Chapel Overview



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Safe Harbor Statement

This presentation may contain forward-looking statements that are based on our current expectations. Forward looking statements may include statements about our financial guidance and expected operating results, our opportunities and future potential, our product development and new product introduction plans, our ability to expand and penetrate our addressable markets and other statements that are not historical facts. These statements are only predictions and actual results may materially vary from those projected. Please refer to Cray's documents filed with the SEC from time to time concerning factors that could affect the Company and these forward-looking statements.



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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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







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
                                                                  ____<mark>______</mark>
                                                                  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] = 1.0;
                                                         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>
#ifdef OPENMP
#include <omp.h>
#endif
static int VectorSize;
static double *a, *b, *c;
int HPCC StarStream(HPCC Params *params) {
  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 );
                                                     #endif
  rv = HPCC Stream( params, 0 == myRank);
 MPI Reduce ( &rv, &errCount, 1, MPI INT, MPI SUM,
   0, comm );
                                                       ł
  return errCount;
}
int HPCC Stream(HPCC Params *params, int doIO) {
                                                     #ifdef OPENMP
  register int j;
  double scalar;
                                                     #endif
 VectorSize = HPCC LocalVectorSize( params, 3,
   sizeof(double), 0);
                                                       HPCC free(c);
  a = HPCC XMALLOC( double, VectorSize );
 b = HPCC XMALLOC( double, VectorSize );
  c = HPCC XMALLOC( double, VectorSize );
```

if (!a || !b || !c) { if (c) HPCC free(c); if (b) HPCC free(b); if (a) HPCC free(a); if (doIO) { fprintf(outFile, "Failed to allocate memory (%d).\n", VectorSize); fclose(outFile); #pragma omp parallel for for (j=0; j<VectorSize; j++) {</pre> b[j] = 2.0;c[j] = 1.0;scalar = 3.0;#pragma omp parallel for for (j=0; j<VectorSize; j++)</pre> a[j] = b[j]+scalar*c[j];

```
HPCC free(b);
HPCC free(a);
```



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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 necessary.

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[MP CL 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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What is Chapel?

Chapel: A productive parallel programming language

- portable
- open-source
- a collaborative effort

Goals:

- Support general parallel programming
 - "any parallel algorithm on any parallel hardware"
- Make parallel programming at scale 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 want, implemented in a language as attractive as recent graduates want."



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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
- UDP, MPI, or RDMA (if distributed memory execution is desired)

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



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The Chapel Team at Cray (May 2016)

14 full-time employees + 2 summer interns (one of each started after photo taken)



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Chapel Community R&D Efforts



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



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Outline

- Chapel Motivation and Background
- Chapel in a Nutshell
- Chapel Project: Past, Present, Future



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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);

0
1
1
2
3
5
8



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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 #2 is 1
fib #3 is 2
fib #4 is 3
fib #5 is 5
fib #6 is 8
...



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Task Parallelism





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taskParallel.chpl

```
coforall loc in Locales do
on loc {
   const numTasks = here.maxTaskPar;
   coforall tid in 1..numTasks do
    writef("Hello from task %n of %n "+
        "running on %s\n",
        tid, numTasks, here.name);
}
```

prompt> chpl taskParallel.chpl -o taskParallel
prompt> ./taskParallel --numLocales=2
Hello from task 1 of 2 running on n1033
Hello from task 2 of 2 running on n1032
Hello from task 1 of 2 running on n1033



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prompt> chpl taskParallel.chpl -o taskParallel
prompt> ./taskParallel --numLocales=2
Hello from task 1 of 2 running on n1033
Hello from task 2 of 2 running on n1032
Hello from task 1 of 2 running on n1033
Hello from task 1 of 2 running on n1032





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High-Level Task Parallelism		taskParallel.chpl					
		coforall loc in Locales do					
		on loc {					
		<pre>const numTasks = here.maxTaskPar;</pre>					
		coforall tid in 1numTasks do					
		<pre>writef("Hello from task %n of %n "+</pre>					
		"running on %s\n",					
		<pre>tid, numTasks, here.name);</pre>					
		}					
	prom	pt> chpl taskParallel.chpl -o taskParallel					
	prom	prompt> ./taskParallelnumLocales=2					

prompt> ./taskParallel --numLocales=2 Hello from task 1 of 2 running on n1033 Hello from task 2 of 2 running on n1032 Hello from task 2 of 2 running on n1033 Hello from task 1 of 2 running on n1032





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prompt> chpl taskParallel.chpl -o taskParallel
prompt> ./taskParallel --numLocales=2
Hello from task 1 of 2 running on n1033
Hello from task 2 of 2 running on n1032
Hello from task 1 of 2 running on n1033



Control of Locality/Affinity

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prompt> chpl taskParallel.chpl -o taskParallel
prompt> ./taskParallel --numLocales=2
Hello from task 1 of 2 running on n1033
Hello from task 2 of 2 running on n1032
Hello from task 2 of 2 running on n1033
Hello from task 1 of 2 running on n1032





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prompt> chpl taskParallel.chpl -o taskParallel
prompt> ./taskParallel --numLocales=2
Hello from task 1 of 2 running on n1033
Hello from task 2 of 2 running on n1032
Hello from task 1 of 2 running on n1033



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taskParallel.chpl

```
coforall loc in Locales do
on loc {
   const numTasks = here.maxTaskPar;
   coforall tid in 1..numTasks do
    writef("Hello from task %n of %n "+
        "running on %s\n",
        tid, numTasks, here.name);
```

Not seen here:

Data-centric task coordination via atomic and full/empty vars

prompt	:> chr	ol tas	skI	Para	al]	Lel.chpl	-0	taskParallel
prompt> ./taskParallelnumLocales=2								
Hello	from	task	1	of	2	running	on	n1033
Hello	from	task	2	of	2	running	on	n1032
Hello	from	task	2	of	2	running	on	n1033
Hello	from	task	1	of	2	running	on	n1032



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taskParallel.chpl

```
coforall loc in Locales do
on loc {
   const numTasks = here.maxTaskPar;
   coforall tid in 1..numTasks do
    writef("Hello from task %n of %n "+
        "running on %s\n",
        tid, numTasks, here.name);
}
```

prompt> chpl taskParallel.chpl -o taskParallel
prompt> ./taskParallel --numLocales=2
Hello from task 1 of 2 running on n1033
Hello from task 2 of 2 running on n1032
Hello from task 1 of 2 running on n1033



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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:







Higher-Level Features

Chapel language concepts





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dataParallel.chpl

```
config const n = 1000;
var D = {1..n, 1..n};
var A: [D] real;
forall (i,j) in D do
A[i,j] = i + (j - 0.5)/n;
```

```
writeln(A);
```

prompt> chpl dataParallel.chpl -o dataParallel
prompt> ./dataParallel --n=5
1.1 1.3 1.5 1.7 1.9
2.1 2.3 2.5 2.7 2.9
3.1 3.3 3.5 3.7 3.9
4.1 4.3 4.5 4.7 4.9
5.1 5.3 5.5 5.7 5.9



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dataParallel.chpl

config const n = 1000; var D = {1..n, 1..n};

var A: [D] real; forall (i,j) in D do A[i,j] = i + (j - 0.5)/n; writeln(A);

prompt> chpl dataParallel.chpl -o dataParallel
prompt> ./dataParallel --n=5
1.1 1.3 1.5 1.7 1.9
2.1 2.3 2.5 2.7 2.9
3.1 3.3 3.5 3.7 3.9
4.1 4.3 4.5 4.7 4.9
5.1 5.3 5.5 5.7 5.9



Arrays

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dataParallel.chpl



4.1 4.3 4.5 4.7 4.9 5.1 5.3 5.5 5.7 5.9



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Distributed Data Parallelism, by example

dataParallel.chpl

Domain Maps (Map Data Parallelism to the System)

prompt> chpl dataParallel.chpl -o dataParallel
prompt> ./dataParallel --n=5 --numLocales=4
1.1 1.3 1.5 1.7 1.9
2.1 2.3 2.5 2.7 2.9
3.1 3.3 3.5 3.7 3.9
4.1 4.3 4.5 4.7 4.9
5.1 5.3 5.5 5.7 5.9



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Distributed Data Parallelism, by example

dataParallel.chpl

```
use CyclicDist;
config const n = 1000;
var D = \{1...n, 1...n\}
        dmapped Cyclic(startIdx = (1,1));
var A: [D] real;
forall (i,j) in D do
 A[i,j] = i + (j - 0.5)/n;
writeln(A);
```

prompt> chpl dataParallel.chpl -o dataParallel prompt> ./dataParallel --n=5 --numLocales=4 1.1 1.3 1.5 1.7 1.9 2.1 2.3 2.5 2.7 2.9 3.1 3.3 3.5 3.7 3.9 4.1 4.3 4.5 4.7 4.9 5.1 5.3 5.5 5.7 5.9



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Outline

- Chapel Motivation and Background
- ✓ Chapel in a Nutshell
- Chapel Project: Past, Present, Future



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Chapel's Origins: HPCS

DARPA HPCS: High Productivity Computing Systems

- **Goal:** improve productivity by a factor of 10x
- Timeframe: Summer 2002 Fall 2012
- Cray developed a new system architecture, network, software stack...
 - this became the very successful Cray XC30[™] Supercomputer Series





Chapel's 5-year push



• we've recently 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



Chapel is a Work-in-Progress

• Currently being picked up by early adopters

• 3000+ downloads per year across two releases



• Users who try it generally like what they see

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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		
Chapel Pa	Chapel Parallel Programming Language Videos Playlists					
56:14	HIUW 2016 keynote: "Chapel in the (Cosmological) Wild", likhil Padmanabhan hapel Parallel Programming Language month ago • 86 views his is Nikhil Padmanabhan's keynote talk from CHIUW 2016: the 3rd nnual Chapel Implementers and Users workshop. The slides are availabl					



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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 core features are functional and working well
 - some areas need improvements, e.g., error-handling, constructors

Performance varies, but is continually improving

- shared memory performance is typically competitive with C+OpenMP
- distributed memory performance tends to be more hit-and-miss
 - PAW workshop talk tomorrow: LLNL got 87% of reference version for CoMD

• We are actively working on addressing these lacks



Chapel-related Events at SC16

Today: This tutorial

Today: Women in HPC Workshop (all day)

• Array initialization improvements in Chapel: Lydia Duncan (Cray)

This evening: CHUG (Chapel Users Group) happy hour

- 7th annual meet-up, everyone's welcome to attend
- 5:30pm Settebello Pizzeria Napoletana

Monday afternoon: PGAS Applications Workshop

- CoMD study in Chapel: Dave Richards and Riyaz Haque (LLNL)
- *ISx study in SHMEM and Chapel:* Jake Hemstad (U Minn / Sandia), Ulf Hanebutte (Intel), Ben Harshbarger and Brad Chamberlain (Cray)
- *PGAS Applications panel:* chaired by Brad Chamberlain (Cray)

Wednesday: PGAS BoF, 12:15pm

Thursday: Talk to a Chapel developer, PGAS booth, 10am-noon

all week: PGAS Booth Poster on Chapel CoMD study, Meet by Request

additional details at http://chapel.cray.com/events.html



High-level Questions about Chapel?



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