

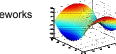


- Scientific Components
  - Scientific Data Objects Lois Curfman McInnes, ANL (curfman@mcs.anl.gov)
- · "MxN" Parallel Data Redistribution Jim Kohl, ORNL (kohlja@ornl.gov)
- Frameworks
  - Language Interoperability / Babel / SIDL
  - Component Deployment / Repository Gary Kumfert, LLNL (kumfert@llnl.gov)
- User Outreach

David Bernholdt, ORNL (bernholdtde@ornl.gov)



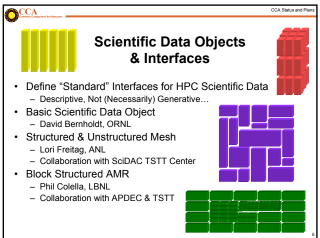
- Implementations
  - Mesh management
  - Linear, nonlinear, and optimization solvers
  - Multi-threading and load redistribution
  - Visualization and computational steering
- Quality of Service Research
- · Fault Tolerance
  - Components and Frameworks



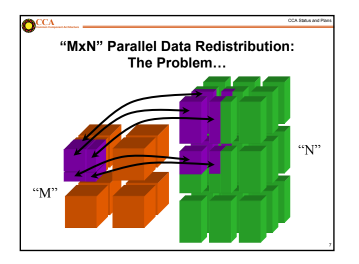


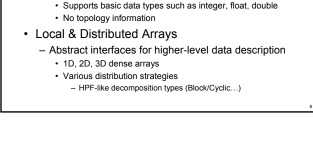
**Scientific Components** Extended R&D Agenda

- Complete development of abstract interfaces and base component prototypes
- Advanced component development
  - Second-level component extensions
  - Application-specific components for chemistry and climate
- · Implement fault tolerance and recovery mechanisms
- Develop quality of service models for numerical components
  - Integrate QoS system into repository
- Develop interfaces and implementations for multi-level nonlinear solvers and hybrid mesh management schemes
  - Collaboration with TOPS and TSTT centers









**Basic Scientific Data Interfaces** 

- Supports high performance access to memory

· Assumes a contiguous memory block

ELP/POSIX/DATA STRUCTURES/IOVEC)

· Low Level. Raw Data

- Based on IOVec



- Create complex scientific simulations by coupling together multiple parallel component models
  - Share data on "M" processors with data on "N"
    - M != N ~ Distinct Resources (Pronounced "M by N")
  - Model coupling, e.g., climate, solver / optimizer
  - Collecting data for visualization
    - Mx1; increasingly MxN (parallel rendering clusters)
- Define "standard" interface
  - Fundamental operations for any parallel data coupler
    - Full range of synchronization and communication options

## **Hierarchical MxN Approach**

- · Basic MxN Parallel Data Exchange
  - Component implementation
  - Initial prototypes based on CUMULVS & PAWS
    - · Interface generalizes features of both
- · Higher-Level Coupling Functions
  - Time & grid (spatial) interpolation, flux conservation
  - Units conversions...
- "Automatic" MxN Service via Framework
  - Implicit in method invocations, "parallel RMI"

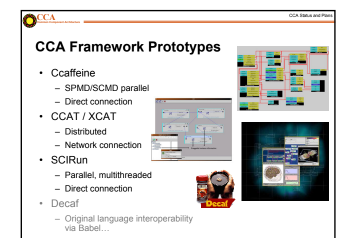


http://www.csm.ornl.gov/cca/mxn/



## **CCA Frameworks**

- Component Containers & Run-Time Environments
- · Research Areas:
  - Integration of prototype frameworks
    - · SCMD/parallel with distributed, bridged for one application
    - · Unify framework services & interactions...
  - Language interoperability tools
    - · Babel/SIDL, incorporate difficult languages (F90...)
    - · Production-scale requirement for application areas
  - Component deployment
    - · Component repository, interface lookup & semantics





- Several Outreach Efforts:
  - General education and awareness
    - · Tutorials, like this one!
    - · Papers, conference presentations
  - Strong liaison with adopting groups
    - · Beyond superficial exchanges
    - Real production requirements & feedback
  - Chemistry and climate work within CCTTSS
  - · Actual application development work (\$\$\$)
- · SciDAC Emphasis
  - More vital applied advanced computing research!

CCA Status and Plan
Come Compared Accidences

## **Active CCA Forum Working Groups**

- · Adaptive Mesh Refinement
- · Generalized Data Objects
- Tutorial Presentations
- Application Domain Groups:
   Climate, Chemistry
- · MxN Data Redistribution
- · Embeddable Scripting
- · Fortran Users
- · Babel Development & Users
- · Deployment / XML Schemas
- · Ccaffeine Open Framework
- · Component-Based Debugging...

See <a href="http://www.cca-forum.org/working\_groups.html">http://www.cca-forum.org/working\_groups.html</a> for more info.







CCA Status and Plans

## **Current CCA / CCTTSS Status**

- · CCA Specification at Version 0.6
- · Several Operational Prototype Frameworks
- · Growing Number of Reusable Component Modules
- · Draft specifications for
  - Basic scientific data objects
  - MxN parallel data redistribution
- Demonstration Software Available for Download
  - Several Multi-Component Parallel and Distributed Demonstration Applications
  - Variety of components for: optimization, solvers, meshes, data decompositions, visualization, MxN...
  - RPM packages for easy Linux install!

http://www.cca-forum.org/software.html



- · Go Forth and Componentize...
  - And ye shall bear good scientific software
- Come Together for Domain Standards
  - Attain true interoperability & code re-use
- · Use The Force:
  - http://www.cca-forum.org/tutorials/
  - tutorial-wg@cca-forum.org
  - cca-forum@cca-forum.org

