Infrastructure Overview

FLASH Tutorial/Workshop
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FLASH Basics

- An application code, composed of units/modules. Particular modules are set up together to run different physics problems.
- Fortran, C, Python, …
- Very portable, scales to tens of thousand processors

Capabilities

- Infrastructure
  - Configuration (setup)
  - Mesh Management
  - Parallel I/O
  - Monitoring
    - Performance and progress
  - Verification
    - FlashTest
      - Unit and regression testing

- Physics
  - Hydrodynamics, MHD, RHD
  - Equation of State
  - Nuclear Physics
  - Radiation Diffusion
  - Laser Drive
  - Gravity
  - Particles, active and passive
  - Material Properties
    - Opacities, Conductivity, Resistivity etc
  - Cosmology

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Architecture : Unit

- FLASH basic architecture unit
  - Component of the FLASH code providing a particular functionality
  - Different combinations of units are used for particular problem setups
  - Publishes a public interface (API) for other units’ use.
  - Ex: Driver, Grid, Hydro, IO etc
- Fake inheritance by use of directory structure
- Interaction between units governed by the Driver
- Not all units are included in all applications
FLASH Units: Examples

Infrastructure

- Grid
- Runtime Params
- I/O

Physics

- Hydro
- MHD
- Gravity
- Burn

Driver

Simulation

monitoring

Profiling
Logfile

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Inside a Unit: The Top Level

- First **capitalized** directory in a branch of the source tree is a unit
- Contains **stubs** for every public function (**API**) in the unit
  - Does not contain the data module (unit scope data)
  - Individual API functions may be implemented in different subunits
  - A unit has a minimum three functions in its API, no limit on the maximum
    - Unit_init, Unit_finalize and the “do-er” function for the unit
- If necessary, contains a directory for the **local API**
- May contain the **unit test**
  - Different Unit tests can reside at different levels in the unit hierarchy
- The Config file contains minimal information, no runtime parameters except “useUnit” defined
- **Makefile** includes all the API functions.
Subunits

- Every unit has a **UnitMain** subunit, which must be included in the simulation if the unit is included.
  - Has implementations for the init, finalize and the main “do-er” function
  - Also contains the unit scope data module
- The API functions and private functions implemented in different subunits are **mutually exclusive**
- Subunits other than UnitMain may have private Unit scope functions that can be called by other subunits.
  - un_suInit and un_suFinalize are the most common ones
  - (naming convention explained later)
- Subunits can also have **private data modules**, strictly within the scope limited to the specific subunit
- Subunits can have their own **unit tests**
More on Subunits

- A subunit may have multiple alternative implementations
- Alternative implementations of UnitMain also act as alternative implementations of the Unit.
- Some subunits have multiple implementations that could be included in the same simulation
  - GridParticles is one possible example.
  - Alternative implementations are specified using the “EXCLUSIVE” directive
- The “KERNEL” keyword indicates that subdirectories below that level need not follow FLASH architecture, and the entire subtree will be included in the simulation
Unit Hierarchy

Unit API/stubs

UnitMain
Common API implementation

Impl_1
Remaining API impl

Impl_2
Remaining API impl

Impl_3
Remaining API impl

Common Impl

UnitSomething
API implementation

Kernel
Example of a Unit – Grid (simplified)

Grid

GridParticles

GridMain

GridSolvers

GridBC

UG

paramesh

PM4_dev_package

Why Local API?
Grid_init calls init functions for all subunits, if subunit is not included code won’t build.

etc…

local API

UG

paramesh

PM4_package

MoveSieve

PttOp

Paramesh2

paramesh4

paramesh
Functional Component in Multiple Units

- Example Particles
  - Position initialization and time integration in Particles unit
  - Data movement in Grid unit
  - Mapping divided between Grid and Particles

- Solve the problem by moving control back and forth between units

Diagram:

- Driver
  - Init
  - Evolve

- Particles
  - Init $\rightarrow$ Map $\leftarrow$ Evolve

- Grid
  - Init Map Move

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Basic Computational Unit, Block

- The grid is composed of blocks
- Cover different fraction of the physical domain.
- In AMR blocks at different levels of refinement have different grid spacing.
Architecture : Inheritance

- Inheritance implemented through directory structure and Config file directives understood by the setup script
- A child directory inherits all functions from the parent directory
  - If the child directory has its own implementation of a function, it replaces the inherited one.
  - The implementation in the lowest level offspring replaces all implementations in higher level directories.
  - An implementation in the “Simulation/MyProblem” directory overrides all implementations when running MyProblem
- Config files arbitrate on multiple implementations through “Default” keyword
- Runtime environment is created by taking a union of all variables, fluxes, and runtime parameters in Config files of included directories.
  - Value given to a runtime parameter in the “Simulation/MyProblem/Config” overrides any value given to it in other Config files
  - Value in “flash.par” overrides any value given in any Config file

Multiple Config file initial values of a runtime parameter in units other than the simulation unit can lead to non-deterministic behavior since there are no other precedence rules.
Inheritance Through Directories: Eos

- Stub Implementations of the three functions at the top level
- There is only one subunit: Eos/EosMain
- Replaces the stub with an implementation common to all formulations of EOS

Eos/EosMain/Gamma implements gamma versions of Eos_init and Eos

Another implementation, which will have its own Eos and Eos_init etc.
Namespace

- Namespace directories are capitalized, organizational directories are not.
- All API functions of unit start with `Unit_` (i.e., `Grid_getBlkPtr`, `Driver_initFlash` etc).
- Subunits have composite names that include unit name followed by a capitalized word describing the subunit (i.e., `ParticlesMain`, `ParticlesMapping`, `GridParticles` etc).
- Private unit functions and unit scope variables are named `un_routineName` (i.e., `gr_createDomain`, `pt_numLocal` etc).
- Private functions in subunits other than `UnitMain` are encouraged to have names like `un_suRoutineName`, as are the variables in subunit scope data module.
Naming Conventions: Within files

- Constants are all uppercase, usually have preprocessor definition, multiple words are separated by an underscore.
  - Permanent constants in “constants.h” or “Unit.h”
    - #define MASTER_PE 0
    - #define CYLINDRICAL 3
  - Generated by setup script in “Flash.h”
    - #define DENS_VAR 1
    - #define NFACE_VARS 6

- Style within routines
  - Variables from Unit_data start with unit_variable: “eos_eintSwitch”
  - Variables begin lowercase, additional words begin with uppercase: “massFraction”
Naming Conventions – How they help

- The significance of capitalizing unit names:
  - A new unit can be added without the need to modify the setup script.
  - If the setup script encounters a top level capitalized directory without an API function to initialize the unit, it issues a warning.

- Variable Style:
  - Immediately clear if variable is CONSTANT, local (massFraction) or global (eos_eintSwitch) in scope
Setup Script Implements Architecture

Python code links together needed physics and tools for a problem

- Traverse the FLASH source tree and link necessary files for a given application to the object directory
- Creates a file defining global constants set at build time
- Builds infrastructure for mapping runtime parameters to constants as needed
- Configures Makefiles properly
- Determine solution data storage list and create Flash.h
- Generate files needed to add runtime parameters to a given simulation.
- Generate files needed to parse the runtime parameter file.
Config file: Purpose

- Written in a FLASH-dependent syntax
- Needed in each Unit or Simulation directory
- Define dependencies at all levels in the source tree:
  - Lists required, requested, exclusive modules
- Declare solution variables, fluxes
- Declare runtime parameters
  - Sets defaults and allowable ranges – do it early!
  - Documentation – start line with “D”
- Variables, Units are additive down the directory tree
- Provides warnings to prevent dumb mistakes
  - Better than compiling and then crashing
# Configuration File for setup Stirring Turbulance
REQUIRES Driver
REQUIRES physics/sourceTerms/Stir/StirMain
REQUIRES physics/Eos
REQUIRES physics/Hydro
REQUIRES Grid
REQUESTS IO

# include IO routine only if IO unit included
LINKIF IO_writeIntegralQuantities.F90 IO/IOMain
LINKIF IO_writeUserArray.F90 IO/IOMain/hdf5/parallel
LINKIF IO_readUserArray.F90 IO/IOMain/hdf5/parallel

LINKIF IO_writeUserArray.F90.pnetcdf IO/IOMain/pnetcdf
LINKIF IO_readUserArray.F90.pnetcdf IO/IOMain/pnetcdf

D    c_ambient  reference sound speed
D    rho_ambient reference density
D    mach    reference mach number
PARAMETER c_ambient  REAL  1.e0
PARAMETER rho_ambient REAL  1.e0
PARAMETER mach REAL 0.3

USESETUPVARS nDim
IF nDim <> 3
   SETUPERROR At present Stir turb works correctly only in 3D. Use ./setup StirTurb -3d blah blah
ENDIF
Simple setup

hostname:Flash3> ./setup MySimulation -auto

setup script will automatically generate the object directory based on the MySimulation problem you specify

Sample Units File

INCLUDE Driver/DriverMain/TimeDep
INCLUDE Grid/GridMain/paramesh/Paramesh3/PM3_package/headers
INCLUDE Grid/GridMain/paramesh/Paramesh3/PM3_package/mpi_source
INCLUDE Grid/GridMain/paramesh/Paramesh3/PM3_package/source
INCLUDE Grid/localAPI
INCLUDE IO/IOMain/hdf5/serial/PM
INCLUDE PhysicalConstants/PhysicalConstantsMain
INCLUDE RuntimeParameters/RuntimeParametersMain
INCLUDE Simulation/SimulationMain/Sedov
INCLUDE flashUtilities/general
INCLUDE physics/Eos/EosMain/Gamma
INCLUDE physics/Hydro/HydroMain/split/PPM/PPMKernel
INCLUDE physics/Hydro/HydroMain/utilities

If you don’t use the -auto flag, you must have a valid Units file in the object FLASH directory (FLASH4/object/setup_units)
setup Shortcuts & help

- ./setup –help shows many fascinating options
- Shortcuts allows many setup options to be included with one keyword
- To use a shortcut, add +shortcut to your setup line
  - The shortcut ug is defined as:
    - ug:--with-unit=Grid/GridMain/:Grid=UG:
  - prompt> ./setup MySimulation -auto +ug
  - this is equivalent to typing in unit options with
    - -unit=Grid/GridMain/UG
    - -unit=IO/IOMain/hdf5/serial/UG (because the appropriate IO is included by default)
- Look in Flash3/bin/setup_shortcuts.txt for more examples and to define your own
## Important Files Generated by setup

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>setup_call</td>
<td>contains the options with which setup was called and the command line resulting after shortcut expansion</td>
</tr>
<tr>
<td>setup_datafiles</td>
<td>contains the complete path of data files copied to the object directory</td>
</tr>
<tr>
<td>setup_defines</td>
<td>contains a list of all pre-process symbols passed to the compiler invocation directly</td>
</tr>
<tr>
<td>setup_flags</td>
<td>contains the exact compiler and linker flags</td>
</tr>
<tr>
<td>setup_libraries</td>
<td>contains the list of libraries and their arguments (if any) which was linked in to generate the executable</td>
</tr>
<tr>
<td>setup_params</td>
<td>contains the list of runtime parameters defined in the Config files processed by setup</td>
</tr>
<tr>
<td>setup_units</td>
<td>contains the list of all units which were included in the current setup</td>
</tr>
<tr>
<td>setup_vars</td>
<td>contains the list of variables, fluxes, species, particle properties, and mass scalars used in the current setup, together with their descriptions</td>
</tr>
</tbody>
</table>
Additional Files created by setup

- **Flash.h contains**
  - Problem dimensionality and size e.g. NDIM, MAXBLOCKS
  - Fixed block size dimensionality e.g. NXB, GRID_IJI_GC
  - Variable, species, flux, mass scalar numbers and list e.g. e.g. NSPECIES, DENS_VAR, EINT_FLUX
  - Possibly grid geometry GRID_GEOM
  - PPDEFINE variables showing which units are included e.g. FLASH_GRID_PARAMESH3

- **Simulation_mapIntToStr.F90, Simulation_mapStrToInt.F90**
  - Converts text strings to equivalent index in Flash.h e.g. “dens” maps to DENS_VAR=1