PETSc

- Portable, Extensible Toolkit for Scientific Computation
- Library to encapsulate commonly used functions and data structures for numerically solving partial differential equations
- Targeted at message passing for scalability, but hides it (mostly) from application
- Uses object-oriented programming techniques
  - Data encapsulation
  - Polymorphism
  - Inheritance
  - but implemented in C, so no compiler support
- Essentially SPMD style programming, but w/o explicit message passing

6 guiding principles

- For performance
  - overlap communication and computation
  - determine details of repeated communication patterns, and optimize message passing across multiple calls (inspector/executor model)
  - allow user to decide when communication occurs (if needed)
  - allow user to aggregate data for later communication
- For ease of use
  - allow user to work on distributed objects (arrays) without knowing which processor owns which data elements
  - manage communication at higher levels, on objects, instead of directly using message passing
Distributed Objects

- **Low level data structures**
  - Vectors
  - Matrices
  - Index Sets
- **Low level algorithms**
  - Create and assemble a vector or matrix – vector scatter/gather, sparse matrix examples in paper
- **Higher level algorithms**
  - PDE solvers
  - Linear and non-linear equation solvers
  - Time steppers
  - Preconditioners
- **All functions take an MPI_Comm as an argument**

Six Guiding Principles (again)

- **Managing communication within higher level data structures and algorithms**
  - MPI calls generated to perform communication needed to perform higher level ops on distributed objects
  - Implication is no optimizations across calls
- **Overlap communication and computation**
  - Separate start and end of complex operations, so other computations can go on in between, like MPI non-blocking operations
- **Precomputing communication patterns**
  - Generate a pattern of sends/receives for an operation on a distributed object (which may need communication), then reuse the pattern for subsequent data movement operations
  - Often called inspector/executor model

Guiding Principles (cont.)

- **Programmer management of communication**
  - User can explicitly start and end communication via specific PETSc calls
  - Often to enable overlap of communication with computation
- **Work on distributed objects, not on individual data elements**
  - Avoids programmer having to move data between application data structures and library data structures
  - Can build PETSc data structures from any process, with data for any process (not just local to a process)
    - This is what is meant by “assembly”
- **Aggregate data for communication**
  - To minimize number of messages
  - Communication cost proportional to number of messages, plus per byte cost

Cactus

- **Application framework, mainly targeted at astrophysics and relativity apps**
  - And other multidisciplinary apps
- **Hides data distribution and other performance related programming issues from application logic**
  - Data distribution, message passing, parallel I/O, scheduling, etc.
- **Also targets computational Grids**
  - Distributed sets of HPC resources
- **Based on earlier frameworks**
  - DAGH, GrACE for parallelizing solution of complex sets of differential equations (Einstein’s equations for relativity)
- **Core is called the “flesh”, user-defined modules are called “thorns”**
Design criteria

- Run on a wide variety of machines
  - From desktop to large scale parallel
  - So need a flexible, modular build system – need to auto-detect system properties to minimize user configuration – based on autoconf/automake
- Should be easy to add new modules
  - Need separate name spaces for data for each module (thorn) so they can co-exist
  - Functionally equivalent modules should be interchangeable
- Transparent support for parallelism
  - Abstractions for distributed arrays, data parallelism, data decomposition, synchronization, etc.
  - And should be architecture independent
- Input and output modules also thorns, so can be used by other thorns transparently
  - Including parallel I/O, support for different file formats
- Support legacy code by making them easy to wrap as thorns

Cactus program structure

- **Flesh – the core**
  - Provides main program to parse parameters and call thorns
  - Mostly a means to move things around in memory
- **Thorn**
  - Contains all user code
  - Communicates with other thorns via calls to flesh API, and sometimes calls to custom APIs of other thorns
  - Can be written in C, C++, or Fortran (77 or 90)
- **Connections from thorn to flesh (or other thorns)** through configuration file that is parsed at compile time
  - Glue code generated to encapsulate thorn
- **Configuration** is a build of flesh and set of thorns for a given architecture with config options

More on thorns

- Grid variables – externally visible to flesh and other thorns, so are related to overall computation
  - Grid Scalars – single numbers (per process)
  - Grid Functions – distributed arrays with size set by overall problem size (the grid size for the discretized equations)
  - Grid Arrays – distributed arrays of any size
- Thorn provides specification files written in CCL (Cactus Configuration Language)
  - Say what functions the thorn implements (and their interfaces)
  - Variables (data) that need to be supplied (from other thorns, via the flesh)
  - Parameters thorn uses
  - What routines must be called (and in what order)

Scheduling thorns

- Thorn routines can be scheduled to run via a rule specification
  - A routine can be scheduled before or after other routines from the same or other thorns
  - And while some condition is true
    - E.g., an overall computation termination condition
- Routines registered with scheduler, and the overall set of specs generates a DAG, which can then be executed multiple times (in topologically sorted order)
  - Scheduler either part of flesh, or a separate thorn (not clear from paper)
Driver thorns

- Responsible for memory management for grid variables, and for parallel operations
  - As asked by the scheduler
  - So can distribute arrays for parallel execution (typically message passing SPMD style, but could be shared memory too)
- Three parallelization/synchronization operations
  - Ghost-zone updates between sub-domains (across boundaries of a distributed array)
  - Generalized reductions (combine values contributed by different processes)
  - Generalized interpolation (to perform more complex transformations on data at grid coordinates)
- Thorn routines can request synchronization of grid variables on exit
- Four known driver thorns
  - One grid, non-parallel (SimpleDriver)
  - One grid, parallel (PUGH) – seems to be the one most used
  - Parallel, fixed mesh refinement (Carpet) - multigrid
  - Parallel, adaptive mesh refinement (PAGH)