16}$ |                         |                         |                         |                         |                           |

Every reference digit reproduces (Fig. 1). The layout variants: random positions with TSC and with NGP deposit give  $\text{err}_u = 5.29 \times 10^{-6}$  and  $5.77 \times 10^{-6}$  (the  $10^{-5}$ -level departure from the homogeneous ODE is physical: density fluctuations couple to pressure) with momentum to  $3.8 \times 10^{-16}$ ; the single-MeshBlock lattice run reproduces the four-block ladder row to all digits, which is the halo-exchange exactness check.

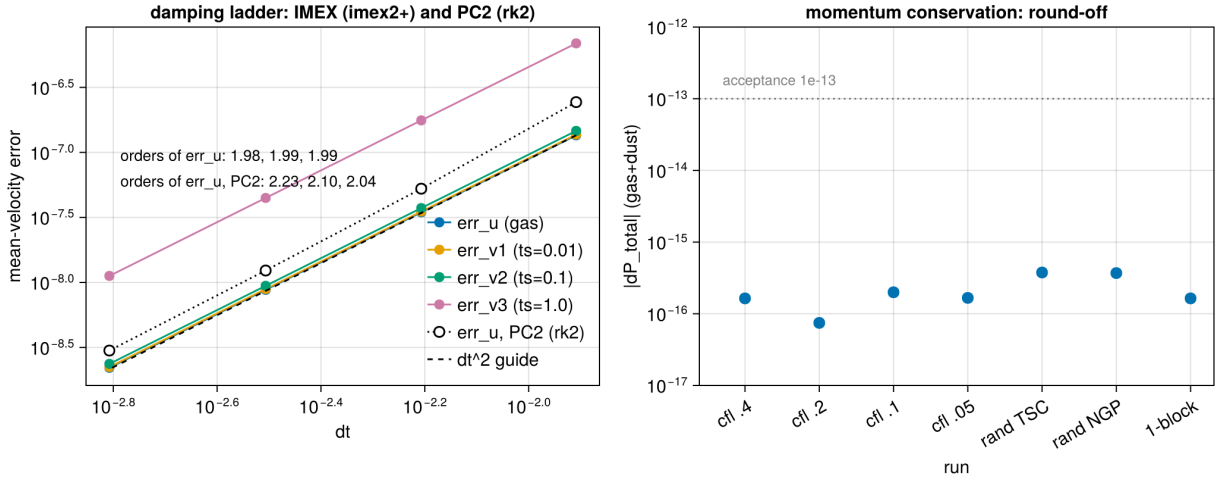


Figure 1: The damping ladder on the merged tree: second-order convergence of all four mean-velocity errors in  $\Delta t$  under the IMEX coupling (filled), the gas error under the PC2 coupling with rk2 after the second merge (open, §4), and the total gas+dust momentum change of every IMEX run against the  $10^{-13}$  acceptance line (right).

**NSH drift equilibrium (2D  $r$ - $z$ , ten orbits).** Gas plus three species ( $t_s = 0.01, 0.1, 1.0$ ;  $\epsilon = 0.2, 0.5, 0.3$ ) started at the exact multi-species steady drift solution, with the gas forced by the pressure-gradient mimic  $2\Omega\eta v_K$ . After 4495 cycles every deviation is at round-off:

|         | $ \delta u_x $        | $ \delta u_\phi $     | $ \delta v_{x,1} $    | $ \delta v_{\phi,1} $ | $ \delta v_{x,2} $    | $ \delta v_{\phi,2} $ | $ \delta v_{x,3} $    | $ \delta v_{\phi,3} $ |
|---------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| serial  | $1.3 \times 10^{-16}$ | $6.2 \times 10^{-17}$ | $6.9 \times 10^{-17}$ | $5.9 \times 10^{-17}$ | $1.2 \times 10^{-16}$ | $2.4 \times 10^{-17}$ | $9.4 \times 10^{-17}$ | $4.3 \times 10^{-17}$ |
| 4 ranks | $1.1 \times 10^{-16}$ | $9.0 \times 10^{-17}$ | $1.2 \times 10^{-16}$ | $2.8 \times 10^{-17}$ | $1.3 \times 10^{-16}$ | $1.0 \times 10^{-17}$ | $9.0 \times 10^{-17}$ | $3.3 \times 10^{-17}$ |

This is the test that certifies the rotation/forcing kicks and the implicit drag are composed unsplit inside the IMEX stages: any splitting error would show as secular drift.



**Damped dusty sound wave (Laibe & Price 2011; Krapp et al. §3.2).** The exact complex eigenmode of the linearized gas–dust system,  $L_1$  errors of density and velocity against the analytic damped wave at  $t = 2$ :

| $N_x$ | cycles | $L_1(\delta\rho)$       | $L_1(\delta v_x)$       | order |
|-------|--------|-------------------------|-------------------------|-------|
| 32    | 320    | $1.836 \times 10^{-8}$  | $1.351 \times 10^{-8}$  | —     |
| 64    | 321    | $6.896 \times 10^{-9}$  | $5.124 \times 10^{-9}$  | 1.41  |
| 128   | 641    | $1.837 \times 10^{-9}$  | $1.377 \times 10^{-9}$  | 1.91  |
| 256   | 1281   | $4.765 \times 10^{-10}$ | $3.572 \times 10^{-10}$ | 1.95  |

The code’s own root of the dispersion relation,  $\omega = 4.529763 - 0.492158i$ , is printed identically in every run. The order approaches two from below; the  $32 \rightarrow 64$  step is polluted by the fixed-`cf1` time step at the coarsest resolution (the same cycle count at 32 and 64 cells), as the dust-tests notebook also observes.

### 3.2 Regressions

The ion-neutral C-shock (`inputs/ion-neutral/perp_cshock.athinput`, `integrator = imex2+`, 500 cycles) is the direct consumer of the refactored `imex2+` coefficient code:  $\text{RMS-}L_1 = 2.071216 \times 10^{-3}$ , bit-identical to the dust fork’s baseline. The Sod tube runs through the untouched hydro task list.

### 3.3 Rank independence, and the deadlock

The damping problem with drifting particles ( $v_0 = 0.5$ ,  $t_{s,3} = 0.5$ , three lattice species) sends particles across MeshBlock and rank boundaries many times per run and exercises per-stage migration, the additive deposit exchange, the  $u^*$  ghost fill and the back-reaction exchange.

The first attempt at 4 ranks **hung at cycle 0**. The cause was in the merge itself: the dust fork’s additive deposit exchange posted per-neighbor MPI messages against the base class of July’s upstream, while this tree carries upstream #775, whose base-class receive posting is rank-packed (one aggregated message per peer rank). The sends had no receiver. After moving the exchange onto the rank-packed path (implementation document §4.4) with the serial path untouched (the damping ladder is bit-identical before and after the edit):

| ranks     | $\text{err}_u$            | $\text{err}_{v1}$                           | $\text{err}_{v2}$         | $\text{err}_{v3}$         | $ \Delta P_{\text{tot}} $ |
|-----------|---------------------------|---------------------------------------------|---------------------------|---------------------------|---------------------------|
| 1         | $1.158578 \times 10^{-5}$ | $1.187422 \times 10^{-5}$                   | $1.490167 \times 10^{-5}$ | $6.153323 \times 10^{-5}$ | $5.2 \times 10^{-15}$     |
| 2         | $1.158578 \times 10^{-5}$ | $1.187422 \times 10^{-5}$                   | $1.490167 \times 10^{-5}$ | $6.153323 \times 10^{-5}$ | $3.7 \times 10^{-15}$     |
| 4         | $1.158578 \times 10^{-5}$ | $1.187422 \times 10^{-5}$                   | $1.490167 \times 10^{-5}$ | $6.153323 \times 10^{-5}$ | $3.6 \times 10^{-15}$     |
| reference | $1.158578 \times 10^{-5}$ | (dust tests: “1-rank and 4-rank identical”) |                           |                           |                           |

The tiny spread in  $|\Delta P|$  is the reduction order of the diagnostic itself. The NSH run at 4 ranks is in the table of §3.1.

### 3.4 Gravity regression

| test                                                                         | metric                   | measured                                                          | documented                                     |
|------------------------------------------------------------------------------|--------------------------|-------------------------------------------------------------------|------------------------------------------------|
| <code>mg_poisson_slab</code> , sheet profile (absolute, no mean subtraction) | max rel / $L_2$ rel      | $1.203474 \times 10^{-12}$ / $3.078736 \times 10^{-13}$           | $1.2 \times 10^{-12}$                          |
| <code>ts41_sin3</code> (Tomida & Stone §4.1)                                 | defect ratio per V-cycle | 0.1254, 0.1249, 0.1249, 0.1249                                    | 0.125                                          |
| <code>mg_poisson_shear_bndry</code> , shwave, $t_0 = 0.37$                   | max rel / $L_2$ rel      | $5.950118 \times 10^{-3}$ / $2.057024 \times 10^{-3}$             | $5.95 \times 10^{-3}$ / $2.057 \times 10^{-3}$ |
| same, $t_0 = 0$ , shear-periodic vs periodic- $x_1$ twin                     | both runs                | $5.506611 \times 10^{-3}$ / $1.281655 \times 10^{-3}$ , identical | bit-identical                                  |

At 4 ranks the slab and boundary-annuli solves reproduce the serial digits exactly, as documented for Phases 2b and 3.

The dust module is inert without a `<dust>` block by construction (the hydro and gravity paths do not see it), and these numbers confirm the shared infrastructure it touched — driver coefficients, boundary-values base class, output tables, physics registration — left the solver untouched.

### 3.5 The integrator twin

The Phase-3 small stratified gravito-turbulence box (`inputs/shearing_box/gravito_turb_amr_test.athinput`:  $16H \times 16H \times 12H$ ,  $64 \times 64 \times 48$ ,  $\beta = 10$ , slab-open multigrid gravity, refinement switched off) evolved to  $t = 3\Omega^{-1}$  with `rk2` and with `imex2+`, both at `cfl_number = 0.3`. Relative differences of the history columns at  $t = 3$ :

|                                   | mass                 | $E_{\text{tot}}$     | $E_{\text{int}}$     | $\langle \rho c_s \rangle$ | $\langle \rho w_{\text{grv}} \rangle$ | $\langle \rho w_{\text{rey}} \rangle$ | $\langle \rho \delta v^2 \rangle$ |
|-----------------------------------|----------------------|----------------------|----------------------|----------------------------|---------------------------------------|---------------------------------------|-----------------------------------|
| <code> imex2+ - rk2 / rk2 </code> | $2.0 \times 10^{-6}$ | $7.0 \times 10^{-5}$ | $6.3 \times 10^{-5}$ | $3.5 \times 10^{-5}$       | $5.3 \times 10^{-3}$                  | $3.2 \times 10^{-4}$                  | $3.2 \times 10^{-4}$              |

Two different second-order integrators (three explicit stages of which the first advances by  $\gamma\Delta t \approx 1.71\Delta t$ , versus two) on a chaotic flow: agreement at  $10^{-4}$ – $10^{-3}$  in the bulk quantities, with the small gravitational stress — a difference of large terms at this early time — the loosest at  $5 \times 10^{-3}$  (Fig. 2). The spikes of the relative difference of the stress columns at  $t \approx 1.75$  and 2.5 in the figure are zero crossings of the stresses themselves (top-left panel), where a relative measure carries no information. This is the level at which `rk2`-validated gravity results transfer to dust runs; the full-size SC14 statistics under `imex2+` are a cluster item and will be attached to the next  $\beta$ -scan submission.

## 4 The second merge: regression, and the PC2/hybrid couplings

The dust fork’s `dust` branch had moved on by seven commits (to `1f3e1ed9`) while the first merge was based on `d6de1296`; commit `78320aee` merges them (implementation document §4.5). They bring the fork’s own rank-packed deposit exchange (taken in place of ours), CPU particle-mesh optimizations, and two new coupling modes selectable with `<dust>/coupling`: `pc2`, a per-cycle predictor–corrector particle update under `rk2`, and `hybrid`, which switches between PC2 and a first-order split backward-Euler branch on stiffness measures  $\zeta = \max \Delta t/t_s$  and  $\chi = \max \Delta t \rho_d/(\rho_g t_s)$ .

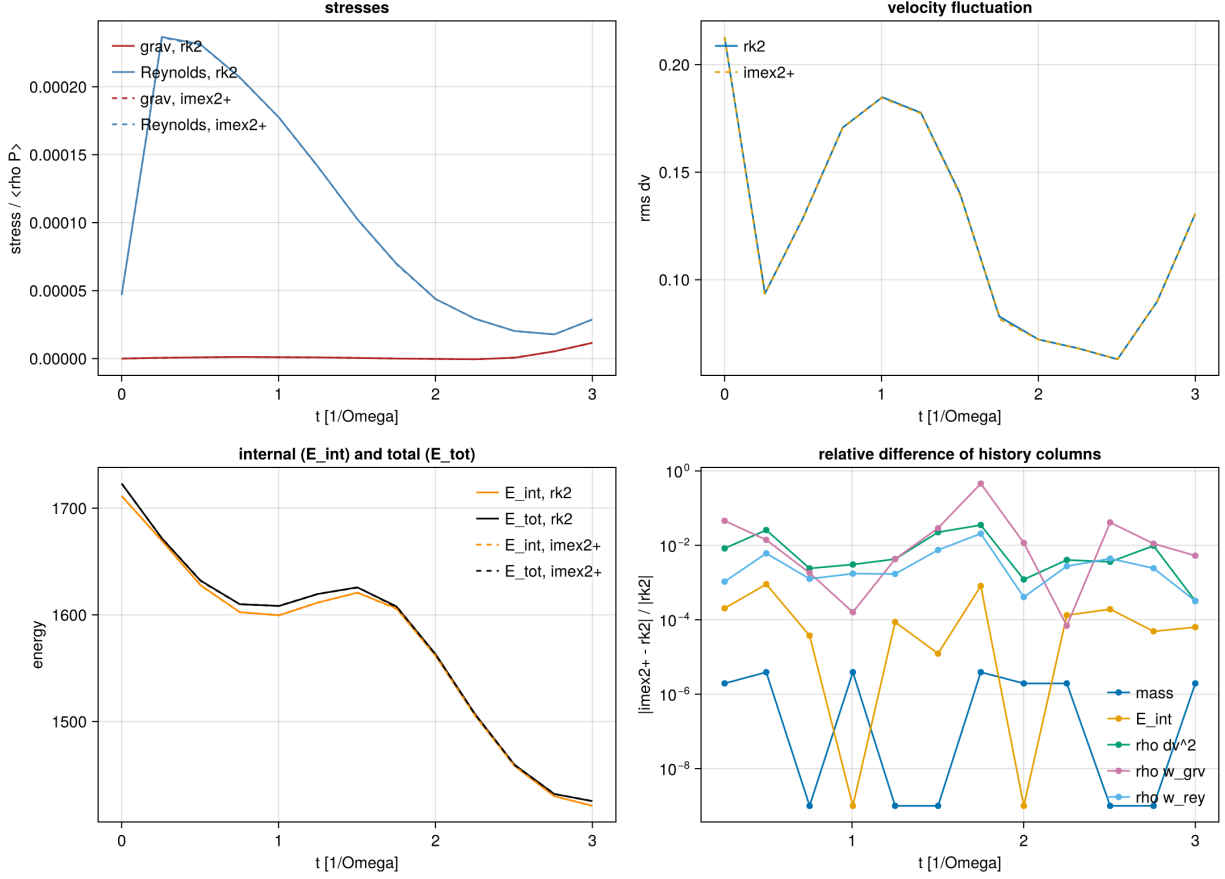


Figure 2: The gas-only gravito-turbulence box under `rk2` (solid) and `imex2+` (dashed): stresses normalized by  $\langle \rho P \rangle$ , rms velocity fluctuation, internal and total energy, and the relative difference of the history columns.

## 4.1 Regression

Every table of §3 was rerun on the rebuilt serial and MPI binaries. The damping ladder, its three layout variants, the dusty-wave ladder, the C-shock, the drifting-particle test at 1, 2 and 4 ranks, and all multigrid statics (serial and 4 ranks) reproduce the printed digits above exactly; the NSH deviations move within their  $10^{-16}$  round-off (the new non-atomic deposit changes the summation order); and the gas-only gravito-turbulence run is **bit-identical** to the pre-merge history, as it must be — the merge touched nothing on the gas path.

## 4.2 PC2 coupling under rk2

The inputs are the same test inputs with `integrator = rk2` and `coupling = pc2` added to the `<dust>` block (archived under `run/dust4a/merge2/`; the key has to be in the file because the command line cannot add parameters). Damping ladder:

| $\Delta t$              | $\text{err}_u$          | $\text{err}_{v1}$               | $\text{err}_{v2}$       | $\text{err}_{v3}$       | $ \Delta P_{\text{tot}} $ |
|-------------------------|-------------------------|---------------------------------|-------------------------|-------------------------|---------------------------|
| $1.235 \times 10^{-2}$  | $2.4349 \times 10^{-7}$ | $2.2596 \times 10^{-7}$         | $2.4748 \times 10^{-7}$ | $1.2039 \times 10^{-6}$ | $2.4 \times 10^{-16}$     |
| $6.211 \times 10^{-3}$  | $5.2577 \times 10^{-8}$ | $4.8577 \times 10^{-8}$         | $5.3355 \times 10^{-8}$ | $2.5966 \times 10^{-7}$ | $4.5 \times 10^{-17}$     |
| $3.115 \times 10^{-3}$  | $1.2351 \times 10^{-8}$ | $1.1216 \times 10^{-8}$         | $1.2461 \times 10^{-8}$ | $6.0729 \times 10^{-8}$ | $5.0 \times 10^{-17}$     |
| $1.558 \times 10^{-3}$  | $2.9941 \times 10^{-9}$ | $2.7081 \times 10^{-9}$         | $3.0167 \times 10^{-9}$ | $1.4707 \times 10^{-8}$ | $5.1 \times 10^{-17}$     |
| order of $\text{err}_u$ | 2.23, 2.10, 2.04        | (IMEX ladder: 1.98, 1.99, 1.99) |                         |                         |                           |

Second order, converging onto the  $\Delta t^2$  slope from above, with errors about  $1.4\text{--}1.8\times$  the IMEX ones at equal  $\Delta t$  and momentum at round-off (Fig. 1, open markers). The dusty wave:

| $N_x$ | $L_1(\delta\rho)$       | $L_1(\delta v_x)$       | order | (IMEX order) |
|-------|-------------------------|-------------------------|-------|--------------|
| 32    | $1.612 \times 10^{-8}$  | $1.182 \times 10^{-8}$  | —     | —            |
| 64    | $4.483 \times 10^{-9}$  | $3.310 \times 10^{-9}$  | 1.85  | 1.41         |
| 128   | $1.139 \times 10^{-9}$  | $8.404 \times 10^{-10}$ | 1.98  | 1.91         |
| 256   | $2.858 \times 10^{-10}$ | $2.109 \times 10^{-10}$ | 2.00  | 1.95         |

Cleaner second order than the IMEX ladder and smaller errors at every resolution. The NSH equilibrium under `pc2` holds to round-off over the ten orbits ( $3.2 \times 10^{-16}$ ,  $1.3 \times 10^{-16}$ ,  $3.1 \times 10^{-16}$ ,  $2.1 \times 10^{-16}$ ,  $3.6 \times 10^{-16}$ ,  $2.4 \times 10^{-16}$ ,  $1.0 \times 10^{-17}$ ,  $1.7 \times 10^{-16}$  for the eight components of §3.1). Rank independence with the drifting particles:

| ranks | $\text{err}_u$            | $\text{err}_{v1}$         | $\text{err}_{v2}$         | $\text{err}_{v3}$         | $ \Delta P_{\text{tot}} $ |
|-------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| 1     | $6.805779 \times 10^{-6}$ | $5.812361 \times 10^{-6}$ | $7.380154 \times 10^{-6}$ | $3.360985 \times 10^{-5}$ | $1.5 \times 10^{-14}$     |
| 2     | $6.805779 \times 10^{-6}$ | $5.812361 \times 10^{-6}$ | $7.380154 \times 10^{-6}$ | $3.360985 \times 10^{-5}$ | $1.9 \times 10^{-15}$     |
| 4     | $6.805779 \times 10^{-6}$ | $5.812361 \times 10^{-6}$ | $7.380154 \times 10^{-6}$ | $3.360985 \times 10^{-5}$ | $3.9 \times 10^{-15}$     |

## 4.3 Hybrid coupling and the split-BE branch

Two runs characterize the fallback. The three-species NSH test under `coupling = hybrid` (automatic selection) reports `pc2_cycles=0` `split_be_cycles=4494` with  $\zeta = 0.549$ : the  $t_s = 0.01$  species puts  $\Delta t/t_s$  just above the 0.5 entry threshold, so the run stays in the first-order branch throughout, and the equilibrium is no longer an exact fixed point — deviations of  $1\text{--}12 \times 10^{-5}$  after ten orbits instead of round-off. This is the designed behavior, not a defect: the first-order splitting error of a stiff fallback, on a problem whose IMEX and PC2 answers are exact. The stiff damping

case of the dust tests ( $t_s = 10^{-4}, 10^{-3}, 2 \times 10^{-3}$ ,  $\Delta t/t_s$  up to 125) under **hybrid** runs split-BE for all 81 cycles ( $\zeta = 32.8$ ,  $\chi = 12.6$ ) and lands on the exact relaxed state (errors  $\leq 4.9 \times 10^{-16}$ , momentum  $1.1 \times 10^{-16}$ ), the L-stability that the branch exists for. For production runs in the resolved regime the recommendation is therefore `coupling = pc2`; **hybrid** is the safety net for configurations with stopping times below the timestep.

## 5 Phase 4b (i): the shear-periodic deposit fold

The mechanism is in the implementation document §5: the  $x_1$  ghost slabs of the shear-face Mesh-Blocks are gathered into global  $y$ - $z$  planes, remapped in  $y$  by  $\mp y_{\text{sh}}$  (the adjoint of the ghost-fill signs), and added into the active edge strips across the face, while the unsheared plain-periodic  $x_1$  buffers of those blocks are skipped. Data: `run/dust4b/` (README there).

### 5.1 The unit test

`pgen_name = dust_deposit_shear` (`inputs/dust/dust_deposit_shear.athinput`:  $32 \times 32 \times 8$ ,  $16 \times 16 \times 8$  blocks so both  $x_1$  columns are face blocks, `nghost` = 3,  $q = 3/2$ ,  $\Omega = 1$ ,  $L_x = 1$ ). Three fields live only in the  $x_1$  ghost slabs of the face blocks: a smooth periodic  $g$  on the slab rows within the block's own  $y/z$  range, a constant on the same rows, and a constant on the whole slab including the corner ghosts (whose expectation is the analytic overlap multiplicity).

| case                                          | $y_{\text{sh}}/\Delta y$ | max rel ( $g$ )           | const | multipl. | leak | mass                  |
|-----------------------------------------------|--------------------------|---------------------------|-------|----------|------|-----------------------|
| plain pass only ( <code>fold = false</code> ) | 0                        | 0                         | 0     | 0        | 0    | (none delivered)      |
| fold, <code>time0 = 0</code>                  | 0                        | 0                         | 0     | 0        | 0    | $5.9 \times 10^{-16}$ |
| fold, 3-cell integer shift                    | 3                        | $3.5 \times 10^{-16}$     | 0     | 0        | 0    | $5.9 \times 10^{-16}$ |
| fold, generic phase, $4 = 2 = 1$ ranks        | 35.52                    | $1.332091 \times 10^{-3}$ | 0     | (frac.)  | 0    | $10^{-15}$            |

The first row is the suppression check: with the fold switched off the receiving strips stay *exactly* zero, so no unsheared  $x_1$  contribution survives (the first version of the direction table failed this row for the  $x_3 x_1$  corners; implementation document §5.4). Rows two and three are the exactness checks, including the multiplicity of overlapping corner rows. At a fractional shift the multiplicity field is a step profile and carries an  $O(1)$  remap error at block boundaries, as expected; the smooth field's error is the remap interpolation error, which the last row shows to be identical at 1, 2 and 4 ranks to every printed digit.

**Convergence.** At a fixed fractional shift ( $y_{\text{sh}}/\Delta y = n_y/2 + 1/2$ , so `eps` = 1/2 at every resolution; the generic-phase scan is confounded by the changing fraction):

| $n_y$ | DC $L_1$              | DC max                | PLM $L_1$             | PLM max               | PPMX $L_1$            | PPMX max              |
|-------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| 32    | $1.86 \times 10^{-3}$ | $1.24 \times 10^{-2}$ | $2.69 \times 10^{-4}$ | $6.40 \times 10^{-3}$ | $1.11 \times 10^{-4}$ | $2.11 \times 10^{-3}$ |
| 64    | $4.66 \times 10^{-4}$ | $3.18 \times 10^{-3}$ | $3.89 \times 10^{-5}$ | $1.33 \times 10^{-3}$ | $9.16 \times 10^{-6}$ | $4.76 \times 10^{-4}$ |
| 128   | $1.17 \times 10^{-4}$ | $7.96 \times 10^{-4}$ | $5.33 \times 10^{-6}$ | $6.49 \times 10^{-4}$ | $9.90 \times 10^{-7}$ | $1.17 \times 10^{-4}$ |
| 256   | $2.91 \times 10^{-5}$ | $1.99 \times 10^{-4}$ | $6.21 \times 10^{-7}$ | $1.47 \times 10^{-4}$ | $9.78 \times 10^{-8}$ | $2.92 \times 10^{-5}$ |
| order | 2.00                  | 2.0                   | 2.8–3.1               | $\sim 2$              | 3.2–3.6               | 2.0                   |

Donor cell is exactly second order (the half-cell shift is symmetric); PLM, the default (matching the  $u^*$  remap), is second order in the maximum norm and better than second in  $L_1$ ; PPMX is third

order in  $L_1$  with a limiter-bound maximum (Fig. 3). Mass is conserved to  $\leq 3 \times 10^{-15}$  and the leak is exactly zero in every run.

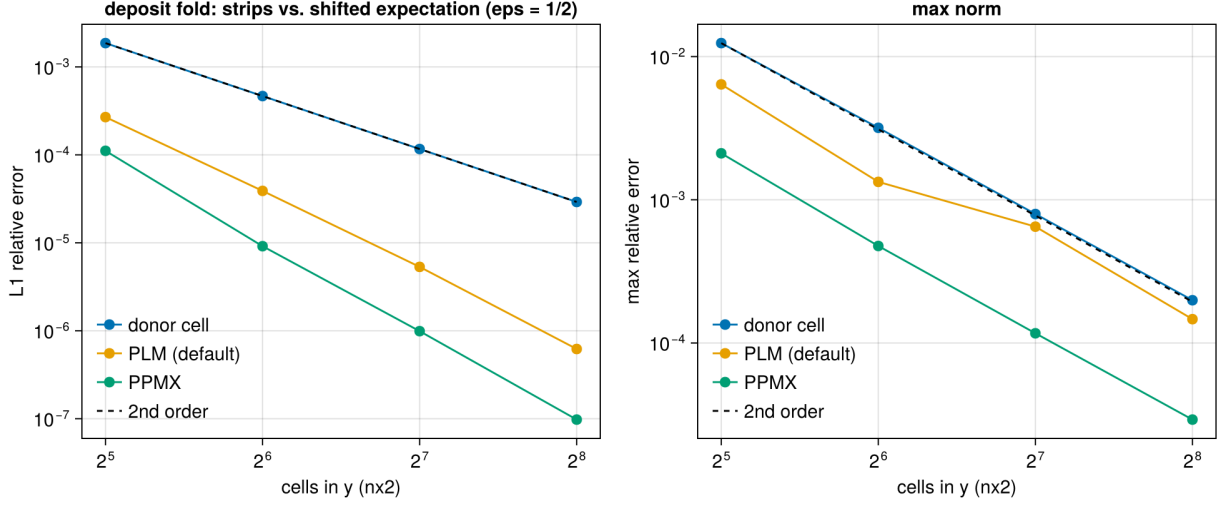


Figure 3: Convergence of the shear-periodic deposit fold at a fixed half-cell fractional shift, for the three remap orders.

## 5.2 Regression: the 3D shear-periodic NSH equilibrium

The new tracked input `inputs/dust/dust_nsh_shear3d.athinput` ( $32 \times 32 \times 8$ ,  $2 \times 2 \times 1$  blocks, ten orbits) is the azimuthally uniform state for which the old unsheared exchange was already exact:

|                        | max deviation, before the fold | with the fold         | PC2, with the fold    | 4 ranks               |
|------------------------|--------------------------------|-----------------------|-----------------------|-----------------------|
| NSH, 3D shear-periodic | $2.7 \times 10^{-16}$          | $2.6 \times 10^{-16}$ | $1.8 \times 10^{-15}$ | $1.1 \times 10^{-16}$ |

## 5.3 A structured run: rank independence and the size of the correction

Random particle placement in the NSH generator is rank-dependent by construction (it hashes tags to *local* block indices), which made a first serial-vs-MPI comparison look like a defect; with test particles the same runs agreed to  $10^{-13}$ , and the cycle-0 dust density already differed. The deterministic alternative is the lattice with a 50% sinusoidal azimuthal modulation of the particle masses (`problem/mass_mod_amp = 0.5`, `check_equilibrium = false`), IMEX coupling with back-reaction, one orbit. Relative differences of the gas  $x$ -kinetic energy and of the species-1 radial-velocity sum:

| $t$  | serial vs 2 ranks                         | serial vs 4 ranks                         | fold vs. no fold                          | PLM vs. PPMX remap                        |
|------|-------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|
| 0.81 | $10^{-14} / 7 \times 10^{-15}$            | $5 \times 10^{-15} / 9 \times 10^{-15}$   | $4.2 \times 10^{-2} / 2.7 \times 10^{-2}$ | $3.7 \times 10^{-7} / 7.9 \times 10^{-8}$ |
| 3.20 | $1.2 \times 10^{-14} / 5 \times 10^{-15}$ | $1.2 \times 10^{-14} / 9 \times 10^{-15}$ | $9.7 \times 10^{-3} / 5.8 \times 10^{-3}$ | $5.4 \times 10^{-9} / 2.1 \times 10^{-8}$ |
| 4.80 | $6 \times 10^{-15} / 7 \times 10^{-15}$   | $6 \times 10^{-15} / 5 \times 10^{-15}$   | $6.8 \times 10^{-2} / 3.9 \times 10^{-2}$ | $4.6 \times 10^{-7} / 3.1 \times 10^{-7}$ |
| 6.28 | $6 \times 10^{-15} / 5 \times 10^{-15}$   | $6 \times 10^{-15} / 5 \times 10^{-15}$   | $5.4 \times 10^{-3} / 3.6 \times 10^{-3}$ | $4.4 \times 10^{-7} / 2.6 \times 10^{-7}$ |

Three conclusions. The fold is rank-independent to round-off on a structured field with back-reaction. The old unsheared exchange (`dust/shear_fold = false`) was a 1–7% error in the gas kinetic energy for a structured state, oscillating with the shear phase — not a small correction. And the remap order is a  $10^{-7}$  effect on this run, so PLM is converged for the purpose.

## 6 Phase 4b (ii): the ideal-gas energy update

Mechanism: implementation document §6. Every drag kick on the gas momentum now books the matching kinetic-energy change (internal energy fixed under the kick); with `dust/drag_heating = true` the frictional dissipation of each particle kick is deposited as heat. Data: `run/dust4b/energy/`.

### 6.1 The damping test with an ideal gas

`inputs/dust/dust_damping_ideal.athinput`: the three-species damping problem of §3.1 with `eos = ideal`,  $\gamma = 1.4$  and  $p_{\text{gas}} = 10^{-5}$  (comparable to the  $1.4 \times 10^{-5}$  of kinetic energy the drag dissipates, so the six-digit history resolves the budget; the first attempt with  $p = 1$  could not), `dtmax` = 1/95 (the isothermal ladder’s first step). The internal energy is  $e = E - K_{\text{gas}}$  from the hydro history, the dust kinetic energy  $K_{\text{dust}} = \sum_s \frac{1}{2} \epsilon_s \rho_0 V \bar{v}_s^2$  from the species velocity history (exact on the lattice).

**Momentum dynamics.** The four errors of the ODE test are identical between the default and heating modes to all printed digits ( $9.733252 \times 10^{-8}$  etc. under IMEX,  $1.660169 \times 10^{-7}$  under PC2) — pressure and heat do not touch the velocities on a uniform state — and momentum is conserved to  $10^{-16}$ .

**Energy budgets versus the step.** Errors relative to the dissipated kinetic energy, default mode ( $|\Delta e|$ ) and heating mode ( $|\Delta(E_{\text{gas}} + K_{\text{dust}})|$ ), with the order between successive rows in parentheses:

| $\Delta t$ | IMEX default                 | IMEX heating                 | PC2 default                  | PC2 heating                  |
|------------|------------------------------|------------------------------|------------------------------|------------------------------|
| 1/95       | $1.07 \times 10^{-2}$        | $3.81 \times 10^{-2}$        | $2.15 \times 10^{-2}$        | $5.89 \times 10^{-2}$        |
| 1/190      | $6.83 \times 10^{-3}$ (0.65) | $2.80 \times 10^{-2}$ (0.44) | $7.14 \times 10^{-3}$ (1.59) | $3.09 \times 10^{-2}$ (0.93) |
| 1/380      | $4.17 \times 10^{-3}$ (0.71) | $1.93 \times 10^{-2}$ (0.54) | $2.82 \times 10^{-3}$ (1.34) | $1.53 \times 10^{-2}$ (1.01) |
| 1/760      | $2.43 \times 10^{-3}$ (0.78) | $1.23 \times 10^{-2}$ (0.65) | $1.24 \times 10^{-3}$ (1.18) | $7.56 \times 10^{-3}$ (1.02) |

The default-mode residual is the register-combination gap  $\gamma_0 \gamma_1 |\mathbf{K}_1|^2 / 2\rho$  per step (implementation document §6.3): the 1% at  $\Delta t = 1/95$  is reproduced by that estimate with the stage-1 kick of the  $t_s = 0.01$  species, and the sub-first-order IMEX slope is the saturation of that kick while  $\Delta t \gtrsim t_s$  (the orders climb toward one as the step shrinks; PC2, with its RK2 weights, is already first order and better). The heating mode inherits the same gap on the dust side and converges at first order. Both are truncation errors of the tableau, not bookkeeping mistakes: the sign, size and  $\Delta t$ -scaling are the predicted ones.

### 6.2 The NSH state with an ideal gas

`inputs/dust/dust_nsh_shear3d_ideal.athinput` ( $p = 1$ , two orbits):

|                                                 | max deviation of the drift equilibrium | $\dot{e}$ / analytic dissipation rate          |
|-------------------------------------------------|----------------------------------------|------------------------------------------------|
| default mode, cfl 0.45                          | $4.6 \times 10^{-15}$                  | (no heat: $e$ constant to $8 \times 10^{-5}$ ) |
| heating, cfl 0.45 ( $\Delta t/t_{s,1} = 1.16$ ) | $4.6 \times 10^{-15}$                  | 1.0148                                         |
| heating, cfl 0.225                              | —                                      | 1.0074                                         |
| heating, cfl 0.1125                             | —                                      | 1.0037                                         |
| heating, cfl 0.45, 4 ranks                      | $6.7 \times 10^{-16}$                  | 1.014777 (serial: 1.014777)                    |

The analytic rate is  $\sum_s \epsilon_s \rho_0 |\mathbf{u} - \mathbf{v}_s|^2 / t_s$  from the equilibrium velocities. The heating rate converges to it at first order (the error halves with the step; the stiff  $t_s = 0.01$  species dominates), the equilibrium is untouched by either mode, and 4 ranks reproduce the serial rate to every digit.

### 6.3 Regression

Isothermal runs cannot enter the new branches. The 2D damping ladder is bit-identical to the second-merge battery; the 2D and 3D NSH errors and the structured-run histories differ from their Phase-4b (i) values only in quantities at the  $10^{-16}$  level (the deposit kernels changed shape and the compiler schedules the fused multiply-adds differently), and the 4-rank drifting-particle test reproduces the reference  $1.158578 \times 10^{-5}$  with the now four-channel exchange.

## 7 Phase 4b (iii): the particle timestep under shear

Mechanism: implementation document §7. The transport limit is now the peculiar velocity per cell (`dust/dt_transport = relative`, default) with a guard that no particle crosses more than `dt_block_safety = 0.5` of a MeshBlock per stage on the total velocity  $v_y - q\Omega x$ ; `dt_transport = full` is the legacy limit. Data: `run/dust4b/dt/`; figure 4.

### 7.1 Regression at the old step

The 2D damping ladder is bit-identical to Phase 4a (cycle counts 81, 161, 321, 642 and every error digit): the guard is inert without shear. In the  $L_x = 1$  box of the tracked 3D input both particle limits lie above the gas limit ( $1.37 \times 10^{-2}$  from  $c_s$  and  $\Delta x_2 = 1/32$ ): legacy  $2.1 \times 10^{-2}$ , new guard  $1.9 \times 10^{-1}$ . The two modes therefore take the same 4588 steps and produce identical error lines ( $1.8 \times 10^{-16}$ ), PC2 its usual 6882 steps at  $1.2 \times 10^{-15}$  — which is also why the penalty had never shown in this test.

### 7.2 The wide box

The same input with  $x_1 \in [-4, 4]$  at the same cell size ( $64 \times 32 \times 8$ , blocks  $32 \times 16 \times 8$ ,  $\max |q\Omega x| = 5.9$ ), ten orbits, uniform NSH state:

| run                      | limit         | $\Delta t$            | cycles | CPU s | max NSH deviation     |
|--------------------------|---------------|-----------------------|--------|-------|-----------------------|
| IMEX, serial             | full (legacy) | $2.60 \times 10^{-3}$ | 24043  | 455   | $8.8 \times 10^{-16}$ |
| IMEX, serial             | relative      | $1.37 \times 10^{-2}$ | 4588   | 94    | $1.3 \times 10^{-15}$ |
| IMEX, 4 ranks            | relative      | $1.37 \times 10^{-2}$ | 4588   | 30    | $1.1 \times 10^{-16}$ |
| PC2/rk2, serial          | relative      | $9.13 \times 10^{-3}$ | 6882   | 99    | $1.2 \times 10^{-15}$ |
| IMEX ideal gas, 2 orbits | relative      | $1.37 \times 10^{-2}$ | 1082   | —     | $5.4 \times 10^{-15}$ |



The legacy step is  $0.5 \Delta x_2 / 5.9$ ; the new step is the gas limit, the particle guard standing at  $(0.5/1.707) \cdot 0.5/5.9 = 2.5 \times 10^{-2}$  above it. Every particle now hops MeshBlocks in  $y$  routinely (up to 4.4 cells per stage) and crosses the shear-periodic face with multi-cell azimuthal offsets; ten orbits pass without a halo violation, at round-off, on one rank and on four.

**The guard.** Lowering `dt_block_safety` until the guard is the active limit reproduces its formula  $s/\beta_{\max} \cdot L_y^{\text{mb}} / \max |v_y - q\Omega x|$  with  $\beta_{\max} = 1.707$ ,  $L_y^{\text{mb}} = 0.5$  and  $\max |v_y - q\Omega x| = 1.5 \cdot 3.9375 + 0.027$ :

| $s$                 | 0.1                    | 0.2                    | 0.4                              |
|---------------------|------------------------|------------------------|----------------------------------|
| formula             | $4.937 \times 10^{-3}$ | $9.873 \times 10^{-3}$ | $1.975 \times 10^{-2}$           |
| measured $\Delta t$ | $4.936 \times 10^{-3}$ | $9.873 \times 10^{-3}$ | $1.370 \times 10^{-2}$ (gas cap) |

That the guard is needed, and not merely correct, is shown with thin MeshBlocks (`meshblock/nx2 = 4`,  $L_y^{\text{mb}} = 0.125$ ): at the gas step a particle near the radial edge moves  $1.707 \cdot 0.0137 \cdot 5.9 = 0.14$  per stage, more than a block. With the guard the step drops to  $6.12 \times 10^{-3}$  and an orbit (1023 cycles) runs clean; with it disabled (`dt_block_safety = 4`, warned) the run aborts on the first cycle with the PM halo violation for a particle at  $x = -3.81$ , exactly the failure mode of §7.2 of the implementation document.

### 7.3 The structured run, and what the larger step costs

The azimuthally modulated state of §5 (`mass_mod_amp = 0.5`, back-reaction, one orbit) in the wide box. Rank independence first: the serial and 4-rank runs at the new step agree to  $10^{-14}$  in every gas history column and to  $5 \times 10^{-14}$  in the species velocity sums, the same round-off as before at five times the step.

Between the two limits the histories differ visibly, and the difference is worth understanding rather than tabulating: for IMEX the gas  $x$ -kinetic energy at  $\Delta t = 1.37 \times 10^{-2}$  differs from the legacy-step run by 5% at  $t = 0.5$ , 1% at  $t = 3$  and 21% at  $t = 6.28$ , where the run goes through a streaming burst (figure 4, middle); for PC2 at its  $9.1 \times 10^{-3}$  the corresponding number is 1.5%. The step scan below (`<time>/dtmax`, the scratch input `run/dust4b/nsh3d_dtmax.athinput`) shows what this is:

| IMEX, $\Delta t =$ |                          |                          |                          |                          |          |
|--------------------|--------------------------|--------------------------|--------------------------|--------------------------|----------|
| gas $x$ -KE        | $1.37 \times 10^{-2}$    | $6.85 \times 10^{-3}$    | $3.43 \times 10^{-3}$    | $1.71 \times 10^{-3}$    | orders   |
| $t = 3$            | $1.40011 \times 10^{-4}$ | $1.38681 \times 10^{-4}$ | $1.38473 \times 10^{-4}$ | $1.38435 \times 10^{-4}$ | 2.7, 2.5 |
| $t = 6.28$         | $2.6477 \times 10^{-4}$  | $2.2227 \times 10^{-4}$  | $2.1152 \times 10^{-4}$  | $2.0752 \times 10^{-4}$  | 2.0, 1.4 |
| PC2, $\Delta t =$  |                          |                          |                          |                          |          |
|                    | $9.1 \times 10^{-3}$     | $4.55 \times 10^{-3}$    | $2.28 \times 10^{-3}$    |                          |          |
| $t = 3$            | $1.38623 \times 10^{-4}$ | $1.38550 \times 10^{-4}$ | $1.38496 \times 10^{-4}$ |                          |          |
| $t = 6.28$         | $2.0991 \times 10^{-4}$  | $2.0835 \times 10^{-4}$  | $2.0658 \times 10^{-4}$  |                          |          |

The IMEX sequence converges (successive differences fall by 4–6× per halving; the order drops toward the end of the burst, where the state changes fastest), so the 21% is the IMEX coupling’s truncation error at  $\Delta t/t_{s,1} = 1.4$  — the stiffest species is under-resolved in time — and not an effect of the transport rule: the legacy limit had been supplying, by accident and only in wide boxes, a step of  $t_{s,1}/4$ . PC2 is closer to the converged value at every step (its  $9.1 \times 10^{-3}$  run is within 2% of the extrapolated IMEX limit, IMEX’s own  $2.6 \times 10^{-3}$  run within 1.5%), consistent with the second-merge finding that PC2 is the production coupling in the resolved regime. The `gamma_switch` is

inert here (it keys on the *largest* stopping time,  $t_{s,3} = 1$ ). The practical rule: with `coupling = imex` and species stiffer than the gas step, cap the step with `<time>/dtmax` at a fraction of  $t_{s,\min}$  if their dynamics matter; under PC2 the `rk2` step is adequate.

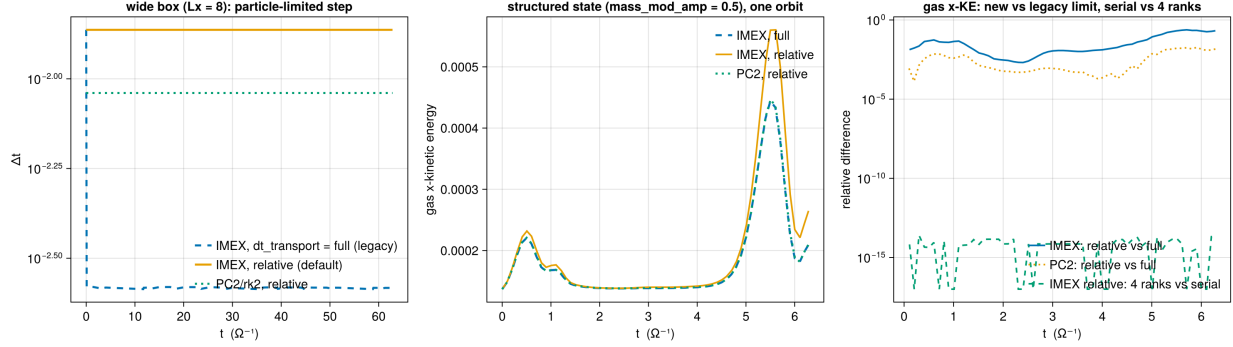


Figure 4: Phase 4b (iii). Left: the timestep of the wide-box NSH run under the legacy limit and the new default, IMEX and PC2. Middle: gas  $x$ -kinetic energy of the structured run over one orbit under both limits; the burst near  $t = 5.5$  is where the IMEX truncation error at  $\Delta t = 1.4 t_{s,1}$  is largest. Right: relative differences of that history — new versus legacy step (truncation) and serial versus 4 ranks (round-off).

## 8 Phase 4c: dust self-gravity

Mechanism: implementation document §8. The particle-mesh dust density is added to the Poisson source, the mesh force  $-\nabla\phi$  is gathered onto the particles with the deposit kernel, both solvers, the shear fold included. Data: `run/dust4c/` (README); figure 5.

### 8.1 The twin construction

A density profile with a known potential is split between the two components: one dust particle per cell at the cell centres carries a fraction  $f$  of the profile as mass ( $m_p = f\rho V$ ), the gas keeps  $(1-f)\rho$  (`<problem>/dust_frac` of the `fft_poisson` generator, `inputs/dust/dust_poisson_twin.athinput`). With NGP deposits the particle-mesh density is the profile to round-off, so every metric of the gas-only test must be reproduced exactly; with TSC the dust part is the  $[\frac{1}{8}, \frac{3}{4}, \frac{1}{8}]^3$ -filtered profile.

| profile, solver                     | dust                                    | Laplacian residual        | analytic error                                    | force   |
|-------------------------------------|-----------------------------------------|---------------------------|---------------------------------------------------|---------|
| sin3 (TS23 4.1), MG 64 <sup>3</sup> | none (reference)                        | $2.7 \times 10^{-13}$     | rms $3.014475 \times 10^{-5}$                     | —       |
|                                     | NGP, $f = 1$                            | $1.6 \times 10^{-13}$     | $3.014475 \times 10^{-5}$                         | 8.004   |
|                                     | NGP, $f = 0.5$                          | $2.7 \times 10^{-13}$     | $3.014475 \times 10^{-5}$                         | 8.004   |
|                                     | NGP, $f = 1$ , 4 ranks                  | $1.6 \times 10^{-13}$     | $3.014475 \times 10^{-5}$                         | 8.004   |
|                                     | NGP, $f = 1$ , PC2                      | —                         | $3.014475 \times 10^{-5}$                         | 8.004   |
|                                     | TSC, $f = 1$ (serial, 4 ranks)          | $5.1 \times 10^{-13}$     | $1.052781 \times 10^{-4}$                         | 7.970   |
| sin3, FFT 64 <sup>3</sup>           | none / NGP $f = 1$                      | $7.7/1.1 \times 10^{-14}$ | $3.014475 \times 10^{-5}$                         | — / 8.0 |
| sheet, MG slab 64 <sup>3</sup>      | none (reference)                        | $1.4 \times 10^{-12}$     | max $1.203474 \times 10^{-12}$                    | —       |
|                                     | NGP, $f = 0.5$ (serial, 4 ranks)        | $1.4 \times 10^{-12}$     | $1.203474 \times 10^{-12}$                        | —       |
|                                     | NGP, $f = 1$ , gas floor $10^{-10}$ / 0 | —                         | $8.9 \times 10^{-8}$ / $1.203474 \times 10^{-12}$ | —       |

The source is exact: every NGP twin reproduces the reference to the last printed digit, on both solvers, on 4 ranks (the additive exchange of the dust density across rank boundaries, and the slab Dirichlet planes gathered from the total density), and under the PC2 coupling. The one non-zero NGP entry is the gas density floor of the  $f = 1$  slab run — the sheet test is absolute (no gauge), and a uniform  $10^{-10}$  adds a parabolic potential at  $10^{-7}$  of the sheet mode; with the floor at zero the digits return. The TSC twin’s analytic error is the filter’s, and its residual — the solve against its own (filtered) source — is at round-off.

**The force.** The acceleration gathered at the particles against the analytic  $-\nabla\phi$  of the  $\sin 3$  potential, maximum relative error over all particles:

| cells per side | 32                     | 64                     | 128                    | orders     |
|----------------|------------------------|------------------------|------------------------|------------|
| NGP            | $3.169 \times 10^{-3}$ | $8.004 \times 10^{-4}$ | $2.006 \times 10^{-4}$ | 1.99, 2.00 |
| TSC            | $3.115 \times 10^{-2}$ | $7.970 \times 10^{-3}$ | $2.004 \times 10^{-3}$ | 1.97, 1.99 |

NGP at cell centres returns the cell’s centred-difference gradient, and its error is that operator’s  $O(\Delta x^2)$  truncation; TSC applies the three-cell filter twice (deposit and gather), ten times the error at the same order.

**Momentum.** With the dust carrying the Gaussian blob and the gas the modes of the `modes` profile (`dust_part = blob`), the two components have different shapes and exert a net force on each other. The sum of the net force on the gas ( $\sum \rho_g \mathbf{g} V$ , the gas source term’s own operator) and on the dust ( $\sum_p m_p \mathbf{g}(\mathbf{x}_p)$ , the gather), relative to the net dust force:

| $ \mathbf{F}_g + \mathbf{F}_d / \mathbf{F}_d $ | 32                    | 64                    | 128                   |
|------------------------------------------------|-----------------------|-----------------------|-----------------------|
| NGP                                            | $6.5 \times 10^{-14}$ | $2.7 \times 10^{-13}$ | $6.8 \times 10^{-13}$ |
| TSC                                            | $8.4 \times 10^{-14}$ | $8.3 \times 10^{-14}$ | $4.7 \times 10^{-13}$ |

Round-off, not truncation, for both kernels: the identity of implementation §8.2 (one kernel for scatter and gather, an antisymmetric gradient of a symmetric Laplacian’s solution) holds discretely, to the solver’s convergence.

## 8.2 Test particles in a self-gravitating slab

`inputs/dust/dust_grav_orbit.athinput` (generator `dust_grav_orbit`): an isothermal gas slab  $\rho_0 \operatorname{sech}^2(z/h)$ ,  $h = c_s/\sqrt{2\pi G \rho_0} = 0.141$  (9 cells), in hydrostatic equilibrium under its own gravity (multigrid, slab-open faces, `diode` hydro boundaries so nothing falls in),  $32 \times 32 \times 64$  cells at  $\Delta = 1/64$ ; 64 test particles (not in the source, no drag on the gas, stopping time  $10^{10}$ ) released at rest at  $z_0 = 0.21 h$ . The exact period at this amplitude, from the quadrature of  $\phi = 2c_s^2 \ln \cosh(z/h)$ , is  $T = 6.31832$ ; the harmonic period  $2\pi/\sqrt{4\pi G \rho_0} = 6.28319$  is 0.56% shorter. Period from the sign changes of  $\langle v_z \rangle$  over five periods:

|                              | IMEX $\Delta t = 0.070$ | 0.050                 | 0.025                 | 0.0125                | PC2 0.045             |
|------------------------------|-------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| $T/T_{\text{exact}} - 1$     | $+8.1 \times 10^{-4}$   | $-2.5 \times 10^{-4}$ | $+4.8 \times 10^{-5}$ | $+1.2 \times 10^{-4}$ | $+8.0 \times 10^{-5}$ |
| amplitude after 5 periods    | +1.4%                   | −0.36%                | −0.37%                | −0.37%                | −0.42%                |
| spread of $z$ over particles | $2 \times 10^{-5}$      | $2 \times 10^{-9}$    | $2 \times 10^{-9}$    | $2 \times 10^{-9}$    | $2 \times 10^{-9}$    |

The anharmonic correction is resolved, the period converges to the exact value to a floor of  $\sim 10^{-4}$  set by the slab’s own slow evolution (its  $\langle \rho z^2 \rangle$  drifts by  $-0.23\%$  over the run, and the amplitude follows it), and all 64 particles, scattered over the  $(x, y)$  plane, trace one trajectory to  $10^{-9}$  — the force field of a  $z$ -only potential has no  $(x, y)$  imprint through the TSC gather. With NGP the period is  $5.6\%$  long: the piecewise-constant force of the nearest cell, the reason TSC is the default.

### 8.3 The NSH state with gravity

`inputs/dust/dust_nsh_shear3d_grav.athinput` adds a periodic multigrid solve to the 3D shear-periodic NSH box (reshaped to  $32 \times 32 \times 16$  in  $L_z = 0.5$ : cubic cells and  $16^3$  blocks). The uniform lattice with the dust in the source and the particles feeling  $\phi$  holds its equilibrium to  $2.5 \times 10^{-16}$  over an orbit (gravity inert:  $2.3 \times 10^{-16}$ ) — a uniform total density is a constant potential through the fold, the ghost fill and the shear remap of both the density and the force. The structured state (mass modulation 0.5, no drift,  $4\pi G = 2$ ) moves only through gravity: the gas  $x$ -kinetic energy rises to  $5 \times 10^{-5}$  at  $t = 1.2$  as the pattern is sheared apart; serial and 4-rank runs agree in every kinetic-energy column to  $10^{-14}$ , multigrid and FFT to  $2 \times 10^{-4}$  while the force is real ( $t < 2.4$ ), IMEX and PC2 to  $1.6\%$  at the peak. The net momenta of this state vanish by symmetry (a sinusoidal pattern), which is why the antisymmetry is measured statically above.

### 8.4 Regression, and what was found

Without a `<gravity>` block nothing new executes: the 2D damping line and the one-orbit wide structured history of Phase 4b (iii) are bit-identical (cycle counts and every digit), before and after the `Particles::dtnew` fix.

**The drag-coupling instability.** Setting up the gravity box exposed that the 3D NSH lattice, round-off-exact at  $32 \times 32 \times 8$ , is not at  $32 \times 32 \times 32$ : the vertical kinetic energy grows from  $10^{-37}$  at  $t = 0.6$  to  $10^{-5}$  at  $t = 2.4$  ( $1.6\times$  per step), and the equilibrium errors reach  $10^{-6}$  by one orbit. The variants at  $n_z = 32$  (`run/dust4c/inst/`):

| stable to round-off                                            | unstable                                                         |          |
|----------------------------------------------------------------|------------------------------------------------------------------|----------|
| $n_z = 16$ ; $n_z = 64$ ; $L_z = 2$ ( $\Delta z = 2\Delta x$ ) | $n_z = 24, 32$ ( $\Delta z \leq \Delta x$ )                      | geometry |
| CIC, NGP deposits                                              | TSC                                                              | kernel   |
| <code>imex2+</code> at <code>cf1</code> 0.225, 0.30, 0.35      | <code>cf1</code> 0.40, 0.45                                      | step     |
| <code>PC2/rk2</code> at <code>cf1</code> 0.30                  | <code>cf1</code> 0.45, 0.55                                      | step     |
| $\eta v_K = 0$ (exactly zero)                                  | drift on; also with $t_{s,1} = 0.1$ ; also without back-reaction | physics  |

The threshold is  $c_s \Delta t / \Delta z \approx 0.35$  with the *cycle* step, the same for both integrators (so it is not the gas Courant condition of a stage), and it needs the TSC kernel and the drift. A growth rate of  $35\Omega$  and the stability of CIC at the same step rule out the streaming instability. This is a property of the inherited drag coupling that the Phase-4b boxes ( $\Delta z \geq 2\Delta x$ ) never reached; its mechanism is a Phase-4d item. The operating rule meanwhile — `cf1_number`  $\leq 0.3$  where  $\Delta z \leq \Delta x$  — is written into the gravity NSH input, and every Phase-4c result above was obtained under it.

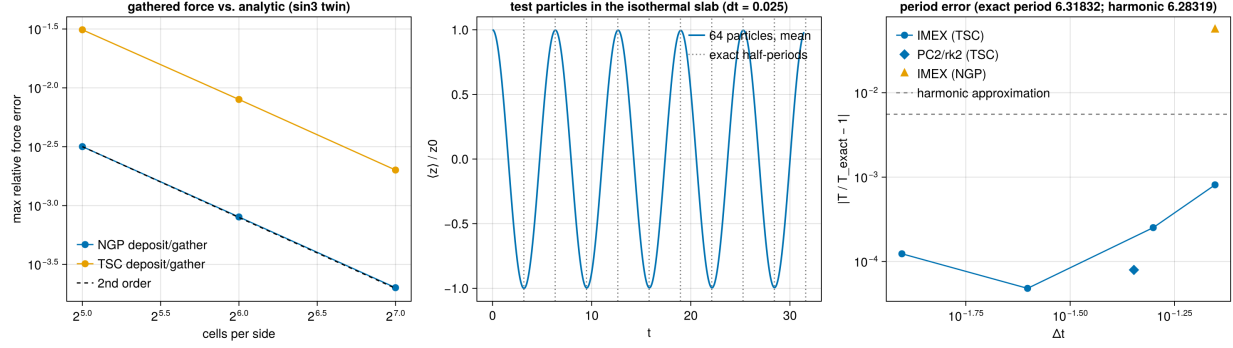


Figure 5: Phase 4c. Left: the force gathered at the particles against the analytic acceleration of the triple-sine potential, NGP and TSC, second order. Middle: the mean height of the 64 test particles in the isothermal slab at  $\Delta t = 0.025$ , with the exact half-periods marked. Right: the period error against the step; the harmonic approximation would sit at the dashed line, the NGP kernel at the triangle.

## 9 Phase 4d: the instability identified, the vertical policy, restart, diagnostics

Mechanism: implementation document §9. Data: run/dust4d/ (README); figure 6.

### 9.1 The instability is the hydro scheme's

Binary outputs of the unstable  $32^3$  dust run of §8 (cf1 0.45, every 0.2 in time) give the growing mode directly: the power of the gas  $v_z$ ,  $v_x$  and  $\rho$  concentrates at  $(k_x, k_y, k_z) \approx (16, \pm 15, \pm 15)$  of 32 from  $t = 1.2$  on, growing as  $e^{35t}$  between  $t = 1.2$  and 2.0 (figure 6, right). The same box with no particles, gas velocities seeded with  $10^{-10}$  white noise (the NSH generator's new `<problem>/gas_vpert`), one orbit:

| gas only, $32^3$ , seeded   | $t = 0.5$             | $t = 2$               | $t = 4$               | end                   |
|-----------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| imex2+, cf1 0.45            | $1.8 \times 10^{-9}$  | $1.8 \times 10^{-5}$  | $4.0 \times 10^{-5}$  | $1.7 \times 10^{-5}$  |
| rk2, cf1 0.45               | $1.8 \times 10^{-9}$  | $3.5 \times 10^{-5}$  | $4.8 \times 10^{-5}$  | $3.1 \times 10^{-5}$  |
| rk2, cf1 0.40               | $2.5 \times 10^{-17}$ | $1.2 \times 10^{-5}$  | $8.2 \times 10^{-6}$  | $5.6 \times 10^{-6}$  |
| imex2+, cf1 0.30            | $4.6 \times 10^{-24}$ | $1.6 \times 10^{-24}$ | $5.8 \times 10^{-25}$ | $4.7 \times 10^{-25}$ |
| rk2, cf1 0.30               | $4.8 \times 10^{-24}$ | $1.6 \times 10^{-24}$ | $5.9 \times 10^{-25}$ | $4.7 \times 10^{-25}$ |
| imex2+, cf1 0.45, $n_z = 8$ | $7.3 \times 10^{-24}$ | $1.6 \times 10^{-24}$ | $1.9 \times 10^{-25}$ | $6.3 \times 10^{-26}$ |

(vertical kinetic energy; the seed is  $\sim 10^{-20}$ ). With no dust in the box the mode grows at cf1 0.45 and 0.40 under both integrators, to the same saturation the dust runs reached, and decays at 0.30 and on the coarse- $z$  mesh: the instability is the 3D shearing-box hydro's, with the dust's deposit round-off as the seed that the exactly uniform gas-only NSH never had. Every stable/unstable entry of the Phase-4c scan is reproduced by the checkerboard frequency  $\omega = 2c_s \sqrt{\sum \Delta x_i^{-2}}$  with  $\omega \Delta t \approx 1.2$ – $1.3$  as the threshold. The rule  $\text{cf1} \leq 0.3$  in 3D stands, as a hydro rule.

### 9.2 Vertical outflow policy

dust\_grav\_orbit with `problem/vz0 = 0.3`, no gravitational force, in the diode-faced slab box: 64 particles launched at  $v_z = 0.3$  from  $z_0 = 0.03$  reach the face at  $t \approx 1.6$ ; the history's particle count

drops from 64 to 0 between  $t = 1.51$  and  $1.85$ , `DUST_ESCAPE_SUMMARY removed=64 mass=64`, and the run continues to  $t = 3$  with no particles and no abort — serially, and on 2 ranks where the two species leave through opposite faces from different ranks. With every face periodic the marking never fires: the 2D damping ladder (81 cycles,  $1.352906 \times 10^{-7}$ ) and the narrow 3D NSH orbit (459 cycles,  $9.393528 \times 10^{-16}$ ) are bit-identical.

### 9.3 Particle restart

The structured 3D NSH box (`run/dust4d/rst/nsh_rst.athinput`: mass modulation 0.5, one orbit, restart dumps every 3.0): the run restarted from the  $t = 3$  dump reproduces the uninterrupted run’s gas and dust histories to every digit over the 33 common rows, serially and on 4 ranks.

### 9.4 The dust\_dpm output

On the sin3 twin with  $f = 1$  and NGP deposits, `dust_dpm` plus the (floored) gas density equals the gas-only reference density to 0.0; with TSC the two differ by the filter ( $3.6 \times 10^{-3}$  maximum), with the mean exactly 2 in both. On the 3D shear-periodic NSH lattice ( $\epsilon = 1$ ) the output is 1.0000000000000000 in every cell, serially and on 4 ranks — the additive exchange and the fold are in it.

### 9.5 The two-stage science setup, exercised

The Baehr et al. runs (implementation §9.5) are a gas-only stage to saturation and a restart that inserts the particles. The mechanics were exercised in a  $32^3$  box ( $L = 6.9$ ,  $\Delta = 0.216 = 0.1 H_g$ , cooling off so the layer merely relaxes): stage 1 to  $t = 0.5$  with a dump at 0.25; stage 2 restarted from that dump with the add-on input, back-reaction on and off, serially and on 4 ranks. The generator reports 736 particles inserted (target 732 from `ppc`), each of mass  $ZM_{\text{gas}}/N$ , and the history’s `d_mass` column reads  $0.970981 = 0.01 \times 97.0981$  from the first row; the dust momenta and kinetic energy evolve, `d_escaped` stays zero (the layer is well inside the faces), the `dust_dpm` and `pvtk` outputs are written, the serial and 4-rank BR histories agree to 0.0, and BR and noBR diverge as they must. The particle history reads back the insertion: 736 particles, mass 0.97098,  $\sigma_x = 2.04 = L/\sqrt{12}$  for the uniform  $(x, y)$  placement,  $\sigma_z = 1.70$  for the  $H_g = 2.17$  Gaussian truncated at  $\pm 3.45$ ,  $\sigma_{v_z}$  growing from 0.1 to 1.5 as the layer starts to settle; and the Table-1 script runs end to end on the same directory (all quantities produced; the physics of a  $0.1/\Omega$  mini run is of course meaningless). The irradiation floor of the cooling (`bcool_cs2_floor`) was checked for side effects on the same box: with the floor, without it, and with cooling off, the 40 first steps have identical  $\Delta t$  histories. For the Vista estimate the archived SC14 box shows the step settling at  $4 \times 10^{-3}$  (the free-falling floor halo), which is what the job scripts assume.

## 10 Phase 5: particles on statically refined meshes

Mechanism: implementation document §10. Data: `run/dust5/ (README)`; figure 8. Branch `dust-smr`. The ladder is gravity-free: (1) the deposit unit test on refined meshes, (2) the uniform NSH lattice with a refined bar, (3) tide + drag analytics for test particles settling through a refined layer, (4) the linA streaming mode with a level boundary through it, (5) rank independence throughout. Every uniform-mesh regression is unchanged bit for bit: the Phase-4b deposit unit test reproduces its archived digits, and the structured one-orbit NSH box of the Phase-4d restart test reproduces `run/dust4d/rst/base.{user,hydro}.hst` to every digit.

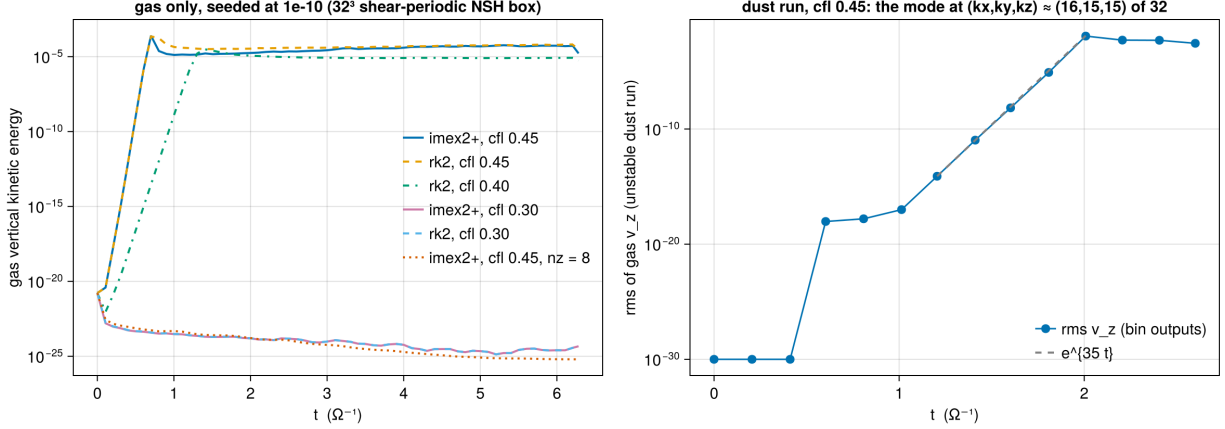


Figure 6: Phase 4d. Left: the gas-only  $32^3$  box seeded at  $10^{-10}$ : the vertical kinetic energy grows at  $\text{cfl} \geq 0.4$  under both integrators and decays at 0.3 and at  $n_z = 8$ . Right: the rms gas  $v_z$  of the unstable dust run from its binary outputs, with the  $e^{35t}$  growth of the checkerboard mode.

### 10.1 The deposit unit test on refined meshes

`dust_deposit_shear` on a  $64 \times 32 \times 16$  root grid of  $16 \times 16 \times 8$  blocks, `nghost` = 4, in two layouts: the two interior columns refined to level 1 (the shear-face blocks have finer neighbors inward, and the fold's planes stay at root), and both shear-face columns refined to level 1 (the planes live at level 1). In both the fold reproduces the *uniform* test at the same face-level geometry to every printed digit —  $5.130207 \times 10^{-3} / 2.054089 \times 10^{-4}$  (interior bar, against the uniform 32-row mesh with the same  $n_g$  and blocks) and  $1.434797 \times 10^{-3} / 3.599340 \times 10^{-5}$  (refined faces, against the uniform mesh with  $\Delta x_1 = 1/128$  and 64 rows) — with the constant field exact, the multiplicity exact, nothing leaking into any cell outside the receiving strips (the interior refined blocks included), mass conserved to  $10^{-15}$ , exact at `time0` = 0, and 1, 2 and 4 ranks identical. The first version of the test passed a one-element dummy for the fine image; the leak column then read  $10^{267}$  — the coarse face blocks packing their inward ghost cells for finer neighbors from unallocated memory — which is the check working as intended.

### 10.2 The lattice, the interface, and why the deposit scheme changed

The NSH lattice of Phase 4b on the same root grid with the bar  $|x| < 0.25$ , all  $y, |z| < 0.25$  at level 1 (`inputs/dust/dust_nsh_shear3d_smr.athinput`, 88 blocks,  $\Delta x_1 = 1/128$  on the fine level so the step is  $2.3 \times 10^{-3}$ ): with the first, restrict/inject exchange and one lattice point per cell of each block the equilibrium *drifts*, all eight error columns at  $2\text{--}5 \times 10^{-5}$  after one orbit where the uniform mesh gives  $10^{-16}$ . The `dust_dpm` dump at  $t = 0$  says why (figure 8, left; `run/dust5/dpm/`): across the  $x = 0.25$  boundary the deposited density is 1.000 everywhere except 1.125 in the second fine cell and 0.9375 in the adjacent coarse cell — the 9/8 and 15/16 the implementation document derives for a kernel that reaches half as far on the fine side. With the finest-level deposits adopted and the lattice at the finest spacing on every block (`problem/lattice_fine`, 786 432 particles) the dump is 1.0000000000000000 in every cell of the mesh, and the one-orbit equilibrium errors are  $7 \times 10^{-17}$ – $1.3 \times 10^{-13}$  serially and  $6 \times 10^{-16}$ – $4 \times 10^{-14}$  on 4 ranks. The structured state (`mass_mod_amp` = 0.5, back-reaction, one orbit) agrees between the serial and the 4-rank run to  $7 \times 10^{-12}$  relative in every dust history column and to  $2 \times 10^{-14}$  absolute in the gas columns (786 432 particles, 2697 cycles;

the fold’s summation order differs with the rank count): the exchange, the fine-image packing and the migration to coarser neighbors are rank-independent.

### 10.3 Tide + drag: settling through a refined layer

`dust_settle` (implementation §10.7): an isothermal slab in hydrostatic equilibrium with the vertical tide ( $H = c_s/\Omega = 1$ ) at the dust-free NSH state  $u = (0, -\eta v_K, 0)$ , and test particles of  $\Omega\tau = 0.1, 1, 10$  released at rest at  $z_0 = 1.75H$ , spread over  $(x, y)$ , in a  $4 \times 2 \times 6$  box of  $8^3$  blocks at  $\Delta = 0.125$  (32768 particles, two orbits). The SMR twin refines the bar  $|x| < 1$ , all  $y$ ,  $|z| < 1$ : the particles with  $|x| < 1$  settle through the level boundary at  $z = 1$  into fine blocks, those with  $|x| \geq 1$  stay on the root mesh, in the same run. The history splits the two populations.

| $\max_t  \langle z \rangle - z_{\text{ref}} $ (in $H$ ) | $\Omega\tau = 0.1$    | $\Omega\tau = 1$      | $\Omega\tau = 10$     |
|---------------------------------------------------------|-----------------------|-----------------------|-----------------------|
| uniform: in vs. out                                     | $7.6 \times 10^{-15}$ | $8.0 \times 10^{-15}$ | $1.5 \times 10^{-14}$ |
| uniform: in vs. analytic                                | $2.09 \times 10^{-2}$ | $2.10 \times 10^{-3}$ | $3.16 \times 10^{-3}$ |
| SMR: in (through the bar) vs. out (root)                | $1.55 \times 10^{-3}$ | $1.47 \times 10^{-3}$ | $1.0 \times 10^{-4}$  |
| SMR: in vs. analytic                                    | $1.99 \times 10^{-2}$ | $9.8 \times 10^{-4}$  | $2.12 \times 10^{-3}$ |
| SMR: out vs. analytic                                   | $2.06 \times 10^{-2}$ | $2.02 \times 10^{-3}$ | $2.15 \times 10^{-3}$ |

On the uniform mesh the two populations are the same to round-off, as they must be, and both follow the analytic damped oscillator to 0.1–0.2% of  $z_0$  for  $\Omega\tau = 1$  and 10 and to 1.2% for the tightly coupled  $\Omega\tau = 0.1$ , whose settling speed  $\Omega^2\tau z$  is small enough for the gas’s hydrostatic truncation residual ( $v_z \sim 10^{-3}$ , uniform in  $x, y$ ) to shift it. On the SMR mesh the population that crosses the level boundary differs from the one that does not by  $1.5 \times 10^{-3}H$  (a tenth of a percent of  $z_0$ ) for the two shorter stopping times and  $10^{-4}H$  for the longest — below the analytic residual, and with the refined population the closer to the exact curve. Horizontally the particles hold the NSH velocities to  $10^{-16}$  on the uniform mesh (the gas state is an exact discrete fixed point) and to  $10^{-6}$  in the mean with a  $5 \times 10^{-4}$  dispersion on the SMR mesh: the gas develops  $x$ -kinetic energy  $1.3 \times 10^{-6}$  (from  $10^{-31}$ ) at the level boundaries of the marginally resolved slab — a property of the hydro on refined meshes, which the short- $\tau$  particles faithfully follow. Nothing escapes; the MeshBlock guard binds in 153 (uniform) and 195 (SMR) of the  $\sim 330$  cycles with  $8^3$  blocks.

### 10.4 The linA streaming mode with a level boundary

The YJ07 linA eigenmode ( $k_x = k_z = 600$ ,  $s = 0.4190204$ ) on a  $64^2$  axisymmetric box of  $16^2$  blocks, `nghost` = 4, to  $t = 4$ : uniform, and with the two middle radial columns  $x \in [L/4, 3L/4]$  over the full vertical extent at level 1 — the shearing-box mesh policies (face blocks at root, refined regions spanning the full  $x_2$ ) apply even with the plain periodic  $x_1$  of the  $r$ – $z$  geometry — so the radial level boundaries cut through the mode and the drifting particles cross them. Growth rates from a fit of  $\ln |\tilde{\rho}_p|$  (the particle-mass projection, mesh-independent by construction) over  $t \in [1, 4]$ : uniform  $64^2$ , 0.4179; uniform  $32^2$  (the root resolution of the refined run), 0.4162; with the refined columns and the generator’s usual lattice, 0.2226. The two uniform meshes are within 0.3 and 0.7% of YJ07 and grow steadily (local rates per unit time 0.418, 0.418, 0.418, 0.417 and 0.417, 0.416, 0.417, 0.414); the refined run does not: 0.436, 0.484, 0.159, 0.313, and a run with the mode amplitude raised  $100\times$  gives yet other late rates (0.436, 0.473, 0.128, 1.357), so whatever the projection sees late in the run is not the linear mode.

Binary dumps of the dust density say what it is (`run/dust5/linA/`). The generator places one particle per cell of *each block*, so the root blocks carry a lattice at twice the fine spacing. Seen by the finest-level kernel, that lattice is uniform only after restriction: already at  $t = 0$  the



last fine column before the outer boundary holds  $7/8$  and the first root column  $1 + 1/16$  of the uniform dust density (the mirror of the  $15/16 / 9/8$  pattern of §10.2, now a property of the two lattice spacings rather than of the exchange). Then the dust drifts inward: at the outer boundary ( $x = 3L/4$ ) root particles enter the fine region carrying the root spacing, and a lattice at two fine cells per particle is aliased by the fine TSC kernel into a two-cell comb —  $4.39 / 1.61$  alternating around the uniform 3 by  $t = 1$ , seven columns deep,  $\pm 45\%$  at  $t = 1.5$  — an order-unity dust-density structure that drives the instability locally and swamps the  $10^{-11}$  mode in the projection. At the inner boundary, where the fine lattice enters root blocks, the fine kernel plus restriction is exact and the columns stay at 2.9999. Neither the prolongation limiter (an unlimited-linear option, `<mesh_refinement>/prolong_limiter = none`, was added as a diagnostic: growth rate 0.1936, local rates 0.413, 0.409, 0.197, 0.213: the same disturbance) nor the exchange is the agent; NGP deposits, tried as a kernel-width control, blow the eigenmode up even on the uniform mesh and are not a usable discriminator.

Figure 7 shows the mechanism at the outer boundary, computed rather than sketched: the finest-level TSC deposit of the two lattices, shown on the cells that exist (fine cells on one side, the  $2 \times 2$  average on the other), with the dumps beside it. The finest-level kernel spreads every particle over three fine cells, with one-dimensional weights  $1/8, 3/4, 1/8$  when the particle sits at a fine-cell centre and  $1/2, 1/2, 0$  when it sits at a fine-cell face. A lattice with one particle per fine cell sums to exactly one in every cell at any offset (the partition of unity of the B-spline). A lattice with one particle per *two* fine cells does not: the columns holding the particles receive  $3/4$  of each and nothing from their empty neighbours, the empty columns receive  $1/8$  from each side, so with the root particle’s mass (four fine cells’ worth) the fine image alternates  $3/2 // 1/2$ . The root particles sit at root-cell centres in  $z$ , which are fine-cell faces, so the  $z$  weights are  $1/2, 1/2$  and the comb is purely radial. Inside a root block this is invisible: the block’s own cells hold the  $2 \times 2$  average of the fine image, exactly one (panel a, right of the boundary). Where the two lattices overlap in the kernel footprint the same sums give the interface values of the dump: the last fine column receives  $3/4 + 1/8$  from its own lattice and nothing from the root particle sitting at its face,  $7/8$ ; the first root cell averages the fine-image columns  $9/8$  and  $1$ ,  $17/16$  (panel a). Once the root particles have drifted into the fine region (panel b, a drift of 4.5 fine cells, so that they sit at fine-cell centres) the comb is on real cells,  $3/2 // 1/2$ , with a single  $3/4$  column at the front where the last fine particles and the first root particles meet. The comb’s amplitude follows the lattice phase: it is largest with the root particles at fine-cell centres, vanishes with them at fine faces (weights  $1/2, 1/2$ : every column receives one half from each neighbour), and returns with the opposite sign one fine cell later. The dumps (panel d) do exactly that:  $1.50 // 0.50$  at  $t = 1.5$ ,  $1.17 // 0.83$  at  $t = 2.5$ ,  $1.40 // 0.60$  with the phase reversed at  $t = 3.5$ ,  $1.50 // 0.50$  reversed at  $t = 4$  — the NSH drift covers one fine cell per two time units — and the front advances at that speed, seven columns deep by  $t = 1.5$ . An order-unity, drifting comb in the dust density is a source the  $10^{-11}$  eigenmode cannot compete with in the projection. Panel (c) is the remedy: with the lattice at the finest cell size everywhere the deposit is one on both sides of the boundary at every drift phase.

The remedy for the test is the one the NSH lattice already used: `problem/lattice_finest` lays the quiet-start lattice out at the finest-level cell size on every block (four particles of a quarter mass per root cell; Fig. 7c). With it the interface columns are uniform at  $t = 0$ , no coarse lattice ever enters the fine region, and the growth rate is 0.4187 with local rates 0.4187, 0.4187, 0.4189, 0.4182 — within 0.08% of YJ07, closer than either uniform mesh. The lesson carries to the science box: a coarse-sampled particle population entering a finer level keeps its coarse sampling — a lattice aliases coherently, a random population raises its shot noise by  $2^d$  — so the particle count must be set by the *finest* level of the dust layer (the Baehr et al. 0.02 particles per root cell would be far too few under refinement), or particles must be split on entry.

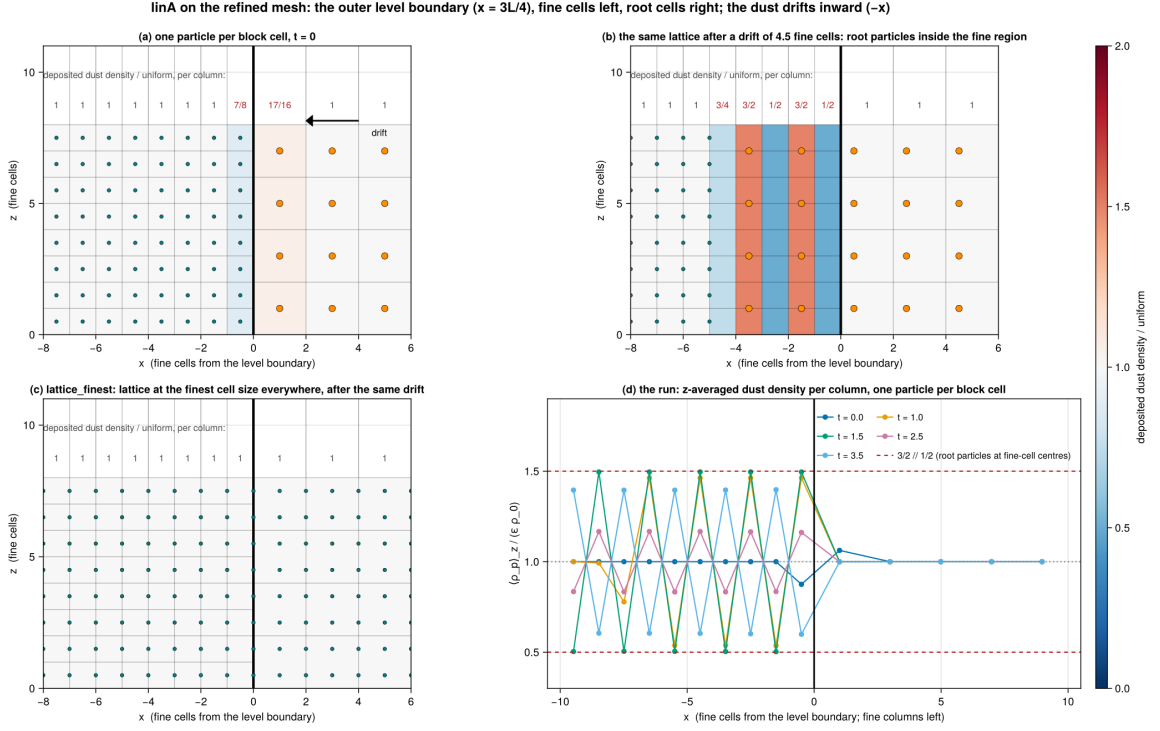


Figure 7: The linA loss of growth rate on the refined mesh: lattice aliasing at the outer level boundary ( $x = 3L/4$ ; fine cells left, root cells right, drift inward). Panels (a)–(c) are the finest-level TSC deposit of the drawn lattice, on the cells that exist. (a) The generator’s lattice, one particle per block cell (teal: fine, orange: root, four times the mass), at  $t = 0$ :  $7/8$  and  $17/16$  in the interface columns, one elsewhere. (b) The same lattice after an inward drift of 4.5 fine cells: the root particles, now at fine-cell centres inside the fine region, are resolved by the fine kernel as a  $3/2 // 1/2$  comb. (c) `lattice_finetest`, the lattice at the finest cell size everywhere, after the same drift: one. (d) The dumps of the run with one particle per block cell:  $z$ -averaged dust density per column around the boundary at  $t = 0, 1, 1.5, 2.5, 3.5$ , in units of the uniform value, and the  $3/2 // 1/2$  prediction.

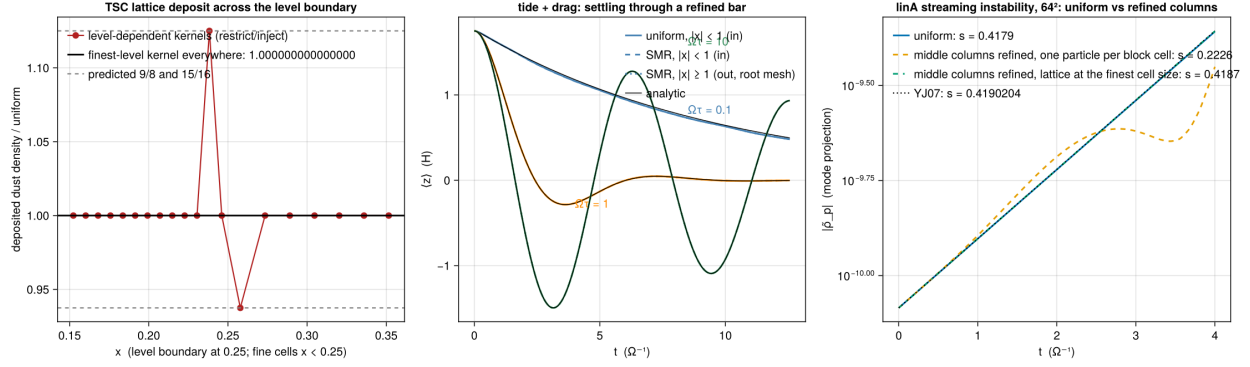


Figure 8: Phase 5. Left: the deposited dust density across the  $x_1$  level boundary of the SMR NSH lattice at  $t = 0$ , restrict/inject scheme (the predicted 9/8 and 15/16) and finest-level deposits (exactly 1). Middle:  $\langle z \rangle(t)$  of the settling test particles, uniform mesh and SMR twin, the population that crosses into the refined bar and the one that stays on the root mesh, against the analytic damped oscillator. Right: the linA mode amplitude on the uniform  $64^2$  mesh and with the two middle radial columns refined.

## 11 Gravity on statically refined meshes

Mechanism: implementation document §11. Data: `run/dust5g/` (README). Branch `dust-smr`. Phase 5 wired the gravity path through the refined mesh — the particle-mesh dust density is restricted and prolonged like  $u^*$ , the force  $-\nabla\phi$  is exchanged and prolonged by `ProlongateGravForce` — but never exercised it. The ladder here does: (1) the Phase-4c static twin on a refined mesh, (2) the NSH lattice with gravity and a refined bar, where the answer is exactly zero, (3) the structured self-gravitating state at rest, for momentum and rank independence, (4) test particles oscillating through a refined midplane. Two defects were found and fixed before any of it could run or be read, and one limitation was found that is not the dust module’s and is not fixed.

### 11.1 Two defects in the way

**The refinement object did not exist yet.** A generator that restricts or prolongates while setting the initial conditions — the twin does, through `AssembleDustDensityNow` — dereferenced a null `Mesh::pmr: main.cpp` built `MeshRefinement` *after* the `ProblemGenerator`. Every dust twin on a refined mesh died in `MeshRefinement::RestrictCC` with `SIGSEGV`. The constructor needs the physics modules, which `AddCoordinatesAndPhysics` has already added, and nothing from the initial conditions, so it now runs before the generator.

**The diagnostics divided by the wrong number of cells.** The `fft_poisson` reductions run over the active cells of every `MeshBlock` but normalised by the *root-grid* cell count, so on a refined mesh the subtracted mean density was too large by the refinement volume ratio (1.875 for a  $64^3$  root grid with its central octant refined) and every  $L_2$  norm was inflated by its square root. The reference run reported a relative Laplacian residual of  $6.365727 \times 10^{-1}$  — the constant  $4\pi G(\bar{\rho}_{\text{wrong}} - \bar{\rho})$  divided by  $\max |\text{rhs}|$ , which is 1.75/2.75 — while the solver’s own defect norm was  $2.6 \times 10^{-7}$ . Every sum is now weighted by the cell’s volume relative to a root cell, exactly  $2^{-d(l-l_{\text{root}})}$ , and normalised by their total. On a mesh without refinement every weight is exactly 1: the uniform numbers are unchanged bit for bit, and the Phase-4c table’s entries reproduce  $(2.742348 \times 10^{-13})$  residual,

rms  $\epsilon = 3.014475 \times 10^{-5}$ , NGP force error  $8.004201 \times 10^{-4}$ ).

## 11.2 The static twin on a refined mesh

`inputs/dust/dust_poisson_twin_smr.athinput`: the TS23 §4.1 triple-sine profile on a  $64^3$  root grid of  $16^3$  blocks with the central cube  $|x|, |y|, |z| < 0.25$  (the middle  $2 \times 2 \times 2$  root blocks) at level 1 — 120 blocks, level jumps in all three directions, so faces, edges and corners all take part. With NGP deposits the twin is still exact on *every* level: a coarse block deposits with the finest-level kernel into its  $2 \times$  fine image, the whole mass  $f\rho V_{\text{coarse}}$  lands in one fine-image cell as  $m_p/V_{\text{fine}}$ , and the restriction averages the  $2^3$  fine cells back to  $m_p/V_{\text{coarse}} = f\rho$ . The comparison is against the gas-only run on the *same* refined mesh; the uniform mesh is a different discretisation and is not the reference.

| refined mesh, $64^3$ root       | Laplacian residual         | analytic error            | $ F_g + F_d /\sum_p m g $ |
|---------------------------------|----------------------------|---------------------------|---------------------------|
| none (reference)                | $9.435823 \times 10^{-10}$ | $2.315954 \times 10^{-5}$ | —                         |
| NGP, $f = 0.5$                  | $9.435823 \times 10^{-10}$ | $2.315954 \times 10^{-5}$ | $3.4 \times 10^{-16}$     |
| NGP, $f = 1$ , gas floor 0      | $9.435823 \times 10^{-10}$ | $2.315954 \times 10^{-5}$ | $1.6 \times 10^{-16}$     |
| NGP, $f = 1$ , floor $10^{-10}$ | $9.435243 \times 10^{-10}$ | $2.315954 \times 10^{-5}$ | $1.6 \times 10^{-16}$     |
| NGP, $f = 0.5$ , 4 ranks        | $9.436225 \times 10^{-10}$ | $2.315954 \times 10^{-5}$ | $3.1 \times 10^{-16}$     |
| TSC, $f = 1$                    | $7.368382 \times 10^{-10}$ | $1.000259 \times 10^{-4}$ | $6.8 \times 10^{-16}$     |

The source is exact on the refined mesh: the NGP twins reproduce the reference to every printed digit, the one exception being the  $f = 1$  gas density floor, exactly as in the uniform slab run of §8 (with the floor at zero the digits return). The momentum antisymmetry of implementation §8.2 survives refinement at round-off. The analytic error is *better* than the uniform mesh’s  $3.014475 \times 10^{-5}$  at the same root resolution, as it should be with the central octant refined, and the TSC twin’s is again the filter’s. Multigrid is not bitwise rank-independent here — the 4-rank residual differs in the sixth digit, i.e. the potential agrees to  $\sim 10^{-14}$  — whereas the analytic error and the force error agree to every digit.

## 11.3 The NSH lattice with gravity: exactly zero, exactly held

`inputs/dust/dust_nsh_shear3d_grav_smr.athinput`: the 3D shear-periodic NSH box with a periodic multigrid solve, root grid  $32 \times 32 \times 16$  in  $8^3$  blocks (cubic cells  $\Delta = 1/32$  with  $L_z = 0.5$ ), the two middle radial columns refined to level 1, full  $x_2$  (the annular policy) and full  $x_3$ . With `problem/lattice_fine` the particle lattice sits at the finest-level cell centres on every block, so the particle-mesh dust density is exactly uniform across the level boundaries (Phase 5), the gas is uniform, and a uniform total density in a triply-periodic box has a constant potential and therefore no force. Everything in the chain — deposit, additive ghost exchange, shear fold, restriction and prolongation of  $\rho_{\text{dust}}$ , the multigrid solve on the refined hierarchy, the exchange and prolongation of  $g$ , the gather — must return zero, and the equilibrium must hold to round-off. Over one orbit (1377 cycles):

|               | $\delta u_{g,x}$       | $\delta u_{g,\phi}$    | $\max_s \delta v_{x,s}$ | $\max_s \delta v_{\phi,s}$ |
|---------------|------------------------|------------------------|-------------------------|----------------------------|
| gravity inert | $8.45 \times 10^{-15}$ | $4.91 \times 10^{-15}$ | $1.05 \times 10^{-14}$  | $7.40 \times 10^{-14}$     |
| gravity on    | $8.49 \times 10^{-15}$ | $4.92 \times 10^{-15}$ | $9.43 \times 10^{-15}$  | $7.42 \times 10^{-14}$     |

Identical cycle counts and the same round-off, so the gravity coupling adds nothing to a state it must not disturb. This is the plumbing test: the answer is known exactly and is level-independent, which is what separates it from everything that follows.

**The structured state at rest.** With `mass_mod_amp` = 0.5, the drift and the radial forcing switched off and  $4\pi G = 2$ , drag and self-gravity are the only forces between gas and dust, both momentum-conserving in the continuum. On the refined mesh the total (gas + dust) momentum stays at  $1.10 \times 10^{-16}$  serially and  $1.28 \times 10^{-16}$  on 4 ranks, with the individual momenta themselves at  $10^{-16}$  throughout: the coarse-fine machinery does not leak momentum between the components. The gas kinetic energies (peaks  $8.122 \times 10^{-5}$  radial,  $9.787 \times 10^{-5}$  azimuthal) agree between serial and 4 ranks to  $3.2 \times 10^{-14}$  relative, the Phase-4c figure. The structured state *with* the drift retained (`mass_mod_amp` = 0.5 alone, small  $G$ ) agrees serial against 4 ranks to  $3.5 \times 10^{-12}$  relative in every history column, with identical timesteps and particle counts.

## 11.4 What is not right: the force at a coarse-fine boundary

The twin’s gathered force error jumps from  $8.004 \times 10^{-4}$  on the uniform mesh to  $9.03 \times 10^{-2}$  on the refined one, and it does not converge. A new diagnostic (`# TS41-MESH-FORCE`) forms  $-\nabla\phi$  on the mesh by the same centred difference the gas source term and the dust gather both use and compares it with the analytic gradient, with *no particles involved*, which settles whose defect it is:

| root grid, gas only           | $32^3$                 | $64^3$                 | $128^3$                |
|-------------------------------|------------------------|------------------------|------------------------|
| uniform, max force error      | $3.169 \times 10^{-3}$ | $8.004 \times 10^{-4}$ | $2.006 \times 10^{-4}$ |
| refined, max force error      | $9.528 \times 10^{-2}$ | $9.029 \times 10^{-2}$ | $8.743 \times 10^{-2}$ |
| refined, rms force error      | $6.938 \times 10^{-3}$ | $3.395 \times 10^{-3}$ | $1.697 \times 10^{-3}$ |
| refined, rms $\epsilon(\phi)$ | $9.015 \times 10^{-5}$ | $2.316 \times 10^{-5}$ | $5.998 \times 10^{-6}$ |
| uniform, rms $\epsilon(\phi)$ | $1.208 \times 10^{-4}$ | $3.014 \times 10^{-5}$ | $7.533 \times 10^{-6}$ |

The potential converges at second order on the refined mesh, better than the uniform mesh at the same root resolution. The maximum force error does not converge at all. The rms force error falls at first order, which is the signature of a fixed-amplitude error confined to a shell whose volume fraction shrinks like  $\Delta x$ . The particle gather reproduces the mesh numbers to every digit ( $9.528264 \times 10^{-2}$ ,  $9.029359 \times 10^{-2}$ ,  $8.742761 \times 10^{-2}$ ), so the dust module contributes nothing of its own: it delivers exactly the force the gas feels.

It is not under-convergence. Raising `niteration` from 12 to 40 to 100 drives the solver’s defect norm from  $2.6 \times 10^{-7}$  to  $7.3 \times 10^{-10}$  and the discrete residual from  $9.4 \times 10^{-10}$  to  $5 \times 10^{-13}$ , and leaves the force error at  $9.029359 \times 10^{-2}$ , identical to seven digits. V-cycles without the FMG sweep, `nghost` = 4, and `prolong_limiter` = `none` all give the same number.

`<problem>/probe_line` prints  $\phi$  and  $-\partial\phi/\partial x_1$  along the row through the worst cell. On the  $64^3$  refined mesh the worst cell is the first active cell of a fine block whose inner  $x_1$  face is the interface,  $\Delta x = 1/128$ :

| cells from the interface     | ghost                 | 0                     | 1                     | 2                     | 3                     | 5                     | interior                |
|------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------|
| $ \phi - \phi_{\text{ana}} $ | $1.05 \times 10^{-3}$ | $2.93 \times 10^{-4}$ | $1.12 \times 10^{-4}$ | $5.68 \times 10^{-5}$ | $3.49 \times 10^{-5}$ | $1.88 \times 10^{-5}$ | $\sim 7 \times 10^{-6}$ |
| force error                  | —                     | $9.03 \times 10^{-2}$ | $2.27 \times 10^{-2}$ | $7.42 \times 10^{-3}$ | $3.14 \times 10^{-3}$ | $9.31 \times 10^{-4}$ | $2.7 \times 10^{-4}$    |

So the converged composite solution carries a boundary layer at every coarse-fine interface: the error of  $\phi$  grows by a factor of two to three per cell over the last few active cells and is worst in the ghost the coarser level filled, decaying geometrically into the interior over eight to ten cells to the  $\Delta x = 1/128$  truncation floor ( $2.7 \times 10^{-4}$ , matching the uniform  $128^3$  value  $2.006 \times 10^{-4}$ ). Because the force is a difference of  $\phi$  across one cell, a  $\phi$  error that is merely a few times the truncation level becomes an  $O(1)$  relative force error. The discrete Laplacian residual stays at round-off throughout,

so the interface values are consistent with the operator the solver inverted — they are simply not pointwise-accurate samples of  $\phi$ , and no local differencing recipe recovers the gradient from them: the one-sided alternatives read the same degraded active cells. The remedy would have to be in the solver’s interface treatment, which is common to gas and dust and outside this branch’s scope. Two consolations: gas and dust take the same discrete force, so momentum stays conserved (§11.3), and a uniform density is unaffected because the interface reproduces constants exactly, which is why the NSH lattice holds to round-off.

## 11.5 Test particles through a refined midplane

`inputs/dust/dust_grav_orbit_smr.athinput` puts the cost in orbital terms. The self-gravitating  $\text{sech}^2$  slab of §8 on a  $32 \times 32 \times 64$  root grid of  $16^3$  blocks with the midplane  $|z| < 0.25 = 1.77 h$  refined, so the coarse-fine planes are horizontal; the test particles are released at rest at  $z_0 = 0.30 = 2.12 h$ , outside the refined region, and fall through a plane into the refined midplane and out again twice per period — the geometry of the science box, where the settled dust layer is what one refines and the dust arrives from above. Exact anharmonic period at this amplitude  $T = 8.633619$  (the harmonic value is 6.283185), five periods:

|                                  | uniform, $\Delta = 1/64$ | uniform, $\Delta = 1/128$ | refined midplane        |
|----------------------------------|--------------------------|---------------------------|-------------------------|
| $T$                              | 8.614110                 | 8.621921                  | 8.602523                |
| $T/T_{\text{exact}} - 1$         | $-2.260 \times 10^{-3}$  | $-1.355 \times 10^{-3}$   | $-3.602 \times 10^{-3}$ |
| amplitude after 5 periods        | $-8.6 \times 10^{-4}$    | $-6.0 \times 10^{-4}$     | $-6.4 \times 10^{-3}$   |
| spread of $z$ over the particles | $2.5 \times 10^{-8}$     | $3.9 \times 10^{-5}$      | $3.1 \times 10^{-4}$    |

The reference is the uniform runs, not the analytic period: at  $2.12 h$  the particle is sensitive to the slab’s own slow breathing ( $\langle \rho z^2 \rangle$  drifts by  $-0.10$  to  $-0.23\%$ ), which is most of the uniform runs’ period error. Those two bracket the refined run’s resolution, and they converge as they should, from  $-2.26 \times 10^{-3}$  to  $-1.36 \times 10^{-3}$ , with the amplitude drift falling too. The refined run is worse than both, and worse than the *coarser* of them: its period error is  $-3.60 \times 10^{-3}$  and it loses 0.64% of its amplitude over five periods against 0.06–0.09%, an order of magnitude more. Twenty plane crossings take a fixed bite out of the orbit each time, as a non-converging force error in a fixed number of cells must, and refinement placed across the trajectory therefore buys negative accuracy.

The transverse spread needs care. The physical potential is a function of  $z$  alone, so all the particles, scattered over  $(x, y)$ , should trace one trajectory — and on the coarse uniform mesh they do, to  $2.5 \times 10^{-8}$ . But the uniform run at the finest spacing already spreads by  $3.9 \times 10^{-5}$ , with four times as many MeshBlocks across each horizontal direction, so most of that growth is the multigrid block decomposition and the distributed slab planes, not refinement. Refinement adds a further factor of eight, to  $3.1 \times 10^{-4}$ , or  $10^{-3}$  of the amplitude. The honest statement is that a horizontal level boundary imprints transverse structure on a force field that has none, and that it is the larger but not the only such imprint; the block-boundary part of it deserves its own gas-only test.

## 11.6 Regression

Every uniform-mesh number is unchanged. The Phase-4d structured one-orbit NSH restart box reproduces `run/dust4d/rst/base.{user,hydro}.hst` bit for bit on the Phase-5 binary with these changes in it, the Phase-4c twin table reproduces to every printed digit on both the original  $32^3$ -block input and the  $16^3$ -block geometry used here, and the reordering of `MeshRefinement` in `main.cpp` changes no number on any mesh, refined or not: it only makes the object exist when a generator asks for it. That was checked where it could plausibly matter, on *adaptive* refinement, since

the reordering also moves `RefinementCriteria` ahead of the initial conditions: twenty cycles of `inputs/shearing_box/gravito_turb_amr_test.athinput`, remeshing included, are bit-identical before and after (`run/dust5g/amr_reorder/`). Neither constructor reads the initial conditions — `MeshRefinement` reads the mesh and which physics modules exist, `RefinementCriteria` reads only `<amr_criterion>` parameters — and no code uses a null `pmr` as a stand-in for `Mesh::multilevel`.

## 12 Phase 6: particles on adaptively refined meshes

Phase 5 stopped at static refinement because nothing moved the particles when the tree changed. Phase 6 adds that (the particles are routed to their new `MeshBlocks` inside the remesh, across ranks; the dust module rebuilds its per-block state; a criterion on the particle-mesh dust density drives the refinement; the particles of a refining block can be split into  $2^d$  children) and the question here is the usual one: is a refined mesh that changes under the particles as good as one that does not? The ladder is the Phase-5 NSH lattice passed through one refine and one derefine event, in four lattice configurations and on 1, 3 and 4 ranks, then the Johansen & Youdin (2007) nonlinear streaming instability in the 2D  $r$ - $z$  box with AMR against its uniform twins. Data in `validation/run/dust6/` (README there).

### 12.1 Regression

The uniform structured NSH restart test of Phase 4d (`validation/run/dust4d/rst/nsh_rst.athinput`, one orbit) rerun on the Phase-6 binary reproduces `base.{user,hydro}.hst` bit for bit, as it did on the Phase-5 binary: nothing in the routing, the criterion, or the policy gates touches a run without refinement.

### 12.2 The lattice through a refine and a derefine event

`inputs/dust/dust_nsh_shear3d_amr.athinput` is the Phase-5 SMR NSH input ( $64 \times 32 \times 16$  in  $4 \times 2 \times 4$  `MeshBlocks` of  $16 \times 16 \times 4$ , three species, one orbit) with the mesh started uniform and the generator’s schedule (`<problem>/amr_test`) refining the interior bar  $x \in [-0.25, 0.25]$ , full  $y$ ,  $z \in [-0.25, 0.25]$  to level 1 at  $t = 1$  and derefining it at  $t = 4$ : 8 root blocks become 64 and back (56 created, 56 deleted), the timestep halves and doubles with them, and the blocks change rank on 3 and 4 ranks. The equilibrium errors after the orbit (`-errs.dat`: the drift of the gas and of the species mean velocities from the NSH values) are:

| lattice at $t = 0$                              | split_on_refine | gas $u_x, u_\phi$                          | species $v_x, v_\phi$                        |
|-------------------------------------------------|-----------------|--------------------------------------------|----------------------------------------------|
| root spacing (one point per cell of each block) | false           | $3.5 \times 10^{-9}, 9.3 \times 10^{-9}$   | $3.7 \times 10^{-9}$ to $5.3 \times 10^{-9}$ |
| root spacing                                    | true            | $2.0 \times 10^{-7}, 5.0 \times 10^{-8}$   | $8.8 \times 10^{-6}$ to $1.9 \times 10^{-6}$ |
| finest spacing ( <code>lattice_finest</code> )  | false           | $2.0 \times 10^{-15}, 4.6 \times 10^{-15}$ | $3 \times 10^{-15}$ to $1.3 \times 10^{-15}$ |
| finest spacing                                  | true            | $2.0 \times 10^{-7}, 5.0 \times 10^{-8}$   | $6.6 \times 10^{-6}$ to $1.8 \times 10^{-6}$ |

The row to read first is the third: a lattice at the finest spacing on every block, carried unchanged onto the new fine blocks and back, holds the equilibrium to round-off through both events. The routing, the rebuilt deposit factors, the fold offsets and the shear maps are therefore exact. The other three rows are the lattice artifact of Phase 5 (§10.2, §10.5) in three guises, and are recorded because each will look like a defect to whoever tries it. The rule they share: the finest-kernel deposit of a lattice is exactly uniform wherever the *same* lattice extends through the kernel footprint, and

wherever two different lattices meet, the truncated partial sums leave the two interface cells at  $O(1/8)$  from uniform. With the root lattice split on refinement (row 2), the refined blocks carry the fine lattice but the unrefined root blocks around them still carry the root one, which is the “`lattice_fine = false`” SMR configuration of §10.2 (15/16 // 9/8), and it drifts at the same  $10^{-5}$  over the three time units the bar is refined. With the root lattice kept on the refined blocks (row 1) the fine kernel resolves it as a static  $3/2$  //  $1/2$  comb inside the bar, but the same lattice sits on both sides of every interface, so there is no interface term and the mean velocities move by  $10^{-8}$  only (the comb’s alternating local equilibria average out). Row 4 is the one that needed a second look: splitting the finest lattice puts the eight children of every particle at the corners of its fine cell, and eight cells share each corner, so inside the bar the children form the same lattice shifted by half a cell — exactly uniform again (the partition of unity of the TSC kernel holds at any offset) — but at the bar’s edge a corner lattice meets a centre lattice and the partial sums give  $7/8$  in the first fine cell inside and  $9/8$  in the first cell outside; in root-cell averages,  $15/16$  and  $17/16$ . A dump two cycles after the event (`amr_nsh/dpm/`) shows  $0.941$  //  $1.059$  in the two root cells at the  $x = -0.25$  edge and  $1.000$  everywhere else. So splitting is exact for what it has to be exact for, mass and momentum and the sampling per cell, and a lattice test of it must not have a lattice on the other side of the interface. A random population has no such term in expectation: the science runs split, the lattice tests do not.

### 12.3 Rank independence with blocks moving between ranks

The structured initial condition (`mass_mod_amp = 0.5`, `check_equilibrium = false`) on 1, 4 and 3 ranks, same schedule. On 4 ranks the new load balance kept every block where its parent was (0 blocks communicated); on 3 ranks it moved 30 MeshBlocks between ranks at the two events, with their particles routed through the remap and the particle pipeline. The user histories (species mean velocities, momenta, counts) agree with the serial run to  $7.5 \times 10^{-13}$  (4 ranks) and  $8.0 \times 10^{-13}$  (3 ranks) relative, the gas histories to  $2 \times 10^{-14}$  absolute — the level of the Phase-5 SMR rank test, i.e. the summation-order noise of the deposit exchange.

### 12.4 Two levels of refinement

The finest-kernel deposits were generalised to any number of levels (implementation document, §12.5) for the three-level proposal figure. Three checks. The deposit unit test on the Phase-5 refined mesh (`dust_deposit_shear_smr.athinput`, interior bar at level 1) reproduces its Phase-5 digits exactly ( $5.130207 \times 10^{-3}$ ,  $2.054089 \times 10^{-4}$ , leak 0, mass error  $4.1 \times 10^{-15}$ ): the one-level path is unchanged. The uniform regression is bit-identical. And the NSH lattice on two levels: `dust_nsh_shear3d_smr3.athinput` nests a level-2 region ( $x, z \in [-0.125, 0.125]$ , full  $y$ ) inside the level-1 bar of the Phase-5 input, so root blocks deposit through a  $4\times$  image and level-1 blocks through a  $2\times$  image next to both finer and coarser neighbours. Run at half the size ( $32 \times 16 \times 8$  in  $8 \times 8 \times 4$  blocks, one species, `eps = 0.3`) because the level-2 lattice carries 64 points per root cell ( $2.6 \times 10^5$  particles here;  $6.3 \times 10^6$  with three species on the full mesh), the equilibrium errors after one orbit are  $2.2 \times 10^{-15}$ ,  $4.0 \times 10^{-14}$  for the gas and  $5.7 \times 10^{-16}$ ,  $1.8 \times 10^{-13}$  for the species: round-off, with three kernels’ worth of images meeting at the two interfaces. The same lattice under the adaptive schedule with three levels (`dust_nsh_shear3d_amr.athinput` with the same overrides and `num_levels = 3`: the bar goes to level 1 and then to level 2 after  $t = 1$ , back in two steps after  $t = 4$ ; 168 MeshBlocks created and deleted) gives  $5.9 \times 10^{-15}$ ,  $1.7 \times 10^{-15}$  for the gas and  $8.3 \times 10^{-15}$ ,  $1.7 \times 10^{-13}$  for the species: round-off through both events at both levels.



## 12.5 Splitting without merging: the particle-count runaway

The first science runs found the hazard the lattice ladder could not: with the criterion evaluated every 50 cycles and a block allowed to change level every 100, a block whose maximum hovers at the threshold refines, derefines, and refines again, and each refinement split its particles once more. The AB run on the  $256^2$  root went from  $1.05 \times 10^6$  to  $1.44 \times 10^6$  particles in the time unit after its first refinement with only twelve blocks refined, and the three-level BA run from  $2.6 \times 10^5$  to  $7.6 \times 10^5$  in the ten time units after its hold ended; both slowed to seconds per cycle and were stopped (AB\_amr256\_runaway/, BA\_amr3b\_runaway/). The remedy is in the implementation document (§12.3): a per-particle sampling level, so a particle is split only when its block refines beyond the level at which it was last split, and hysteresis in both criteria. The lattice ladder above is unchanged by it (a lattice is split once), and the reruns below carry the fix.

## 12.6 The Johansen & Youdin (2007) nonlinear runs: what was set up

The nonlinear streaming instability of Johansen & Youdin (2007, ApJ 662, 627; their Table 1) is the first science problem the adaptive path is exercised on, in the 2D radial-vertical shearing box the dust module already supports (azimuthal components carried in IM3/IPVZ, plain periodic  $x_1$ , no vertical gravity). Both of their marginally-resolved cases are set up: run AB ( $\tau_s = 0.1$ ,  $\epsilon = 1$ ) in a  $2\eta r$  box, and run BA ( $\tau_s = 1$ ,  $\epsilon = 0.2$ ) in a  $40\eta r$  box.

Everything except the mesh is shared and follows JY07. Units  $\Omega = c_s = \rho_0 = 1$  with  $\eta v_K = 0.05 c_s$ , so  $\eta r = 0.05 H$  and the boxes are  $0.1 H$  (AB) and  $2 H$  (BA) square; the radial pressure gradient enters as the gas-only acceleration  $a_x = 2\Omega\eta v_K = 0.1$  through `<hydro_srcterms>/const_accel`. Isothermal gas, ppmx reconstruction with the Roe solver, `imex2+` at `cfl = 0.3`, `nghost = 4`, TSC deposits, `drag_solver = local`. The initial condition is the `dust_nsh` generator in its warm-start mode (`particle_placement = random`, `random_seed = 1`): gas and particles at the exact NSH drift equilibrium for the given  $(\tau_s, \epsilon)$ , particles placed uniformly at random, so the seed is the white Poisson noise of the particle distribution, as in JY07. MeshBlocks are  $16^2$  throughout. The refinement criterion is the particle-mesh dust density (§12), particles are split on refinement, and the two-value hysteresis is used on every adaptive run.

|                                                                                                              | box        | root grid | levels      | finest grid | cells per $\eta r$<br>root $\rightarrow$ finest | particles<br>(per finest cell) | reached            |
|--------------------------------------------------------------------------------------------------------------|------------|-----------|-------------|-------------|-------------------------------------------------|--------------------------------|--------------------|
| <i>run AB</i> : $\tau_s = 0.1$ , $\epsilon = 1$ (JY07: $256^2$ , $1.6 \times 10^6$ particles, to $t = 50$ )  |            |           |             |             |                                                 |                                |                    |
| AB_u128                                                                                                      | $2\eta r$  | $128^2$   | 1 (uniform) | $128^2$     | 64                                              | $2.6 \times 10^5$ (16)         | $t = 5$ , stopped  |
| AB_u256                                                                                                      | $2\eta r$  | $256^2$   | 1 (uniform) | $256^2$     | 128                                             | $1.0 \times 10^6$ (16)         | $t = 36$ of 40     |
| AB_amr128                                                                                                    | $2\eta r$  | $128^2$   | 2           | $256^2$     | $64 \rightarrow 128$                            | $2.6 \times 10^5$ (16)         | $t = 16$ , stopped |
| AB_amr256                                                                                                    | $2\eta r$  | $256^2$   | 2           | $512^2$     | $128 \rightarrow 256$                           | $1.0 \times 10^6$ (16)         | $t = 9$ of 30      |
| <i>run BA</i> : $\tau_s = 1$ , $\epsilon = 0.2$ (JY07: $256^2$ , $1.6 \times 10^6$ particles, to $t = 500$ ) |            |           |             |             |                                                 |                                |                    |
| BA_amr256                                                                                                    | $40\eta r$ | $256^2$   | 2           | $512^2$     | $6.4 \rightarrow 12.8$                          | $1.0 \times 10^6$ (16)         | $t = 52$ , stopped |
| BA_amr3                                                                                                      | $40\eta r$ | $64^2$    | 3           | $256^2$     | $1.6 \rightarrow 6.4$                           | $2.6 \times 10^5$ (4)          | $t = 300$ , done   |
| BA_amr4                                                                                                      | $40\eta r$ | $32^2$    | 4           | $256^2$     | $0.8 \rightarrow 6.4$                           | $2.6 \times 10^5$ (4)          | $t = 160$ of 300   |

The last column is the state at the time of writing. The particle count is the value at  $t = 0$ ; the runs that start uniform (all of AB, and BA\_amr256) gain particles as blocks refine and split, which is what keeps the count *per finest cell* — the number in brackets — fixed, while the two BA multi-level runs start fully refined and hold  $2.6 \times 10^5$  throughout.

The root grid is the point of the table. In both problems the *finest* level is put at JY07's resolution, 128 cells per  $\eta r$  for AB and 6.4 for BA, and the root grid is then chosen as coarse as the

physics allows: for BA the multi-level runs start from  $64^2$  or  $32^2$  over the whole  $2H$  box, i.e. 1.6 or 0.8 cells per  $\eta r$ , which resolves nothing on its own and is exactly the state a void should fall back to. The AB adaptive run instead keeps JY07’s resolution at the root and uses the refined level to go *beyond* it, to 256 cells per  $\eta r$  on the dense rims.

Two practical lessons are already in the table. The first: a root grid coarser than the fastest growing mode does not grow it, and AMR cannot refine what never grew. The  $128^2$  AB runs (64 cells per  $\eta r$ , half of JY07) show no growth in any wavenumber band of the dust density over  $14\Omega^{-1}$ , while the uniform  $256^2$  twin is already growing in the  $20\text{--}80(\eta r)^{-1}$  bands by  $t = 4$ ; they were stopped. The criterion therefore has to be seeded — for BA by starting fully refined and holding that mesh (`<problem>/amr_hold_time = 100`) until the instability has saturated, after which the thresholds take over. The second: with  $2.6 \times 10^5$  particles the BA runs carry 4 per finest cell against JY07’s  $\simeq 24$ , which is the main respect in which these runs are not yet a like-for-like reproduction.

## 12.7 What the runs show

Run BA reproduces the JY07 morphology. Rendered in their Figure 2 convention ( $\rho_p/\rho_g$ , linear from 0 to 1), our  $t = 40$  frame is their  $t = 40$  frame: the same regular train of tilted linear waves at the same wavelength;  $t = 80$  is the same clumpy turbulent state; and the box-spanning, vertically aligned, radially tilted filament they show at  $t = 160$  does form. It arrives late, at  $t \simeq 230$ : the  $z$ -averaged radial contrast holds at 1.1 through the linear phase, reaches 1.8 at  $t = 160$ , then jumps to 5.6 at  $t = 220$  and 7.1 at  $t = 230$ , with the peak density climbing from 79 to 315 times the mean and the share of solid mass in the densest 1% of cells going from 14% to 25%. The lag is not the refinement’s doing: it is already present at  $t = 100$ , the last cycle before any block was derefined, where the peak density is  $4.8\rho_g$  against roughly  $10\rho_g$  read from their Figure 4. Particle number is an unlikely cause, since our 4 per cell makes the start-up noise  $2.5\times$  louder than theirs and by their own Figure 5 louder noise brings the nonlinear stage *forward*. The likely cause is scheme order: their Pencil code is sixth-order, AthenaK is second-order, and at 6.4 cells per  $\eta r$  the dominant modes near  $k\eta r \approx 1$  sit at  $\simeq 40$  cells per wavelength, where the Phase-4a linear ladder gives 93–95% of the analytic rate. A few per cent of growth rate compounded over  $80\Omega^{-1}$  of exponential growth is a delay of this size.

The mesh behaves as intended on the saturated state. At  $t = 230$  the three-level run holds 100 MeshBlocks at the finest level and 39 one level down, 54% of the cells of the uniform  $256^2$  mesh, with every derefined block inside a void and the whole filament network at the finest level; the particle count is flat at  $2.6 \times 10^5$  from  $t = 100$  to  $t = 300$ , so the sampling-level rule is holding across hundreds of refinement events. No block reaches the root level in that run, for a geometric reason worth recording: a root block there spans a quarter of the box, and the filament network never leaves a region that large empty. That is what the four-level run addresses, with  $0.25H$  level-1 blocks.

Run AB is still in progress. The uniform  $256^2$  reference turns nonlinear between  $t = 6$  and 8, with the maximum dust density rising from 2 to 10 times the mean and the vertical gas kinetic energy growing exponentially at  $\simeq 1.1$  per unit time from  $t = 5$ ; by  $t = 20$  the peak is 22 times the mean. The structures are the cavities JY07 describe for the tightly coupled runs: evacuated bubbles about  $0.014H$  across with thin dense rims and trailing filaments, not a filament network. The adaptive twin at the same root resolution refines exactly those rims (twelve level-1 blocks, 1% of the box, at first refinement) and is running to  $t = 30$ .

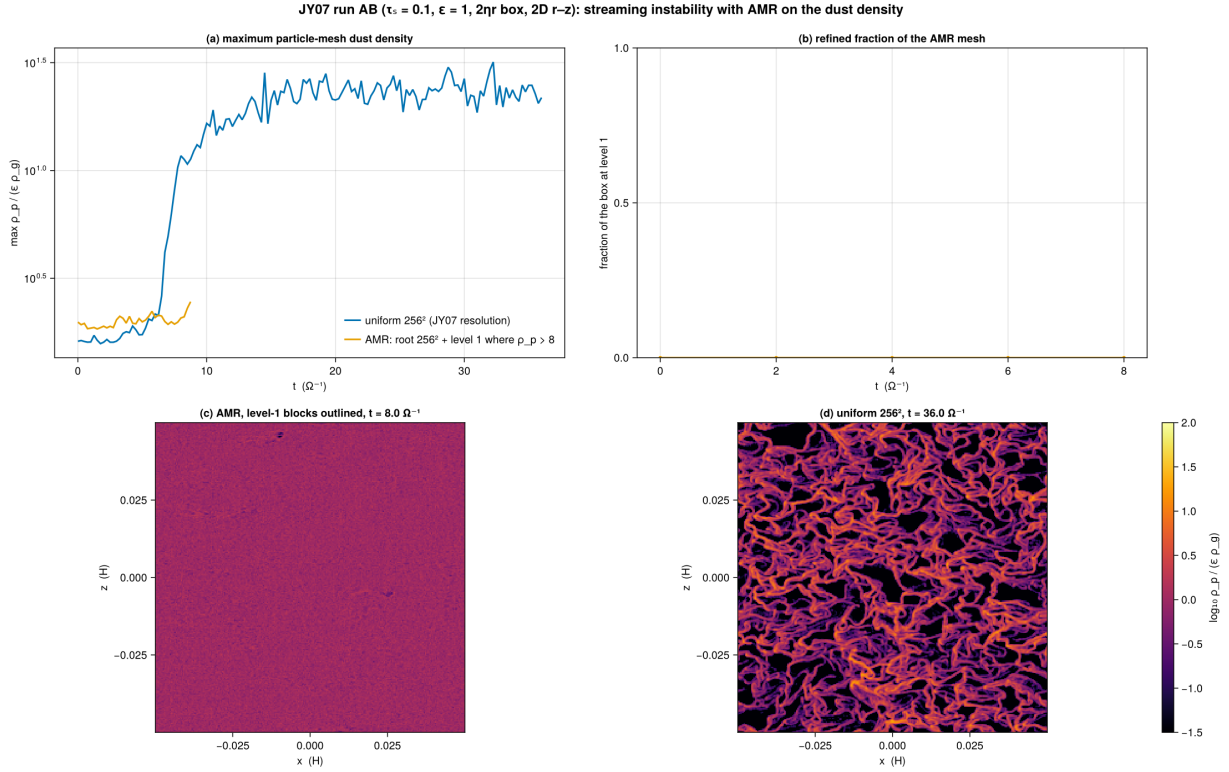


Figure 9: Phase 6: the JY07 run AB ( $\tau_s = 0.1$ ,  $\epsilon = 1$ ,  $2\eta r$  box, 2D  $r$ - $z$ ) with AMR on the particle-mesh dust density (root  $256^2 = \text{JY07's resolution}$ , one refined level above it, particles split on refinement) against the uniform  $256^2$  twin. (a) The maximum dust density. (b) The refined fraction of the box. (c) The AMR dust density at the finest resolution with the level-1 MeshBlocks outlined. (d) The uniform twin at the same time.

## 13 Summary

Phase 4a delivers the dust module inside the multigrid tree with both sides certified unchanged: the dust fork’s acceptance numbers and the gravity solver’s documented statics reproduce to every printed digit, serially and at 4 ranks, and the one merge defect (the additive deposit exchange against rank-packed messaging) is fixed with a rank-independence table to show for it. The integrator the dust module’s IMEX coupling imposes, `imex2+`, tracks `rk2` on the stratified gravito-turbulent box at the level two second-order schemes should — and after the second merge that constraint is optional: the PC2 coupling runs under `rk2` at second order with the same conservation properties, and is the recommended production path in the resolved drag regime.

Phase 4b (i) closes the first gap Phase 4a left open: ghost deposits now cross the shear-periodic radial faces with a conservative azimuthal remap, certified exact at integer shifts, convergent otherwise, conservative, leak-free and rank-independent, and shown to matter at the percent level on structured states. Phase 4b (ii) makes back-reaction usable with an ideal gas: the energy bookkeeping is exact per kick, the residuals are the RK combination gap (a percent of the dissipated energy at a step equal to the stiffest stopping time, converging), and the optional frictional heating reproduces the analytic dissipation rate to first order. Phase 4b (iii) closes the third: the particle step no longer pays the full-shear-velocity penalty —  $5.2\times$  fewer cycles in an  $L_x = 8$  box, with the equilibrium, rank independence and the MeshBlock guard each certified — and the scan it prompted fixes the operating rule for stiff species under IMEX (cap the step at a fraction of  $t_{s,\min}$ , or use PC2).

Phase 4c delivers gas+dust self-gravity: the source is certified exact by twin construction on both solvers, serially and on 4 ranks; the force converges at second order and conserves the total momentum to round-off by construction; test particles orbit in a self-gravitating slab with the exact anharmonic period; and the shear-periodic machinery (fold, ghost fill, remap) carries the dust density and the force without disturbing an equilibrium. The dust track now has every ingredient of the target problem except the vertical boundary policy and the diagnostics of Phase 4d.

Phase 4d supplies those and closes the one open numerical question: the instability is the hydro scheme’s 3D checkerboard mode at  $\text{cf1} \gtrsim 0.4$ , not the dust coupling’s, so the Courant rule is understood; particles leave through the vertical faces with their mass accounted; restart chains carry the particles exactly; and the module’s own dust density and the SC14 dust history columns are available. The dust track is ready for the science box, and the two-stage Baehr et al. setup — the gas to saturation, then the particles inserted on restart, back-reaction a switch — is built, exercised in a small box, and scripted for Vista.

Phase 5 puts the particles on statically refined meshes and, on the way, settles a design question: the natural conservative exchange of ghost deposits across a level jump leaves an  $O(1)$  two-cell ripple at every interface, measured exactly as  $9/8$  and  $15/16$  of the uniform density and traced to the half-reach of the kernel on the fine side, so the module now deposits with the finest-level kernel everywhere. With that, the deposit unit test reproduces the uniform digits on refined meshes at 1, 2 and 4 ranks, a lattice at the finest spacing deposits an exactly uniform field and holds the NSH equilibrium to round-off across the level boundaries, a structured run is rank-independent, test particles settle through a refined layer within  $10^{-3}$  of those that do not. The linA streaming mode first grew at only half the uniform rate through two radial level boundaries; the dumps traced that to the test’s own lattice — root-level particles drifting into the fine region carry twice the fine spacing and are aliased by the fine kernel into an order-unity two-cell comb — and with the lattice laid out at the finest cell size everywhere the growth rate is 0.4187, within 0.08% of YJ07. The general lesson, that a coarse-sampled population entering a finer level keeps its coarse sampling, sets the particle count of the science box by its finest level. Adaptive refinement, more than one level of dust refinement and the gravity path on refined meshes remain for the next step.

Phase 6 makes the refinement adaptive under the particles. The particles are routed to their MeshBlocks on the new tree inside the remesh, across ranks; the dust module’s per-block state is rebuilt; a criterion on the particle-mesh dust density drives the refinement; and the particles of a refining block can be split into  $2^d$  children so a population keeps its sampling per cell on the finer level. The lattice ladder certifies the routing and the rebuilt state exactly (round-off through a refine and a derefine event, rank independence with MeshBlocks moving between ranks, the uniform regression bit for bit) and completes the catalogue of lattice artifacts: wherever two different lattices meet, the interface cells sit at  $7/8$  and  $9/8$ , so a lattice test must carry the same lattice through every interface, and splitting — exact in mass, momentum and sampling — is for random populations. On the science problem that motivated the phase, the Johansen & Youdin (2007) nonlinear streaming instability, both cases are set up with the finest level at the published resolution and the root grid chosen as coarse as the physics allows (§12.6); run BA reproduces their Figure-2 sequence, including the box-spanning tilted filament, on 54% of the cells of the uniform  $256^2$  mesh and with a particle count that stays flat across hundreds of refinement events. Two operating rules came out of it: a root grid that cannot grow the instability leaves the criterion nothing to refine, so an adaptive SI run must be seeded by holding a refined mesh through the linear phase; and the refined region can only be as coarse as its MeshBlocks allow the voids to become.