



Preparing Multi-physics, Multi-scale Codes for Exascale HPC

July 27, 2011

**Richard Barrett
Center for Computing Research (1400)**

SAND Number 2011-

OASCR Programming Challenges Workshop



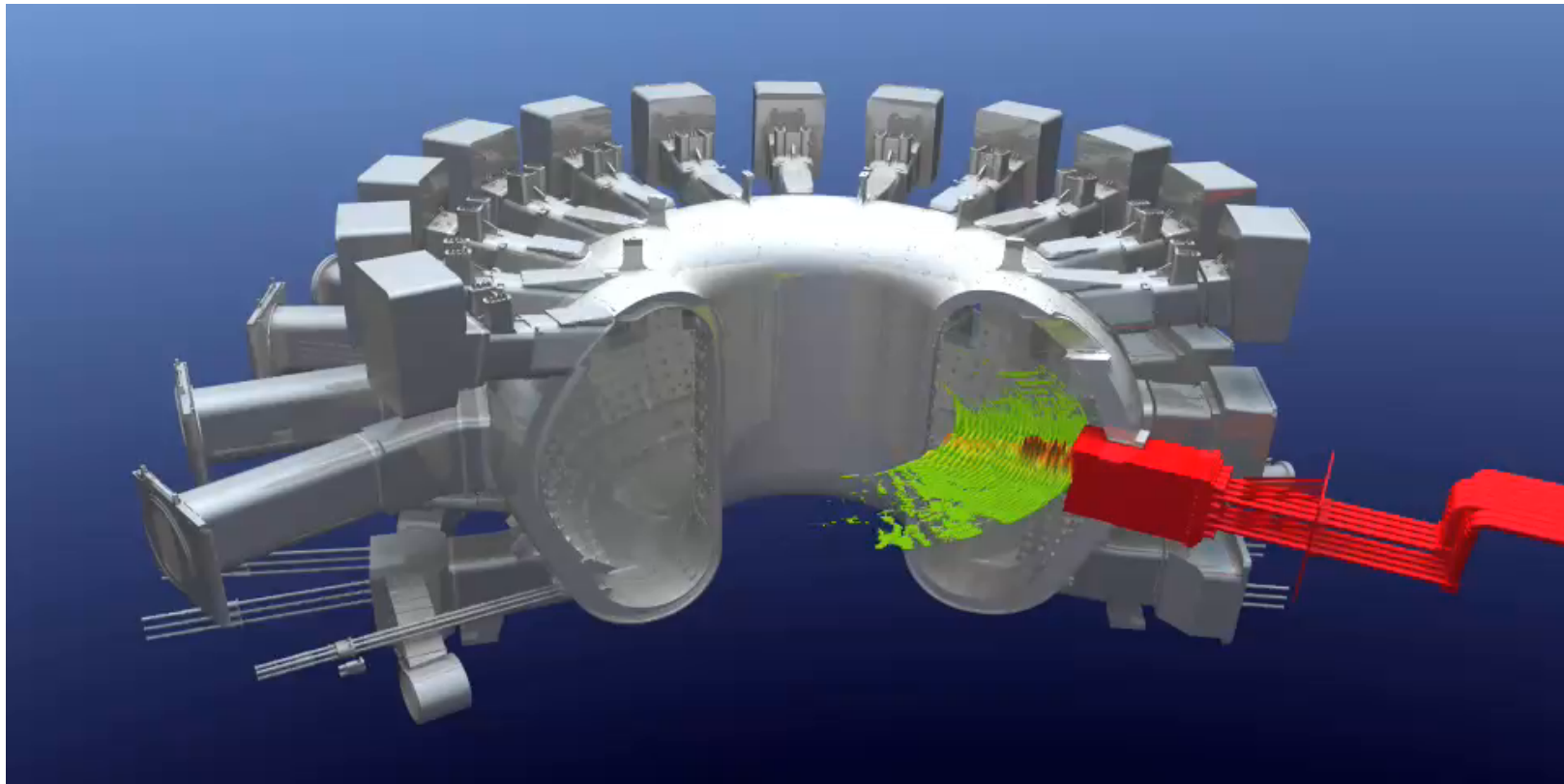
Sandia National Laboratories is a multi-program laboratory operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin company, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.



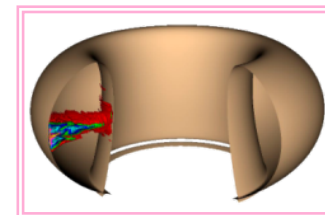
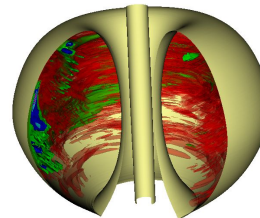


Programming model, mechanisms, etc

- **How programmer views data and the computations that operate on it.**
- **Mechanism: MPI, OpenMP, cuda, opencl, etc**
- **Critical link: how codesign layers view data and the computations that operate on it.**
- **Over-arching goal: science and engineering**



*AORSA simulation;
movie by Sean Ahern@ORNL*





C APPROXIMATE VALUES FOR SOME IMPORTANT MACHINES ARE:

C

C IBM/195 CDC/7600 UNIVAC/1108 VAX 11/780 (UNIX)

C (D.P.) (S.P.,RNDG) (D.P.) (S.P.) (D.P.)

C

C NSIG 16 14 18 8 17

C ENTEN 1.0D75 1.0E322 1.0D307 1.0E38 1.0D38

C ENSIG 1.0D16 1.0E14 1.0D18 1.0E8 1.0D17

C RTNSIG 1.0D-4 1.0E-4 1.0D-5 1.0E-2 1.0D-4

C ENMTEN 2.2D-78 1.0E-290 1.2D-308 1.2E-37 1.2D-37

C XLARGE 1.0D4 1.0E4 1.0D4 1.0E4 1.0D4

C EXPARG 174.0D0 740.0E0 709.0D0 88.0E0 88.0D0

c timing on ncar"s control data 7600, basic takes about

c .32+.008*n milliseconds when z=(1.0,1.0).

c

c portability ansi 1966 standard



Target area *and beyond!*

- Small clusters: linux
- MPP: Red Storm, E
- New ASC capabili





Goal :

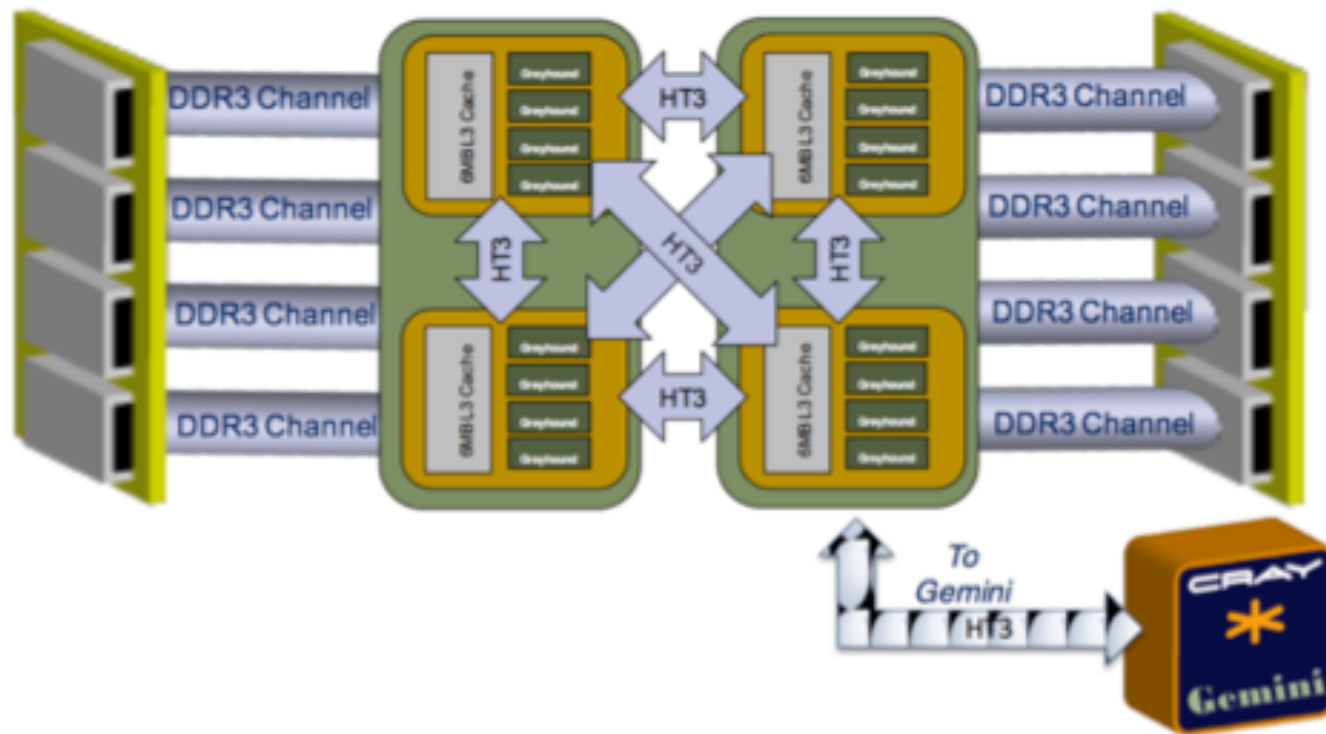
At most, one and a half code re-writes

1: Revolutionary: programming model

1/2 : Evolutionary: programming mechanism

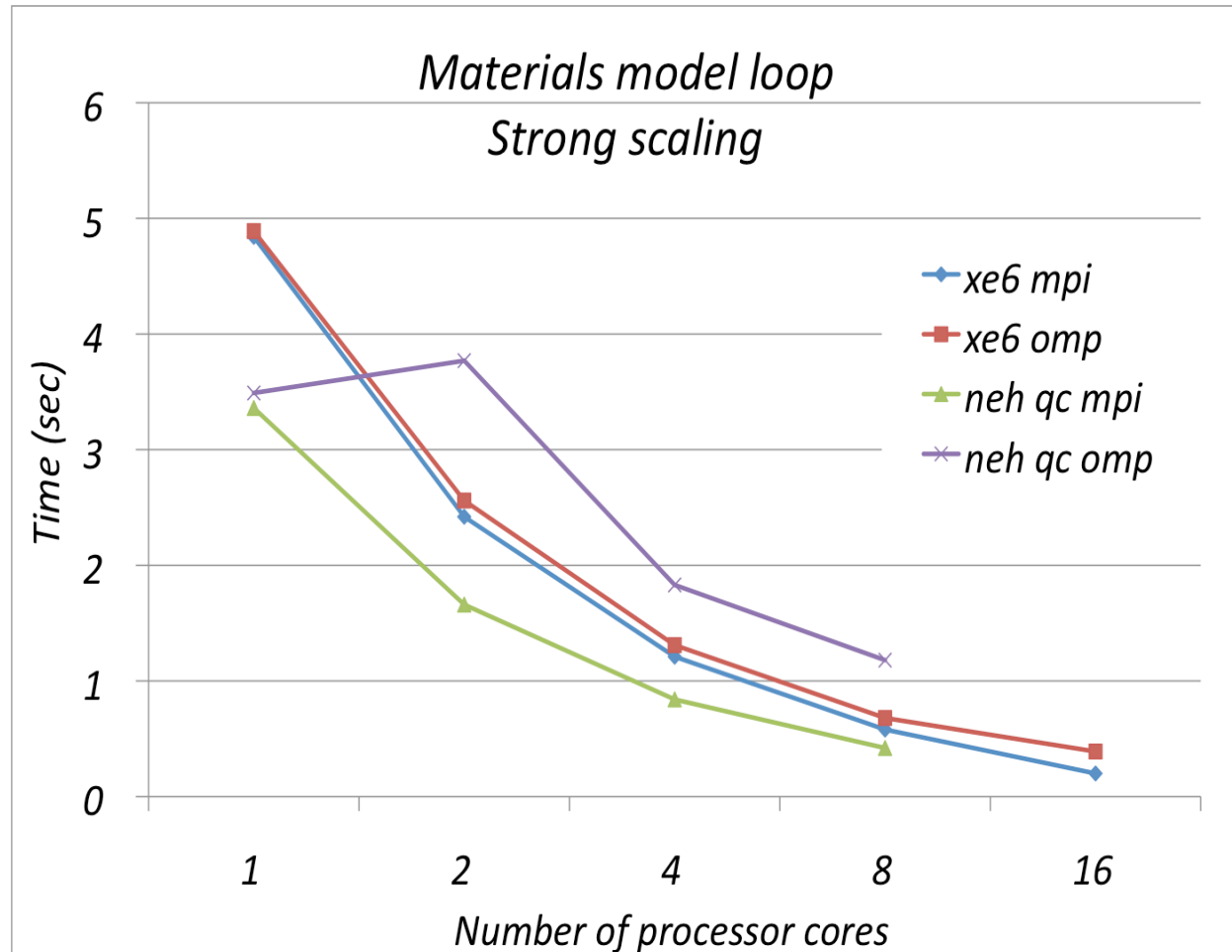


Cielo Cray XE6



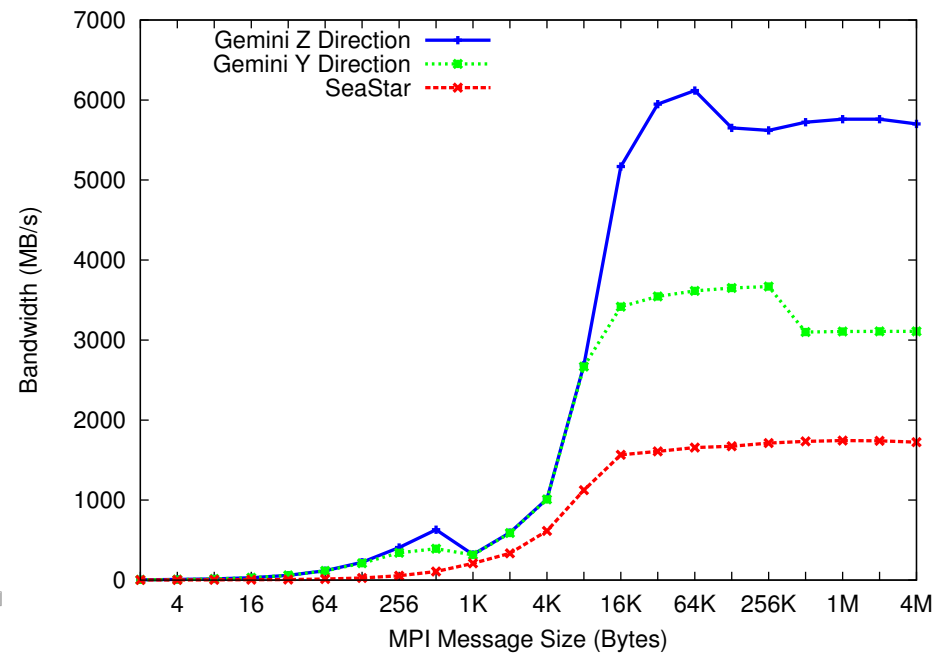
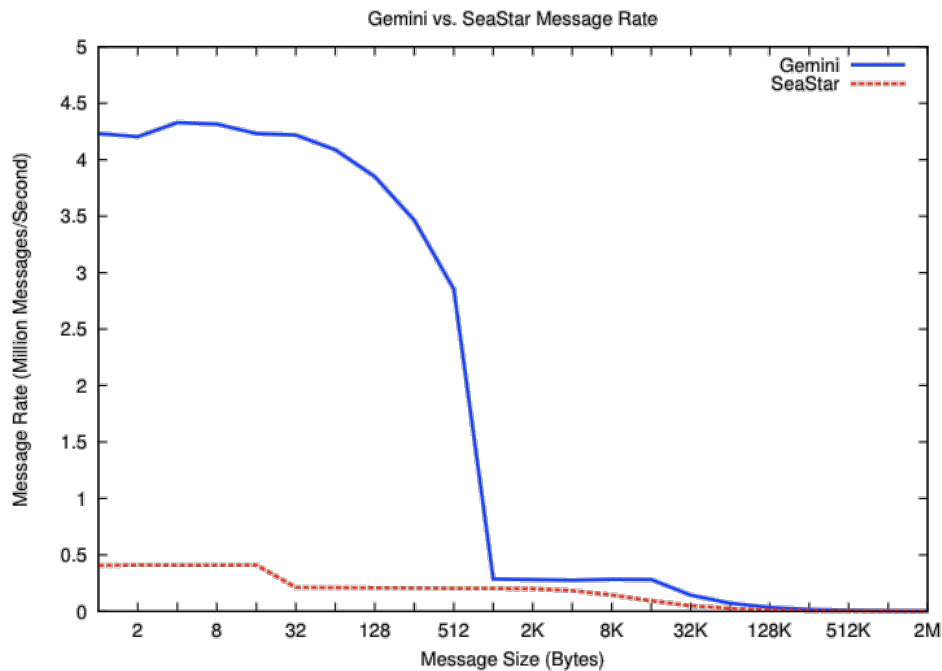
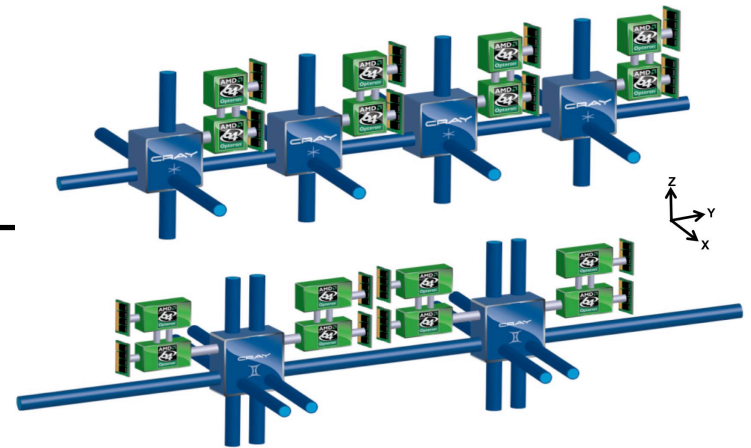


ALEGRA threading experiment (Preliminary work)





Cielo Gemini Interconnect

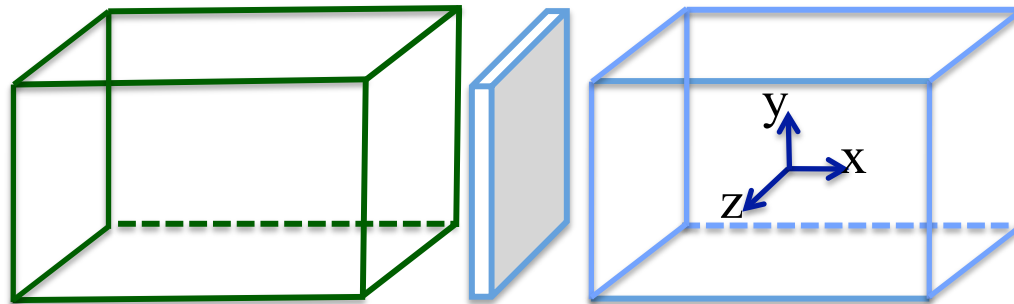




BSP + msg agg

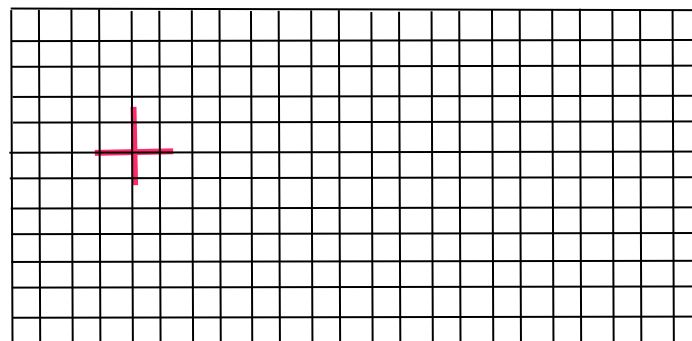
Eg multi-material shock solid mechanics

```
DO I = 1, NUM_VARS
```



```
END DO
```

```
DO I = 1, NUM_VARS
```



```
END DO
```



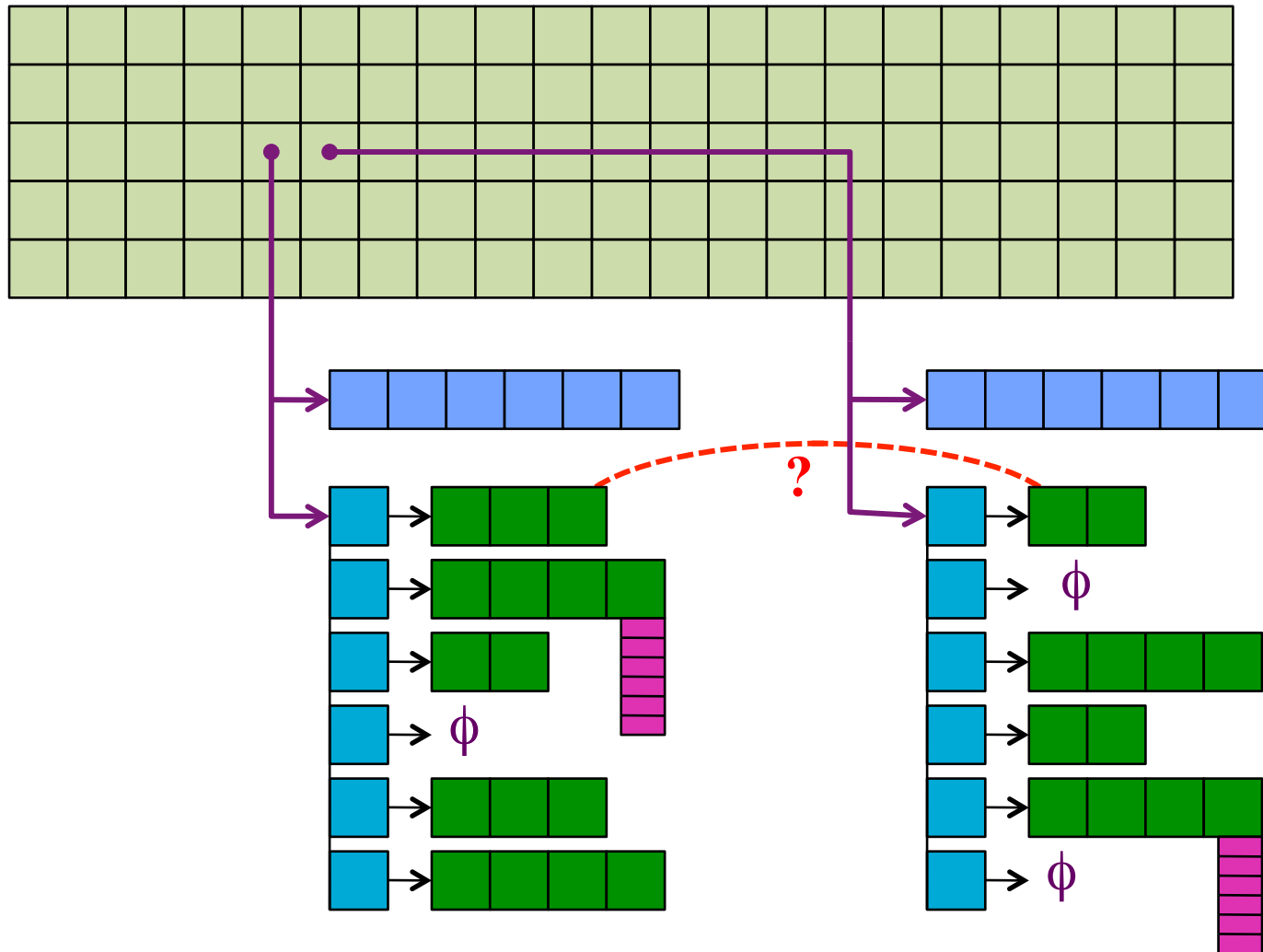
Dominant Issue

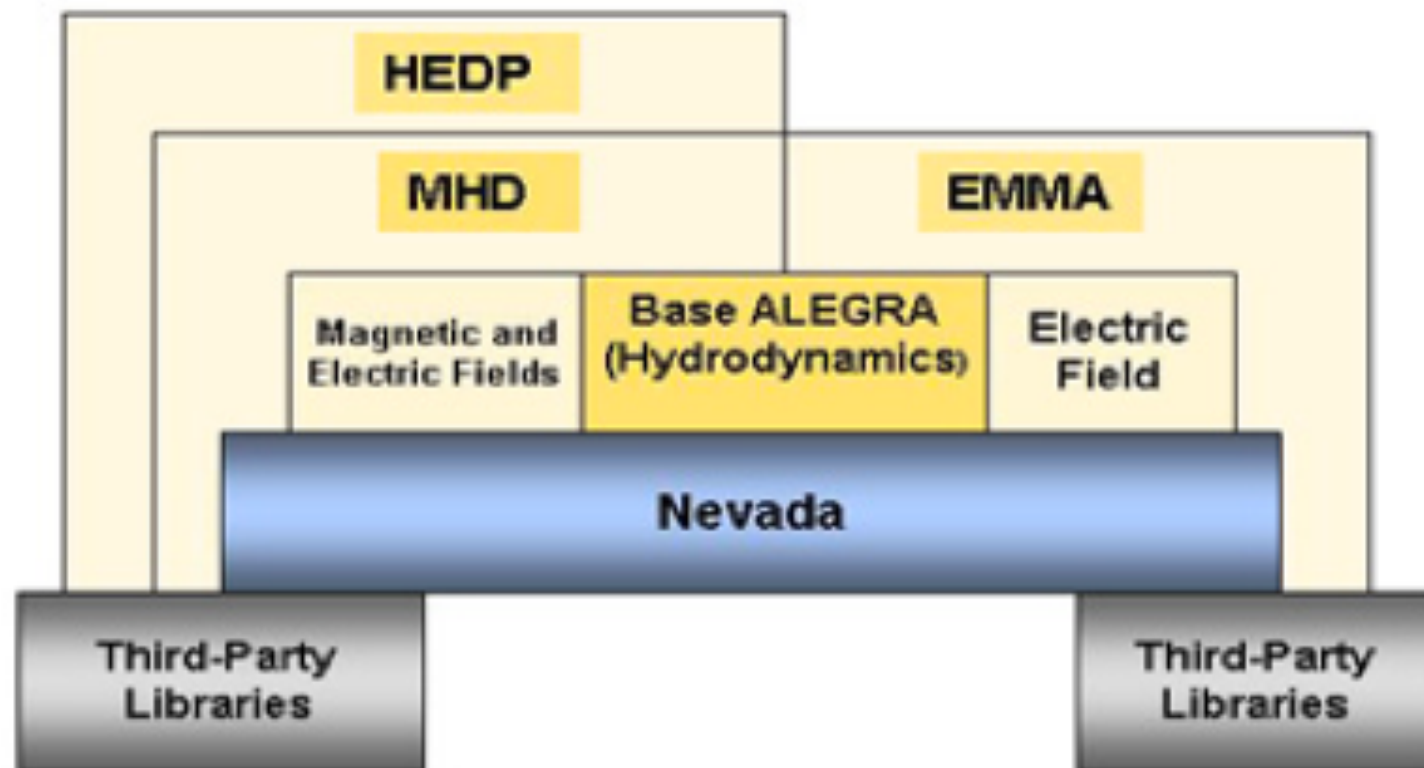
A million lines of code like this:

$A(B(I)) = C(D(I))$



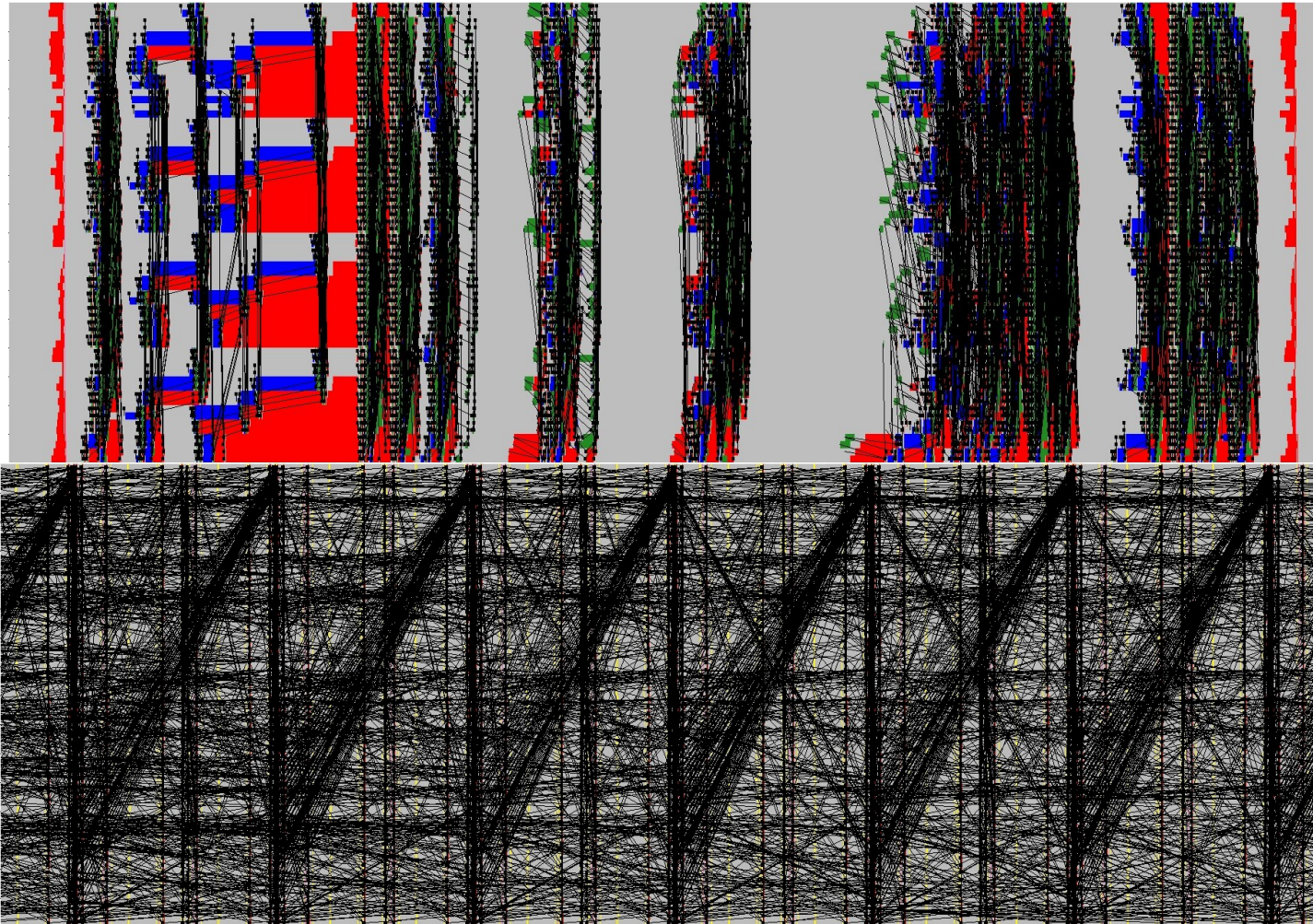
Nice way to manage unstructured mesh







Managing for power?





Programming Model of the Future *(prediction, not a preference)*

- SPMD MPI between nodes
- On-node: multiple “views” of the data structure; eg SIMD, SIMT, MIMD.
- C/C++/Fortran
 - With “helper” syntax/semantics, mechanisms, & libraries

So said I, 8 June 2011, and again July 27, 2011.



Programming Model of the Future *(preference, not a prediction)*

```
const
  PhysicalSpace: domain(2) distributed(Block) = [1..m, 1..n],
  AllSpace = PhysicalSpace.expand(1);

var
  Coeff, X, Y : [AllSpace] : real;

var
  Stencil = [ -1..1, -1..1 ];

forall i in PhysicalSpace do

  Y(i) = ( + reduce [k in Stencil] Coeff (i+k) * X (i+k) );
```




Programming Model of the Future *(preference, not a prediction)*

```
const
  DensPhysSpace: domain(2) distributed(Block) = [1..m, 1..n],
  AllSpace = PhysicalSpace.expand(1),
  SparseSpace = sparse subdomain ( AllSpace );

var
  Coeff, X, Y : [SparSpace] : real;

var
  Stencil = [ -1..1, -1..1 ];

forall i in SparseSpace do

  Y(i) = ( + reduce [k in Stencil] Coeff (i+k) * X (i+k) );
```



Whatever it is, I want:

- **Asynchronous movement of data between distributed memory processes,**
- **Effective movement of non-contiguous data, and**
- **Logical-to-physical map (locality controls).**



Summary

- Architectures in flux (but converging?)
- Programming mechanisms in flux (but converging?)
- Revolutionary code re-write a huge undertaking
- Not a computer science exercise (but publications are to be had)
- Science and engineering trust must be maintained throughout

$$A (B (I)) = C (D (I))$$



Acknowledgements

- **Sandia CSRF**
- **NNSA ASC CSSE**



Thanks 



ALEGRA code base*

(project began 1990)

C/C++ SOURCE LINES OF CODE COUNTING PROGRAM

(c) Copyright 1998 - 2000 University of Southern California, CodeCount (TM)

University of Southern California retains ownership of this copy of software. It is licensed to you. Use, duplication, or sale of this product, except as described in the CodeCount License Agreement, is strictly prohibited. This License and your right to use the software automatically terminate if you fail to comply with any provisions of the License Agreement. Violators may be prosecuted. This product is licensed to : USC CSE and COCOMO II Affiliates

The Totals

Total Lines	Blank Lines	Comments		Compiler Direct.	Data Decl.	Exec. Instr.	Number of Files	SLOC	File Type	SLOC Definition
388275	62268	72506	8267	14688	64562	174252	1241	253502	CODE	Physical
388275	62268	72506	8267	14622	32912	116441	1241	163975	CODE	Logical
5388	778	0	0	0	4610	0	68	4610	DATA	Physical

Number of files successfully accessed..... 1309 out of 1353

Ratio of Physical to Logical SLOC..... 1.55

Number of files with :

Executable Instructions > 100 = 289

Data Declarations > 100 = 48

Percentage of Comments to SLOC < 60.0 % = 697 Ave. Percentage of Comments to Logical

SLOC = 49.3

REVISION AG4 SOURCE PROGRAM -> C_LINES

This output produced on Wed Feb 23 10:20:26 2011

* Excluding some Fortran (58k@121f), python, xml, etc, some uncounted files, and the Nevada framework.





Will the next programming model be an incremental change or a revolutionary change?

Yes.

It will (mostly) be what we should have been doing (and wanted to do) with SCOTS.

Like early days of message passing, will probably require evolutionary changes wrt programming mechanisms (eg CUDA, OpenCL, HMPP, PGI accel, XYZ, ..., and MPI.)

Do we need to completely rethink our applications or will incremental approaches suffice?

Perhaps will inspire new algorithms/applications?