FLASH3 Infrastructure Units I

Flash Tutorial
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Infrastructure I Topics

- Driver Unit
  - Overview and Function
  - Unsplit vs Split

- Grid Unit
  - Overview: Implementations
  - Overview: blocks, cells,
  - PARAMESH: oct-tree
  - Data structures and Meta-Data
  - Configuring Variables for Grid Data Structures
  - Dimensions and Geometries
  - What the Grid Code Unit Actually Does
  - Using Grid
Driver Unit

- Overview and Function
- Unsplit vs Split
Driver - Overview and Function

All other units and their subroutines are called, directly or indirectly, from Driver. There are three phases encompassing everything FLASH does:

Initialize – Simulate (and probably produce some output) – Finish

The main F90 program, Flash.F90, invokes the rest of the code like this:

- call Driver_initFlash
  - Initialize parameters, data, Grid incl. variable values, ...
- call Driver_evolveFlash
  - Advance in time (the only kind of “evolution” that FLASH does)
- call Driver_finalizeFlash
  - Clean up nicely
FLASH3 provides two variants of time evolution (two Driver “implementations”): Split and Unsplit.

- Pick the right one for the Hydro implementation used (normally this is automatically done by including the Hydro implementation)
- Driver_evolveFlash implements the main loop of FLASH3.
- The loop ends normally when one of several conditions is satisfied:
  - Loop counter $dr_nstep = nstart \ldots nend$
  - Simulation time reaches $tmax$
  - Wall clock reaches $wall_clock_time_limit$
- Time step $dt$ can vary between $dtmin$ and $dtmax$, Driver_computeDt computes new $dt$ after each loop iteration.
- Driver_computeDt calls Hydro_computeDt, Particles_computeDt, etc. to honor time step requirements of different code units.
Time Evolution - Unsplit vs Split

- DriverMain/Split/
  Driver_evolveFlash loop for split Hydro (PPM, default)

  Do ...
    call Hydro(..., SWEEP_XYZ)
    call other physics
    ..... 
    call Hydro(..., SWEEP_ZYX)
    call other physics
    ..... 
  End Do

- Each loop iteration advances the solution by 2 dt

- DriverMain/Unsplit/
  Driver_evolveFlash loop for unsplit Hydro (staggered mesh MHD etc.)

  Do ...
    call Hydro(...) 
    call other physics 
    ..... 
  End Do

- Each loop iteration advances the solution by dt
Grid Unit

- Overview: Purpose
- Overview: Implementations
  - Overview: blocks, cells, ...
  - PARAMESH: oct-tree
  - Data structures and Meta-Data
  - Configuring Variables for Grid Data Structures
  - Dimensions and Geometries
- What the Grid Code Unit Actually Does
- Using Grid
First Look at Paramesh (and UG) Grids

- Purpose of the Grid: represent data
  - Much more on *UNK* variables etc. below
- Each block of data resides on exactly one processor* (at a given point in time)
- At a given point in time, the number of local blocks on a processor lies between 1 and MAXBLOCKS. (or even 0, at least in initialization)
  - Grid_getLocalNumBlks returns the current local value.
  - MAXBLOCKS is defined at setup time. This represents a hardwired limit on how many blocks can exist in total.
  - Paramesh attempts to balance blocks across processors so that processor will have approximately equal amounts of work to do.
  - With the FLASH3 Uniform Grid (UG), the number of blocks is always one per processor.

*By the way, where I say processor, I really mean PE – processing entity (in MPI terminology). The difference? One can distribute across more PEs than physical procs.
Overview: Implementations

- **UG – Uniform Grid**
  - Fast, very little overhead
  - Use when your problem does not profit from varying resolution

- **Paramesh2 – old AMR for FLASH2 compatibility**

- **Paramesh4.0 (aka Paramesh3,...)**
  - Currently default Grid Implementation, recommended

- **Paramesh4dev**
  - May become the default; also recommended to use.
  - Same functions as PM4.0, users should see no differences in results.
    (only known exception: very small differences possible with face variables.)
  - Performance can differ from PM4.0:
    - Faster in handling grid refinement changes
    - Other Grid operations may be slightly slower

Simplest way to select: setup shortcut `+ug` or `+pm4 0` or `+pm4dev`
PARAMESH Update – if you used Paramesh 3 or 4.0 before:

We now package FLASH with 3 versions of the PARAMESH library:
- Paramesh2 – for old time's sake (comparison with FLASH2)
- Paramesh4.0 – as released by K. Olson (some minor modifications)
- In place of what we used to call “Paramesh3” before FLASH3.1 release
- Paramesh4dev – currently ~Paramesh4.1
  - “LIBRARY mode” is obligatory:
    - Arrays for unk (solution data) etc. are dynamically allocated at runtime init
  (b) Rewritten algorithm by K. Olson for generating mesh metainfo after refinement changes
- Performance may be degraded (because of (a)) or improved (because of (b)) depending on problem, therefore we are offering both.
- Intend to follow further Paramesh development.
Overview: blocks and cells

- The grid is composed of blocks
- FLASH3: In current practice, all blocks are of same size.
- May cover different fraction of the physical domain, depending on a block's resolution.
- Each, block reserves space for some layers of guard cells.
Overview: blocks, cells, regions

- Blocks consist of cells: guard cells and interior cells.
- For purposes of guard cell filling, guard cells are organized into guard cell regions.
- During guard cell filling, each guard cell region may get filled from a different data source:
  - A local neighbor block
  - A remote neighbor block
  - A boundary condition
    - using data from adjacent interior cells
    - Using fixed or coordinate-based data
  - Interpolation from parent (if the block touches a fine/coarse boundary)
- In PARAMESH4, diagonal regions are treated just like “face-sharing” regions! (not so in PM2)
PARAMESH: An Oct-tree of Blocks

- Paramesh specific design:
  - Block Structured
  - All blocks have same dimensions
  - Blocks at different refinement levels have different grid spacings and thus cover different fractions of the physical domain
  - Fixed sized blocks specified at compile time

- Global block numbers are based on Morton order, approximates “space-filling” behavior. (example numbers for PM2; PM4 is very similar.)

- Storage order within each processor follows this ordering. Re-distribution of blocks after refinement changes, for load balancing.

- Oct-tree in 3D: A node has either 8 children or none. (Quad-tree in 2D, binary in 1D)

- Blocks are of type LEAF, PARENT, or ANCESTOR.

- Data for PARENT and ANCESTOR blocks occupies storage space! (not much in 3D)

In choosing Paramesh, the original FLASH code architects chose simplicity of the Paramesh structure over a patch based mesh.
Limits of Paramesh

- PARAMESH is based on blocks, not general patches.

- Limitations imposed by Paramesh:
  - Same number of cells in all blocks
  - Same number of guard cell layers in all blocks, all directions
  - Resolution (“Delta”) of a block changes by multiples of 2.
  - Resolution of neighbors differs at most by factor of 2.
    (In other words: the local refinement level may change by at most ±1)
How Blocks are Identified

- At a given time, a block is **globally** uniquely identified by a pair ($PE$, $BlockID$), where
  - $0 < PE < numprocs$
  - $1 < BlockID <= MAXBLOCKS$
- **Locally**, $BlockID$ is sufficient to specify a block
  - User code can't directly access remote blocks anyway
- Morton Numbers provide another way to identify blocks **globally**.
- The global block number of a block determines the index of the block's data in output files. (checkpoint, plot files) It is not available to user code during run time.
How Blocks are Stored

- Solution data,
- per-block meta data,
- tree information (for local blocks!)

are stored in F90 arrays declared like this:

```fortran
real, dimension(,,,,MAXBLOCKS) :: UNK
real, dimension(,MAXBLOCKS) :: bnd_box
integer, dimension(,MAXBLOCKS) :: parent
```

etc. etc.

- MAXBLOCKS is a hardwired constant (from setup time)
- “Inactive” (non-leaf) blocks also use storage
- These structures are internal to the Grid unit and should not be accessed directly by other code.
- Use the appropriate `Grid_something` subroutine calls instead!
Grid Data Structures

- **CENTER**
  - The “normal” way to keep fluid variables: logically cell-centered
  - Kept internally in an array UNK of dimensions $UNK(\text{NUNK-vars}, \text{NXB}+gc, \text{NYB}+gc, \text{NZB}+gc, \text{MAXBLOCKS})$

- **FACEX, FACEY, FACEZ**
  - Face-centered variables, currently used by unsplit MHD solver
  - Supported in UG, PM 4.0, PM 4dev

- **SCRATCH** *(data that is never updated automatically by Grid)*
  - Additional block-oriented storage provided by FLASH (not PM Kernel)
  - Guard cell filling or other communications not supported

- **WORK** *(only 1 “variable”, not recommended for portability)*
  - Additional block-oriented storage provided by PARAMESH (not in UG)
  - Used internally by physics units (currently: multigrid)

- *(FLUX – not a permanent data store, for flux corrections by Hydro)*
Configuring Variables for Grid Data Structures

- Use VARIABLE vvvv in Config for unk(VVV_VAR,:,:,:,:,:)**
  - gridDataStruct=CENTER*
- Use SPECIES ssss in Config for unk(SSSS_SPEC,:,:,:,:)
  - gridDataStruct=CENTER
- Use MASS_SCALAR mmm for unk(MMMM_MSCALAR,:,:,:,:)
  - gridDataStruct=CENTER
- Use FACEVAR ffff in Config for facevarx(FFFF_FACE_VAR,:,:,:,:), facevary(FFFF_FACE_VAR,...), & facevarz(FFFF_FACE_VAR,...)
  - gridDataStruct=FACEX/FACEY/FACEZ (or for some calls: FACES)
- Use GRIDVAR ggg for scratch(:,:,:,GGG_SCRATCH_GRID_VAR,:)
  - gridDataStruct=SCRATCH

* Many Grid interfaces have a gridDataStruct argument to specify what kind of data to act on. Examples: Grid_getBlkPointer, Grid_putBlkData, Grid_getBlkIndexLimits, Grid_fillGuardCells. See API documentation of these interface for details.

** The internal organization (order of array indices) is important for code working with block pointers as returned by Grid_getBlkPointer.
Configuring Variables for Grid Data Structures II

- Use VARIABLE vvvv in Config for unk(VVV_VAR,:,:,:,:)
  - gridDataStruct=CENTER

- Use SPECIES ssss in Config for unk(SSSS_SPEC,:,:,:,:)
  - gridDataStruct=CENTER

- Use MASS_SCALAR mmm for unk(MMMM_MSCALAR,:,:,:,:)
  - gridDataStruct=CENTER

Cell-centered variables from VARIABLE, SPECIES, MASS_SCALAR become parts of the same large array:

- unk(1:NPROP_VARS,:,:,:,:) holds \( NPROP\_VARS \) VARIABLES

- unk(SPECIES\_BEGIN:SPECIES\_END,:,:,:,:) holds \( NSPECIES \) SPECIES
  - Note: often \( NSPECIES=0 \), in that case \( SPECIES\_END=SPECIES\_BEGIN-1 \)

- unk(MASS\_SCALARS\_BEGIN:NUNK\_VARS,:,:,:,:) holds \( NMASS\_SCALARS \) MASS\_SCALARs
  - Often \( NMASS\_SCALARS=0 \), in that case \( MASS\_SCALARS\_BEGIN = NUNK\_VARS+1 \)
More On Variables for Grid Data Structures

- The VARIABLE part of unk represents most solution variables
  - **VARIABLE dens TYPE: PER_VOLUME** – conserved variable per volume-unit
  - **VARIABLE ener TYPE: PER_MASS** – energy in mass-specific form
  - **VARIABLE temp TYPE: GENERIC** – not a conserved entity in any form

  Specify the **TYPE** correctly to ensure correct treatment in Grid interpolation!
  See Config files in included code Units for examples: *Hydro, Eos, ...*

- The SPECIES part of unk represents mass fractions
  - Get automatically advected by *Hydro*
  - Should probably be used with *Multispecies* Unit and *Multigamma* EOS
  - Should always add up to 1.0, code may enforce this
  - Treated as a per-mass variable for purposes of interpolation

- The MASS_SCALAR part of unk represents additional variables
  - Get automatically advected by *Hydro*
  - Treated as a per-mass variable for purposes of interpolation
Improved Geometry Support

The FLASH3 Grid supports these geometries:

- Cartesian - 1D, 2D, 3D
- Cylindrical - 2D, (3D?)
- Spherical - 1D, (2D), (3D)
- Polar - (2D)

Combinations in **bold** have been extensively used & tested at the FLASH Center.

(Note: for a specific application, geometry support may be limited by available solvers!)

The Grid Implementation:

- Makes used of Paramesh4 support of geometries
- Centralized support by Grid unit, provides routines for cell volumes, face areas, etc.
- Physics units do not need to have special code for each supported geometry
- Grid uses geometry-aware conservative interpolation at refinement boundaries
  - This is now default interpolation, internally called “monotonic”.
  - We provide a way to use an alternative Grid implementation's native methods instead:
    ```
    ./setup ... -gridinterpolation=native
    ```
What the Grid Code Unit Actually Does

Note: the following focuses on AMR Grids; UG is simpler.

The Grid unit is responsible for

- Keeping account of the spatial domain as a whole:
  - Extent and size, outer boundaries

- Keeping and maintaining block structure:
  - Which blocks exist?
  - Where are they?
  - Sizes and other properties of blocks
  - Neighbors
  - Parent / child links for AMR

- Initializing block structure:
  - Initialize the metadata and links mentioned above
  - Keep Grid structure valid:
    - Consistent (if A is child of B, then B must be parent of A, etc. etc.)
    - For PARAMESH: no refinement jumps by more than 1 level
The Grid unit is also responsible for

- Keeping data ("User data", "Solution data", "payload"): 
  - Provide storage
    - UNK, FACEVAR{X,Y,Z}, SCRATCH, (WORK)
    - FLUXes and other more temporary arrays
- Initializing solution data:
  - Actually left to user, who provides Simulation_initBlock
  - Grid must invoke user function, apply refine criteria, repeat as necessary
- maintaining and keeping track of data during refinement changes:
  - Apply refinement criteria as requested
  - Copy data within processor, and/or communicate between procs
  - Involves prolongation (interpolation)
  - Involves restriction (valid data in PARENT blocks)
The ASC/Alliance Center for Astrophysical Thermonuclear Flashes
The University of Chicago

What the Grid Unit Actually Does - Cont..

Note: the previous slide was about data and mesh changes; now what's left to do between those changes?

❖ The Grid unit is also responsible for
❖ Operations that communicate user data between blocks:
  ❖ Prolong (interpolate) data
    ❖ After new leaf blocks are created
  ❖ Restrict (summarize) data
    ❖ PARENT blocks usually get summarized data as part of guard cell filling
  ❖ Flux correction (special operation invoked from Hydro)
  ❖ Edge averaging (special operation invoked from MHD Hydro)

And finally...
❖ Guard cell filling
  ❖ The most important form of data communication on an established mesh configuration.
  ❖ Called frequently, by various code units
  ❖ May move a lot of data between procs, efficiency is important!
Guard Cell Filling – When

Note: the following focused on Paramesh4, but high-level calls apply to all grids – they may just not do much.)

- When are guard cells filled?
  - Directly: High-level call to Grid_fillGuardCells (or maybe amr_guardcell)
    - Always a global operation involving all processors
    - Usually fills guard cells of LEAF blocks and their parents – but don't count on it for PARENT blocks.
  - Indirectly: internally as part of some other Grid operation
    - As part of amr_prolong (filling new leaf blocks)
  - Indirectly during global direct filling:
    - Auxiliary filling of a PARENT block's guard cells in order to provide input for interpolation to this PARENT's child, a finer-resolution LEAF node.
Guard Cell Filling - Usage

When should you fill guard cells?

- Before a subroutine you wrote uses guard cells, you need to make sure they are filled with valid and current data.
- FLASH3 does not guarantee that guard cells are valid on entry to a solver, source term code unit, etc.!

How should you fill guard cells?

- Only worry about direct filling of LEAF guard cells – that is nearly always what is needed.
- Basic high-level call:
  Call Grid_fillGuardCells(myPE,CENTER_FACES,ALLDIR)
- High-level call with automatic Eos call on guard cells:
  Call Grid_fillGuardCells(myPE,CENTER_FACES,ALLDIR,doEos=.true.)
  Eos often needs to be called to get cells at refinement boundaries, where data was interpolated, into thermodynamic balance.
- There are many additional optional arguments, see API docs. They are for increasing performance, and can all be initially ignored.