Chapel: Productive, Multiresolution Parallel Programming

Brad Chamberlain, Chapel Team, Cray Inc. ATPESC 2016

August 3rd, 2016



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Motivation for Chapel

Q: Can a single language be...

...as productive as Python?

...as fast as Fortran?

...as portable as C?

...as scalable as MPI?

...as fun as <your favorite language here>?

A: We believe so.



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Chapel: Putting the "Whee!" back in HPC

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The Challenge

Q: So why don't we have such languages already?

A: Technical challenges?

• while they exist, we don't think this is the main issue...

A: Due to a lack of...

- ...long-term efforts
- ...resources
- ...community will
- ...co-design between developers and users
- ...patience

Chapel is our attempt to reverse this trend



Chapel: Putting the "We" back in HPC

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What is Chapel?

Chapel: A productive parallel programming language

- extensible
- portable
- open-source
- a collaborative effort
- a work-in-progress

Goals:

- Support general parallel programming
 - "any parallel algorithm on any parallel hardware"
- Make parallel programming far more productive



What does "Productivity" mean to you?

Recent Graduates:

"something similar to what I used in school: Python, Matlab, Java, ..."

Seasoned HPC Programmers:

"that sugary stuff that I don't need because I was born to suffer" want full control to ensure performance"

Computational Scientists:

"something that lets me express my parallel computations without having to wrestle with architecture-specific details"

Chapel Team:

"something that lets computational scientists express what they want, without taking away the control that HPC programmers need, implemented in a language as attractive as recent graduates want."



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Given: *m*-element vectors *A*, *B*, *C*

Compute: $\forall i \in 1..m, A_i = B_i + \alpha \cdot C_i$

In pictures:





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Given: *m*-element vectors *A*, *B*, *C*

Compute: $\forall i \in 1..m, A_i = B_i + \alpha \cdot C_i$

In pictures, in parallel:





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Given: *m*-element vectors *A*, *B*, *C*

Compute: $\forall i \in 1..m, A_i = B_i + \alpha \cdot C_i$

In pictures, in parallel (distributed memory):





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Given: *m*-element vectors *A*, *B*, *C*

Compute: $\forall i \in 1..m, A_i = B_i + \alpha \cdot C_i$

In pictures, in parallel (distributed memory multicore):





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```
STREAM Triad: MPI
                                                                        MPI
  #include <hpcc.h>
                                                        if (!a || !b || !c) {
                                                          if (c) HPCC free(c);
                                                          if (b) HPCC free(b);
                                                          if (a) HPCC free(a);
                                                          if (doIO) {
  static int VectorSize;
                                                            fprintf( outFile, "Failed to allocate memory
  static double *a, *b, *c;
                                                          (%d).\n", VectorSize );
  int HPCC StarStream(HPCC Params *params) {
                                                            fclose( outFile );
    int myRank, commSize;
                                                          }
    int rv, errCount;
                                                          return 1;
    MPI Comm comm = MPI COMM WORLD;
    MPI Comm size ( comm, & commSize );
    MPI Comm rank ( comm, &myRank );
    rv = HPCC Stream( params, 0 == myRank);
                                                        for (j=0; j<VectorSize; j++) {</pre>
    MPI Reduce ( &rv, &errCount, 1, MPI INT, MPI SUM,
                                                          b[j] = 2.0;
     0, comm );
                                                          c[j] = 0.0;
                                                        ł
    return errCount;
  }
                                                        scalar = 3.0;
  int HPCC Stream(HPCC Params *params, int doIO) {
    register int j;
    double scalar;
                                                        for (j=0; j<VectorSize; j++)</pre>
    VectorSize = HPCC LocalVectorSize( params, 3,
                                                          a[j] = b[j]+scalar*c[j];
     sizeof(double), 0);
                                                        HPCC free(c);
    a = HPCC XMALLOC( double, VectorSize );
                                                        HPCC free(b);
   b = HPCC XMALLOC( double, VectorSize );
                                                        HPCC free(a);
    c = HPCC XMALLOC( double, VectorSize );
```

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STREAM Triad: MPI+OpenMP

```
MPI + OpenMP
#include <hpcc.h>
                                                       if (!a || !b || !c) {
#ifdef OPENMP
                                                         if (c) HPCC free(c);
#include <omp.h>
                                                         if (b) HPCC free(b);
#endif
                                                         if (a) HPCC free(a);
                                                         if (doIO) {
static int VectorSize;
static double *a, *b, *c;
                                                           fprintf( outFile, "Failed to allocate memory
                                                         (%d).\n", VectorSize );
int HPCC StarStream(HPCC Params *params) {
                                                            fclose( outFile );
  int myRank, commSize;
                                                          }
  int rv, errCount;
                                                         return 1;
 MPI Comm comm = MPI COMM WORLD;
                                                        }
 MPI Comm size ( comm, & commSize );
                                                     #ifdef OPENMP
 MPI Comm rank ( comm, &myRank );
                                                     #pragma omp parallel for
                                                      #endif
  rv = HPCC Stream( params, 0 == myRank);
                                                        for (j=0; j<VectorSize; j++) {</pre>
 MPI Reduce ( &rv, &errCount, 1, MPI INT, MPI SUM,
                                                         b[j] = 2.0;
   0, comm );
                                                         c[j] = 0.0;
                                                        ł
  return errCount;
}
                                                        scalar = 3.0;
int HPCC Stream(HPCC Params *params, int doIO) {
                                                     #ifdef OPENMP
  register int j;
                                                     #pragma omp parallel for
  double scalar;
                                                      #endif
                                                        for (j=0; j<VectorSize; j++)</pre>
 VectorSize = HPCC LocalVectorSize( params, 3,
                                                         a[j] = b[j]+scalar*c[j];
   sizeof(double), 0);
                                                        HPCC free(c);
  a = HPCC XMALLOC( double, VectorSize );
                                                       HPCC free(b);
 b = HPCC XMALLOC( double, VectorSize );
                                                       HPCC free(a);
  c = HPCC XMALLOC( double, VectorSize );
```



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STREAM Triad: MPI+OpenMP vs. CUDA

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Why so many programming models?

HPC tends to approach programming models bottom-up:

Given a system and its core capabilities...

...provide features that can access the available performance.

• portability? generality? programmability? ...not strictly required.

Type of HW Parallelism	Programming Model	Unit of Parallelism
Inter-node	MPI	executable
Intra-node/multicore	OpenMP / pthreads	iteration/task
Instruction-level vectors/threads	pragmas	iteration
GPU/accelerator	CUDA / Open[CL MP ACC]	SIMD function/task

benefits: lots of control; decent generality; easy to implement downsides: lots of user-managed detail; brittle to changes



Rewinding a few slides...



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STREAM Triad: Chapel



<u>Philosophy:</u> Good, *top-down* language design can tease system-specific implementation details away from an algorithm, permitting the compiler, runtime, applied scientist, and HPC expert to each focus on their strengths.



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Outline

Motivation

- Survey of Chapel Concepts
- Chapel Project and Characterizations
- Chapel Resources



Chapel's Multiresolution Philosophy

Multiresolution Design: Support multiple tiers of features

- higher levels for programmability, productivity
- lower levels for greater degrees of control

Chapel language concepts



- build the higher-level concepts in terms of the lower
- permit the user to intermix layers arbitrarily



Base Language





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config const n = 10;

```
for f in fib(n) do
  writeln(f);
```





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config const n = 10;

```
for f in fib(n) do
  writeln(f);
```





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config const n = 10;

```
for (i,f) in zip(0..#n, fib(n)) do
  writeln("fib #", i, " is ", f);
```

fib	#0	is	0	
fib	#1	is	1	
fib	#2	is	1	
fib	#3	is	2	
fib	#4	is	3	
fib	#5	is	5	
fib	#6	is	8	
•••				
	fib fib fib fib fib	fib #1 fib #2 fib #3 fib #4 fib #5	fib #1 is fib #2 is fib #3 is fib #4 is fib #5 is	fib #0 is 0 fib #1 is 1 fib #2 is 1 fib #3 is 2 fib #4 is 3 fib #5 is 5 fib #6 is 8



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Other Base Language Features

- interoperability features
- **OOP** (value- and reference-based)
- overloading, where clauses
- argument intents, default values, match-by-name
- compile-time features for meta-programming
 - e.g., compile-time functions to compute types, values; reflection
- **modules** (for namespace management)
- rank-independent programming features

...



Task Parallelism





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Task Parallelism: Begin Statements

// create a fire-and-forget task for a statement
begin writeln("hello world");
writeln("goodbye");

Possible outputs:





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Task Parallelism: Coforall Loops

// create a task per iteration
coforall t in 0..#numTasks {
 writeln("Hello from task ", t, " of ", numTasks);
} // implicit join of the numTasks tasks here
writeln("All tasks done");

Sample output:

Hello from task 2 of 4 Hello from task 0 of 4 Hello from task 3 of 4 Hello from task 1 of 4 All tasks done



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Task Parallelism: Data-Driven Synchronization

• atomic variables: support atomic operations

- e.g., compare-and-swap; atomic sum, multiply, etc.
- similar to C/C++

• **sync variables:** store full-empty state along with value

• by default, reads/writes block until full/empty, leave in opposite state



Other Task Parallel Concepts

- **cobegins:** create tasks using compound statements
- single variables: like sync variables, but write-once
- **sync statements:** join unstructured tasks
- serial statements: conditionally squash parallelism



Locality Control





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The Locale Type

Definition:

- Abstract unit of target architecture
- Supports reasoning about locality
 - defines "here vs. there" / "local vs. remote"
- Capable of running tasks and storing variables
 - i.e., has processors and memory

Typically: A compute node (multicore processor or SMP)



Getting started with locales

Specify # of locales when running Chapel programs

% a.out --numLocales=8

% a.out -nl 8

Chapel provides built-in locale variables



Locales L0 L1 L2 L3 L4 L5 L6 L7

• main() starts execution as a task on locale #0



Locale Operations

• Locale methods support queries about the target system:



• On-clauses support placement of computations:



```
on A[i,j] do
    bigComputation(A);
```

```
on node.left do
    search(node.left);
```



Parallelism and Locality: Orthogonal in Chapel

• This is a parallel, but local program:

```
coforall i in 1..msgs do
writeln("Hello from task ", i);
```

• This is a **distributed**, but serial program:

writeln("Hello from locale 0!");
on Locales[1] do writeln("Hello from locale 1!");
on Locales[2] do writeln("Hello from locale 2!");

• This is a **distributed parallel** program:





var i: int;



var i: int;
on Locales[1] {





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```
var i: int;
on Locales[1] {
  var j: int;
```





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```
var i: int;
on Locales[1] {
  var j: int;
  coforall loc in Locales {
     on loc {
```





```
var i: int;
on Locales[1] {
  var j: int;
  coforall loc in Locales {
    on loc {
      var k: int;
      ...
```

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Locales (think: "compute nodes")



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```
var i: int;
on Locales[1] {
  var j: int;
   coforall loc in Locales {
     on loc {
        var k: int;
        k = 2*i + j;
        here, i and j are remote, so
         the compiler + runtime will
                                              = 2*i +
            transfer their values
                                              (i)
             k
                          k
                                        k
                                                      k
                                                                   k
                                              (j)
                                                  3
         \left( \right)
                                                                4
                        Locales (think: "compute nodes")
```



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Chapel: Locality queries

```
var i: int;
on Locales[1] {
  var j: int;
  coforall loc in Locales {
     on loc {
     var k: int;
```



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Reasoning about Communication

• Though implicit, users can reason about communication

- semantic model is explicit about where data is placed / tasks execute
- execution-time queries support reasoning about locality
 - e.g., here, x.locale
- tools should also play a role here
 - e.g., chplvis, contained in the release (developed by Phil Nelson, WWU)





Data Parallelism





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const ProblemSpace = {1..m};



var A, B, C: [ProblemSpace] real;



forall (a,b,c) in zip(A,B,C) do
 a = b + alpha*c;



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const ProblemSpace = {1..m};



var A, B, C: [ProblemSpace] real;



A = B + alpha * C; // equivalent to the zippered forall



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Other Data Parallel Features

• Rich Domain/Array Types:

- multidimensional
- strided
- sparse
- associative

• **Slicing:** Refer to subarrays using ranges/domains

- ... A[2...n-1, lo..#b] ...
- ... A[ElementsOfInterest] ...

Promotion: Call scalar functions with array arguments ... pow(A, B)... // equivalent to: forall (a,b) in zip(A,B) do pow(a,b)

• Reductions/Scans: Apply operations across collections

- ... + **reduce** A ...
- ... myReduceOp **reduce** A ...





Domain Maps





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STREAM Triad: Chapel (multicore)

STREAM Triad: Chapel (multilocale, cyclic)



const ProblemSpace = {1..m}

dmapped Cyclic(startIdx=1);



var A, B, C: [ProblemSpace] real;



```
A = B + alpha * C;
```



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STREAM Triad: Chapel



<u>Philosophy:</u> Good, *top-down* language design can tease system-specific implementation details away from an algorithm, permitting the compiler, runtime, applied scientist, and HPC expert to each focus on their strengths.



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Chapel Has Several Domain/Array Types





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LULESH: a DOE Proxy Application

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Goal: Solve one octant of the spherical Sedov problem (blast wave) using Lagrangian hydrodynamics for a single material



pictures courtesy of Rob Neely, Bert Still, Jeff Keasler, LLNL



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LULESH in Chapel

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LULESH in Chapel



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It specifies:

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This is the only representation-dependent code.

data structure choices:

- structured vs. unstructured mesh
- local vs. distributed data
- sparse vs. dense materials arrays
- a few supporting iterators **Domain maps insulate the rest of the application** ("the science") from these choices





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Domain Maps

Domain maps are "recipes" that instruct the compiler how to map the global view of a computation...



...to the target locales' memory and processors:



Chapel's Domain Map Philosophy

- **1.** Chapel provides a library of standard domain maps
 - to support common array implementations effortlessly

2. Expert users can write their own domain maps in Chapel

• to cope with any shortcomings in our standard library



3. Chapel's standard domain maps are written using the same end-user framework

• to avoid a performance cliff between "built-in" and user-defined cases



Two Other Thematically Similar Features

1) parallel iterators: Permit users to specify forall-loop policies

- e.g., parallelism, work decomposition, and locality
 - including zippered forall loops

2) locale models: Permit users to target new architectures

• e.g., how to manage memory, create tasks, communicate, ...

Like domain maps, these are...

...written in Chapel by expert users ...exposed to the end-user via higher-level abstractions



Chapel is Extensible

Advanced users can create their own...

...parallel loop schedules...

- ...array layouts and distributions...
- ...models of the target architecture...

...as Chapel code, without modifying the compiler.

Why? To create a future-proof language.

This has been our main research challenge: How to create a language that does not lock these policies into the implementation without sacrificing performance?





Language Summary

HPC programmers deserve better programming models

Higher-level programming models can help insulate algorithms from parallel implementation details

- yet, without necessarily abdicating control
- Chapel does this via its multiresolution design
 - domain maps, parallel iterators, and locale models are all examples
 - avoids locking crucial policy decisions into the language definition

We believe Chapel can greatly improve productivity

... for current and emerging HPC architectures

...for HPC users and mainstream uses of parallelism at scale



Outline

Motivation

Survey of Chapel Concepts

Chapel Project and Characterizations

Chapel Resources



A Year in the Life of Chapel

- Two major releases per year (April / October)
 - ~a month later: detailed <u>release notes</u> available online

• CHIUW: Chapel Implementers and Users Workshop (May/June)

- held three years so far, typically at IPDPS
- CHIUW 2017 proposal being submitted this week
- SC (Nov)
 - tutorials, BoFs, panels, posters, educator sessions, exhibits, ...
 - annual CHUG (Chapel Users Group) happy hour
 - for **SC16**:
 - full-day Chapel tutorial (Sunday)
 - Chapel Lightning Talks BoF proposal submitted
 - likely to be additional events as well...

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• Talks, tutorials, collaborations, social media, ... (year-round)



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Chapel is Portable

• Chapel is designed to be hardware-independent

• The current release requires:

- a C/C++ compiler
- a *NIX environment (Linux, OS X, BSD, Cygwin, ...)
- POSIX threads
- RDMA, MPI, or UDP (for distributed memory execution)

Chapel can run on...

- ...laptops and workstations
- ...commodity clusters
- ...the cloud
- ... HPC systems from Cray and other vendors
- ...modern processors like Intel Xeon Phi, GPUs*, etc.

* = academic work only; not yet supported in the official release



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Chapel is Open-Source

- Chapel's development is hosted at GitHub
 - https://github.com/chapel-lang
- Chapel is licensed as Apache v2.0 software
- Instructions for download + install are online
 - see http://chapel.cray.com/download.html to get started


The Chapel Team at Cray (Summer 2016)



14 full-time employees + 2 summer interns + 1 contracting professor (one of each started after this photo was taken)



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Chapel is a Collaborative Effort



http://chapel.cray.com/collaborations.html



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Chapel is a Work-in-Progress

Currently being picked up by early adopters

- Last two releases got ~3500 downloads total in a year
- Users who try it generally like what they see
- Most current features are functional and working well
 - some areas need improvements, particularly object-oriented features

Performance is improving, but remains hit-or-miss

- shared memory performance is often competitive with C+OpenMP
- distributed memory performance continues to need more work

• We are actively working to address these lacks



A notable early adopter

Chapel in the (Cosmological) Wild 1:00 – 2:00 Nikhil Padmanabhan, Yale University Professor, Physics & Astronomy

Abstract: This talk aims to present my personal experiences using Chapel in my research. My research interests are in observational cosmology; more specifically, I use large surveys of galaxies to constrain the evolution of the

= You Tube	Search	Q
Ĉ	Chapel Parallel Programming Language Videos Playlists	Channels
	CHIUW 2016 keynote: "Chapel in the (Cosmological) W Nikhil PadmanabhanChapel Parallel Programming Language 1 month ago • 86 viewsThis is Nikhil Padmanabhan's keynote talk from CHIUW 2016: th Annual Chapel Implementers and Users workshop. The slides and	e 3rd



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Chapel's 5-year push

- Based on positive user response to Chapel in its research phase, Cray undertook a five-year effort to improve it
 - we've just completed our third year

Focus Areas:

- 1. Improving **performance** and scaling
- 2. Fixing immature aspects of the language and implementation
 - e.g., strings, memory management, error handling, ...
- 3. **Porting** to emerging architectures
 - Intel Xeon Phi, accelerators, heterogeneous processors and memories, ...
- 4. Improving interoperability
- 5. Growing the Chapel user and developer **community**
 - including non-scientific computing communities
- 6. Exploring transition of Chapel **governance** to a neutral, external body



Outline

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- Chapel Project and Characterizations
- Chapel Resources



Chapel Websites

Project page: http://chapel.cray.com

• overview, papers, presentations, language spec,

GitHub: https://github.com/chapel-lang

• download Chapel; browse source repository; contribute code

Facebook: https://www.facebook.com/ChapelLanguage

Twitter: <u>https://twitter.com/ChapelLanguage</u>

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Suggested Reading

Chapel chapter from *Programming Models for Parallel Computing*

- a detailed overview of Chapel's history, motivating themes, features
- published by MIT Press, November 2015
- edited by Pavan Balaji (Argonne)
- chapter is now also available online



Other Chapel papers/publications available at http://chapel.cray.com/papers.html



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Chapel Blog Articles

Chapel: Productive Parallel Programming, Cray Blog, May 2013.

• a short-and-sweet introduction to Chapel

Chapel Springs into a Summer of Code, Cray Blog, April 2016.

• coverage of recent events

Six Ways to Say "Hello" in Chapel (parts 1, 2, 3), Cray Blog, Sep-Oct 2015.

• a series of articles illustrating the basics of parallelism and locality in Chapel

Why Chapel? (parts 1, 2, 3), Cray Blog, Jun-Oct 2014.

• a series of articles answering common questions about why we are pursuing Chapel in spite of the inherent challenges

[Ten] Myths About Scalable Programming Languages, IEEE TCSC Blog (index available on chapel.cray.com "blog articles" page), Apr-Nov 2012.

• a series of technical opinion pieces designed to argue against standard reasons given for not developing high-level parallel languages



Chapel Mailing Lists

low-traffic / read-only:

chapel-announce@lists.sourceforge.net: announcements about Chapel

community lists:

chapel-users@lists.sourceforge.net: user-oriented discussion list chapel-developers@lists.sourceforge.net: developer discussions chapel-education@lists.sourceforge.net: educator discussions chapel-bugs@lists.sourceforge.net: public bug forum

(subscribe at SourceForge: http://sourceforge.net/p/chapel/mailman/)

To contact the Cray team:

chapel_info@cray.com: contact the team at Cray
chapel_bugs@cray.com: for reporting non-public bugs



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Questions?



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