

# RAMSES Data Structure and the LaRT Interface

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## 1. Overview of RAMSES

RAMSES [1] is an adaptive mesh refinement (AMR) code for astrophysical hydrodynamics and N-body dynamics. It decomposes the computational domain into an octree hierarchy of grids, refining regions of interest to

arbitrarily high resolution. The MPI decomposition uses a space-filling curve (Peano–Hilbert ordering) to distribute octs among CPU ranks.

LaRT v2.00 can read RAMSES binary output directly via `amr_type = 'ramses'`. This document describes the RAMSES binary format in detail and explains how `read_ramses_amr.f90` translates it into the flat leaf-cell arrays required by the LaRT octree engine.

## 2. Output Directory Layout

A RAMSES snapshot is stored in a directory named `output_NNNNN/` where `NNNNN` is the five-digit output number. For a run with  $N_{\text{cpu}}$  MPI tasks the snapshot contains the following per-CPU files:

```

1 output_00010/
2   info_00010.txt           ! global metadata: units, cosmology, etc.
3   amr_00010.out00001      ! AMR tree for CPU 1
4   amr_00010.out00002      !   ...
5   ...
6   amr_00010.outNNNNN      ! AMR tree for CPU N
7   hydro_00010.out00001    ! hydrodynamic variables for CPU 1
8   hydro_00010.out00002
9   ...
10  hydro_00010.outNNNNN
11  gravity_00010.out00001   ! gravitational potential (optional)
12  part_00010.out00001      ! particle data (optional)

```

All `.out*` files are Fortran *unformatted sequential* binary files (each record bracketed by 4-byte integer record markers on little-endian systems).

## 3. The Info File (`info_NNNNN.txt`)

`info_NNNNN.txt` is a plain-text file containing global simulation parameters. The fields relevant to LaRT are listed below.

| Key       | Type    | Meaning                                                  |
|-----------|---------|----------------------------------------------------------|
| ncpu      | integer | Number of MPI ranks used for this snapshot               |
| ndim      | integer | Number of spatial dimensions (always 3 for 3-D runs)     |
| nlevelmax | integer | Maximum AMR refinement level used                        |
| boxlen    | real    | Box length in <i>code units</i> (see below)              |
| unit_l    | real    | Length unit: 1 code length = unit_l cm                   |
| unit_d    | real    | Density unit: 1 code density = unit_d g cm <sup>-3</sup> |
| unit_t    | real    | Time unit: 1 code time = unit_t s                        |
| gamma     | real    | Adiabatic index $\gamma$ of the EOS                      |

The velocity unit is derived as  $\text{unit}_v = \text{unit}_l / \text{unit}_t$  (cm s<sup>-1</sup>).

**Cosmological runs.** For cosmological simulations, boxlen is in Mpc/*h* and unit\_l incorporates the scale factor *a* so that  $L_{\text{phys}} = \text{boxlen} \times \text{unit}_l$  cm is the comoving box size. LaRT reads the physical box size as  $L_{\text{cm}} = \text{boxlen} \times \text{unit}_l$ .

#### Example info file (non-cosmological).

```

1  ncpu      =          64
2  ndim      =           3
3  nlevelmax =          12
4  ngridmax  =       500000
5  boxlen    =  1.0000000000000000E+02
6  unit_l    =  3.0856775814913670E+21    ! 1 kpc in cm
7  unit_d    =  6.7707722919716770E-25
8  unit_t    =  3.0856775814913670E+14
9  gamma     =  1.6666666666666667E+00

```

In this example the box is 100 kpc on a side.

## 4. The AMR File (**amr\_NNNNN.outCCCCC**)

Each CPU file stores the AMR tree data for that CPU's domain. The file consists of a *header section* followed by a sequence of *level blocks*, one per AMR level.

### 4.1 Header Records

The AMR header records are read in the following order:

| Record | Variable(s)                     | Description                                                                              |
|--------|---------------------------------|------------------------------------------------------------------------------------------|
| 1      | <code>ncpu</code>               | Total number of MPI ranks                                                                |
| 2      | <code>ndim</code>               | Number of dimensions                                                                     |
| 3      | <code>nx, ny, nz</code>         | Coarse grid size (typically $1 \times 1 \times 1$ or $2 \times 2 \times 2$ )             |
| 4      | <code>nlevelmax</code>          | Maximum AMR level                                                                        |
| 5      | <code>ngridmax</code>           | Maximum number of grids (octs) per CPU                                                   |
| 6      | <code>nboundary</code>          | Number of boundary domains                                                               |
| 7      | <code>ngrid_current</code>      | Current number of active grids                                                           |
| 8      | <code>boxlen</code>             | Box length (code units)                                                                  |
| 9–21   | (various)                       | Cosmological parameters, time, etc. (skipped by LaRT)                                    |
| 22     | <code>ngridlevel(:, :)</code>   | Grid count array: ( <code>ncpu</code> , <code>nlevelmax</code> )                         |
| 23     | (level sums)                    | Skipped                                                                                  |
| 24–27  | (boundary grids)                | Only present if <code>nboundary &gt; 0</code> (skipped)                                  |
| 28–33  | (coarse-grid / ordering arrays) | <code>headf, ordering, Hilbert keys, coarse son, flag1, cpu_map</code> ; skipped by LaRT |

**The `ngridlevel` array.** `ngridlevel(j, l)` gives the number of octs belonging to CPU  $j$  at AMR level  $l$ .

LaRT constructs a combined table `ngridfile(j, l)` that includes both domain and boundary grids.

## 4.2 Level Blocks

After the header, the file contains one block per AMR level  $l = 1, \dots, nlevelmax$ . Within each level, data are stored *domain by domain*: first all domains  $j = 1, \dots, ncpu$ , then all boundary domains  $j = ncpu + 1, \dots, ncpu + nboundary$ .

For each domain  $j$  at level  $l$  (if `ngridfile(j, l) > 0`):

| Record(s) | Variable                     | Description                                         |
|-----------|------------------------------|-----------------------------------------------------|
| 1         | <code>ind_grid(:)</code>     | Global grid indices                                 |
| 2         | <code>next(:)</code>         | Linked-list next pointer                            |
| 3         | <code>prev(:)</code>         | Linked-list previous pointer                        |
| 4–6       | <code>xg(:, 1:3)</code>      | Oct center coordinates in code units                |
| 7         | <code>father(:)</code>       | Parent grid index                                   |
| 8–13      | <code>nbor(:, 1:6)</code>    | Neighbor grid indices (6 faces)                     |
| 14–21     | <code>son(:, 1:8)</code>     | Child grid indices; = 0 if a child is a <b>leaf</b> |
| 22–29     | <code>cpu_map(:, 1:8)</code> | CPU ownership per child                             |
| 30–37     | <code>ref_map(:, 1:8)</code> | Refinement flags per child                          |

Record counts assume `ndim=3`, `twotondim=8`.

### 4.3 Oct Structure and Leaf Identification

RAMSES groups cells into *octs*: cubes of  $2^3 = 8$  cells sharing a common parent grid cell. Each oct is identified by its *grid index*. Within an oct, the eight child cells are indexed  $\text{ind} = 1, \dots, 8$  with the following ordering:

$$i_x = (\text{ind} - 1) \bmod 2, \quad i_y = \lfloor (\text{ind} - 1) / 2 \rfloor \bmod 2, \quad i_z = \lfloor (\text{ind} - 1) / 4 \rfloor, \quad (1)$$

so that  $\text{ind}=1$  is the  $(-x, -y, -z)$  corner and  $\text{ind}=8$  is the  $(+x, +y, +z)$  corner.

A child cell at index  $\text{ind}$  in grid  $g$  at level  $l$  is a **leaf** if and only if

$$\text{son}(g, \text{ind}) = 0. \quad (2)$$

Otherwise the value of  $\text{son}$  is the grid index of the finer oct that occupies that child cell.

### 4.4 Cell Position Calculation

The center of the coarse grid of the root domain is the origin. For a non-cosmological run with  $n_x=n_y=n_z=1$ :

$$\mathbf{x}_{\text{bound}} = \left( \frac{n_x}{2}, \frac{n_y}{2}, \frac{n_z}{2} \right). \quad (3)$$

The cell size at level  $l$  is  $\Delta x_l = 2^{-l}$  (in units where  $\text{boxlen} = 1$ ). The offset of child cell  $\text{ind}$  from the oct center is

$$\delta_{\text{ind}} = \left( i_x - \frac{1}{2}, i_y - \frac{1}{2}, i_z - \frac{1}{2} \right) \times \Delta x_l. \quad (4)$$

The absolute position of child  $\text{ind}$  in grid  $g$  in fractional box units  $[0, 1]$  is

$$\tilde{x} = \frac{x_g + \delta_{\text{ind},x} - x_{\text{bound},x}}{n_x} + \frac{1}{2}, \quad (5)$$

and similarly for  $\tilde{y}$  and  $\tilde{z}$  (the  $+1/2$  shifts the origin from the grid corner to the box corner). In the code:

```
xleaf = (xg(j,1) + xc(ind,1) - xbound(1)) / dble(nx) + 0.5d0
```

After reading, leaf positions are converted to physical units (cm):

$$x_{\text{phys}} = \tilde{x} \times L_{\text{box}}, \quad L_{\text{box}} = \text{boxlen} \times \text{unit}_l. \quad (6)$$

## 5. The Hydro File (hydro\_NNNNN.outCCCCC)

The hydro file stores the conserved hydrodynamic variables for every cell (leaf and internal alike). It is organized in strict lockstep with the AMR file: one block per level per domain.

## 5.1 Header Records

| Record | Variable               | Description                        |
|--------|------------------------|------------------------------------|
| 1      | <code>ncpu</code>      | Number of MPI ranks                |
| 2      | <code>nvar</code>      | Number of hydro variables per cell |
| 3      | <code>ndim</code>      | Number of dimensions               |
| 4      | <code>nlevelmax</code> | Maximum AMR level                  |
| 5      | <code>nboundary</code> | Number of boundary domains         |
| 6      | <code>gamma</code>     | Adiabatic index                    |

## 5.2 Variable Ordering

Standard RAMSES hydro stores the following variables in order:

| Index | Variable        | Physical meaning                                      |
|-------|-----------------|-------------------------------------------------------|
| 1     | $\rho$          | Gas mass density [code units]                         |
| 2     | $\rho v_x$      | $x$ -momentum density [code units]                    |
| 3     | $\rho v_y$      | $y$ -momentum density [code units]                    |
| 4     | $\rho v_z$      | $z$ -momentum density [code units]                    |
| 5     | $E$             | Total energy density (kinetic + thermal) [code units] |
| 6     | $Z/Z_\odot$     | Metallicity (if <code>metal=.true.</code> )           |
| 7+    | passive scalars | Additional tracers (simulation-dependent)             |

**RMHD / jellyfish variant.** Some RAMSES derivatives provide a plain-text `hydro_file_descriptor.txt` file inside `output_NNNNN/`. The `jellyfish`/RMHD outputs inspected for this work use:

| Index | Variable                | Meaning                        |
|-------|-------------------------|--------------------------------|
| 1     | $\rho$                  | Gas density                    |
| 2–4   | $v_x, v_y, v_z$         | <i>velocity</i> (not momentum) |
| 5–10  | $B_{\text{left/right}}$ | Magnetic field components      |
| 11    | $P_{\text{nt}}$         | Non-thermal pressure           |
| 12    | $P_{\text{th}}$         | Thermal pressure               |
| 13+   | passive scalars         | Tracers / chemistry fields     |

In this case the velocity conversion omits the division by density and the temperature is reconstructed from thermal pressure rather than total energy.

**Level block structure.** For each level  $l$  and domain  $j$ , the hydro file contains:

1. Two header records (level number and domain number) — skipped.

2. For each cell index  $\text{ind}=1,\dots,8$  and each variable  $\text{ivar}=1,\dots,\text{nvar}$ : one record of length  $\text{ngridfile}(j,l)$  containing the values for all grids of domain  $j$  at level  $l$ .

All records have the same element count  $\text{ngridfile}(j,l)$ , so the loop structure is:

```

1 do ind = 1, twotondim      ! 8 cells per oct
2   do ivar = 1, nvar        ! variables
3     read(iu_hyd) var(:, ind, ivar) ! (ngrida) values
4   end do
5 end do
    
```

**Precision.** RAMSES writes hydro variables in double precision (`real*8`) by default. Some configurations compile with single precision (`real*4`). The LaRT reader handles both via the flag `ramses_hydro_prec` (set to 8 or 4 in `read_ramses_amr.f90`).

## 6. Physical Unit Conversions

### 6.1 Hydrogen Number Density

The mass density in code units is converted to CGS and then to hydrogen number density assuming a fully ionised gas with mean molecular weight  $\mu_H \approx 1$  (one proton mass per hydrogen nucleus):

$$n_H [\text{cm}^{-3}] = \frac{\rho_{\text{code}} \times \text{unit}_d}{m_H}, \quad m_H = 1.6726 \times 10^{-24} \text{ g}. \quad (7)$$

The neutral fraction  $n_{\text{HI}}/n_H$  is computed separately in `grid_mod_amr.f90` using collisional ionisation equilibrium (CIE) if `par%use_cie_condition = .true.`, otherwise all hydrogen is assumed neutral.

### 6.2 Velocity

For standard RAMSES, variables 2–4 store momentum density  $\rho v_\alpha$ . The velocity in CGS is:

$$v_\alpha [\text{cm s}^{-1}] = \frac{(\rho v_\alpha)_{\text{code}}}{\rho_{\text{code}}} \times \text{unit}_v, \quad \text{unit}_v = \frac{\text{unit}_l}{\text{unit}_t}. \quad (8)$$

For the RMHD variant described above, variables 2–4 are already *velocities* in code units, so LaRT instead uses

$$v_\alpha = v_{\alpha,\text{code}} \times \text{unit}_v. \quad (9)$$

LaRT receives velocities in  $\text{km s}^{-1}$  (divided by  $10^5$ ).

### 6.3 Temperature

For standard RAMSES, variable 5 is the *total energy density*  $E$  (kinetic plus thermal). The thermal energy density is:

$$e_{\text{th}} = E - \frac{1}{2} \rho v^2 = E - \frac{(\rho v_x)^2 + (\rho v_y)^2 + (\rho v_z)^2}{2\rho}. \quad (10)$$

The specific thermal energy (per unit mass) in physical units is:

$$\varepsilon [\text{erg g}^{-1}] = \frac{e_{\text{th}}}{\rho_{\text{code}}} \times \text{unit\_v}^2. \quad (11)$$

The temperature follows from the ideal gas law with adiabatic index  $\gamma$  and mean molecular weight  $\bar{\mu}$  (LaRT assumes  $\bar{\mu} = 1.22$  for neutral gas):

$$T [\text{K}] = (\gamma - 1) \varepsilon \frac{\bar{\mu} m_H}{k_B}, \quad k_B = 1.381 \times 10^{-16} \text{ erg K}^{-1}. \quad (12)$$

A floor of  $T = 10 \text{ K}$  is applied after conversion.

For the RMHD / jellyfish variant, the reader uses the thermal pressure  $P_{\text{th}}$  from `hydro_file_descriptor.txt` (variable 12 in the example outputs) and reconstructs the temperature directly from the ideal gas law:

$$T = \frac{P_{\text{th}}}{\rho} \frac{\bar{\mu} m_H}{k_B}, \quad (13)$$

where

$$P_{\text{th}} [\text{erg cm}^{-3}] = P_{\text{th,code}} \times \text{unit\_d} \times \text{unit\_v}^2. \quad (14)$$

## 7. The LaRT Reader: Step-by-Step

The reader in `read_ramses_amr.f90` proceeds as follows:

1. **Read info file.** Extract `ncpu`, `unit_l`, `unit_d`, `unit_t`, `boxlen`, and  $\gamma$ .
2. **Detect hydro layout.** If `output_NNNNN/hydro_file_descriptor.txt` exists, parse it to determine whether variables 2–4 are velocities or momenta and whether the thermodynamic variable is total energy or thermal pressure.
3. **Count leaf cells (first pass).** `ramses_count_leaves` opens every `amr_*.outCCCCC` file, reads the `son` arrays for all levels, and counts cells where `son = 0`. This gives the total  $N_{\text{leaf}}$  needed to pre-allocate output arrays.
4. **Read leaf data (second pass).** `ramses_read_all_cpus` opens *both* the AMR and hydro files simultaneously for each CPU:
  - Reads AMR grids level by level, extracting oct centers `xg` and the `son` array.
  - Reads hydro variables for the same grids.
  - For each child cell with `son = 0` (leaf): computes its physical position,  $n_H$ ,  $T$ , and  $\mathbf{v}$ , and appends them to the output arrays.
5. **Convert positions.** After the second pass, leaf positions (stored as fractions of `boxlen`) are multiplied by  $L_{\text{cm}} = \text{boxlen} \times \text{unit\_l}$  to give physical positions in cm. These are then passed to `amr_build_tree` as-is (with `distance2cm = 1`).
6. **Build octree and normalize.** Handled by `grid_mod_amr.f90` (see the AMR description document).



## 7.1 Domain Skipping

The AMR and hydro files interleave data from all  $N_{\text{cpu}}$  domains and boundary domains at each level. The LaRT reader only *stores* data for the domain that matches `icpu` (the loop variable); data from other domains are skipped with `skip_records`. This reproduces the original RAMSES read pattern used in post-processing tools such as PYMSES and YT.

## 8. File Naming Convention

| File pattern                        | Content                            |
|-------------------------------------|------------------------------------|
| output_NNNNN/info_NNNNN.txt         | Global metadata                    |
| output_NNNNN/amr_NNNNN.outCCCCC     | AMR tree for CPU CCCCC             |
| output_NNNNN/hydro_NNNNN.outCCCCC   | Hydro variables for CPU CCCCC      |
| output_NNNNN/gravity_NNNNN.outCCCCC | Gravitational potential (optional) |
| output_NNNNN/part_NNNNN.outCCCCC    | Particle data (optional)           |

where NNNNN is the zero-padded 5-digit snapshot index and CCCCC is the zero-padded 5-digit CPU rank (1-based).

## 9. LaRT Input for RAMSES Data

```

1 &parameters
2   par%use_amr_grid = .true.
3   par%amr_type     = 'ramses'
4   par%amr_file     = '/path/to/simulation' ! repository directory
5   par%amr_snapnum  = 10                  ! snapshot number (NNNNN)
6   par%no_photons   = 1e6
7   par%taumax       = 1.0e7
8   par%DGR          = 0.0
9   par%spectral_type = 'voigt'
10  par%source_geometry = 'point'
11  par%xs_point      = <x_cm> ! source position in cm
12  par%ys_point      = <y_cm>
13  par%zs_point      = <z_cm>
14  par%nxfreq        = 121
15  par%nxim          = 64
16  par%nyim          = 64
17 /

```

### Notes.

- `par%amr_file` is the *repository directory* containing `output_NNNNN/` (not the output directory itself).
- `par%amr_snapnum` selects the snapshot (the integer `NNNNN`).
- For RAMSES data, `par%distance2cm` is automatically set to 1.0 because the reader returns positions in cm (pre-multiplied by `unit_1`). The `par%distance_unit` parameter is ignored.
- `par%taumax` is specified as the line-center optical depth from the box center to the  $+z$  boundary.
- Source position (`xs_point` etc.) must be given in cm, matching the units of the RAMSES leaf positions after conversion.
- If `par%use_cie_condition = .true.`, the neutral fraction  $n_{\text{HI}}/n_H$  is computed from the temperature via collisional ionisation equilibrium; otherwise all hydrogen is assumed neutral.

## 10. Generic Text Format vs. RAMSES Binary

For cases where RAMSES binary output is unavailable (e.g., data from other simulation codes, or hand-constructed test grids), LaRT provides the generic text format described separately. The two formats differ in the following ways:

| Property                     | RAMSES binary                                | Generic text                                    |
|------------------------------|----------------------------------------------|-------------------------------------------------|
| File format                  | Fortran unformatted binary                   | Plain text                                      |
| Position unit                | cm (auto, from <code>unit_1</code> )         | Code units (set by <code>distance_unit</code> ) |
| <code>par%amr_type</code>    | <code>'ramses'</code>                        | <code>'generic'</code>                          |
| <code>par%amr_snapnum</code> | required                                     | not used                                        |
| Multi-CPU support            | yes (reads all <code>.outCCCCC</code> files) | no (single file)                                |
| Physical units               | full CGS conversion built in                 | user's responsibility                           |

The generic text file format is:

```

1 nleaf boxlen
2 x y z level nH[cm^-3] T[K] vx[km/s] vy[km/s] vz[km/s]
3 ...
    
```

The Python utility `examples/python/make_amr_grid.py` provides the `AMRGrid` class to construct and write these files from arbitrary density, temperature, and velocity fields.

## 11. Known Limitations and Assumptions

1. **Neutral fraction.** The RAMSES reader sets  $n_H$  (total hydrogen density, not  $n_{\text{HI}}$ ). The neutral fraction is computed later in `grid_create_amr` using either CIE (if `par%use_cie_condition = .true.`) or the assumption of full neutrality. For simulations with radiation feedback or on-the-fly ionisation, a custom neutral fraction field from a passive scalar may be needed.
2. **Mean molecular weight.** The temperature calculation in `ramses_read_all_cpus` assumes  $\bar{\mu} = 1.22$  (fully neutral primordial gas). For ionised or metal-enriched gas this gives an overestimate.
3. **Hydro precision.** The variable `ramses_hydro_prec` (default 8) must be changed to 4 for simulations compiled with single-precision hydro.
4. **Non-standard variable ordering.** If the RAMSES simulation includes passive scalars before the thermodynamic variable, the standard assumption ( $E = \text{var } 5$ ) may be wrong. The current reader first checks `hydro_file_descriptor.txt`; if that file is absent, standard RAMSES ordering is assumed.
5. **Memory.** All leaf cells are broadcast to every MPI rank in LaRT. For large RAMSES outputs ( $\gtrsim 10^7$  leaf cells) this may require significant RAM per node.

## References

- [1] Teyssier, R. 2002, A&A, 385, 337 (*RAMSES: a new high-resolution n-body and hydrodynamics code for cosmological simulations*)