

Brad Chamberlain, Chapel Team, Cray Inc.

ATPESC: Argonne Training Program for Exascale Computing

August 6th, 2015





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Chapel Motivation



Q: Why doesn't parallel programming have an equivalent to Python / Matlab / Java / C++ / (your favorite programming language here) ?

- one that makes it easy to quickly get codes up and running
- one that is portable across system architectures and scales
- one that bridges the HPC, data analysis, and mainstream communities

A: We believe this is due not to any particular technical challenge, but rather a lack of sufficient...

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

Chapel is our attempt to change this



ANALYZE

What is Chapel?



- An emerging parallel programming language
 - Design and development led by Cray Inc.
 - in collaboration with academia, labs, industry; domestically & internationally
- A work-in-progress
- Goal: Improve productivity of parallel programming



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."



Chapel's Implementation



- Being developed as open source at GitHub
 - Licensed as Apache v2.0 software
- Portable design and implementation, targeting:
 - multicore desktops and laptops
 - commodity clusters and the cloud
 - HPC systems from Cray and other vendors
 - in-progress: manycore processors, CPU+accelerator hybrids, ...



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Sustained Performance Milestones

- 1 GF 1988: Cray Y-MP; 8 Processors
- Static finite element analysis
- Fortran77 + Cray autotasking + vectorization





1 TF - 1998: Cray T3E; 1,024 Processors

- Modeling of metallic magnet atoms
- Fortran + MPI (Message Passing Interface)





1 PF - 2008: Cray XT5; 150,000 Processors

- Superconductive materials
- C++/Fortran + MPI + vectorization





1 EF - ~20__: Cray ____; ~10,000,000 Processors

- TBD
- TBD: C/C++/Fortran + MPI + OpenMP/OpenACC/CUDA/OpenCL?

Or, perhaps something completely different?

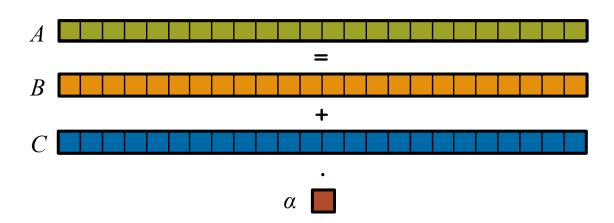


CRAY

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

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

In pictures:



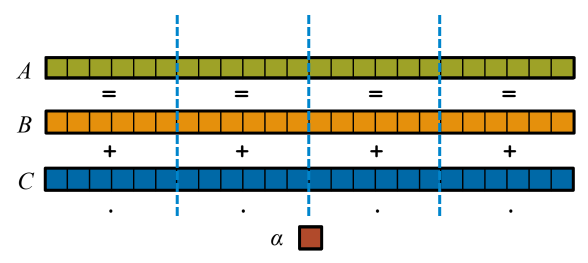


on

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:



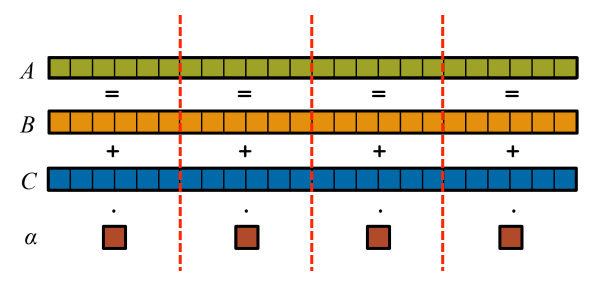


n

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):



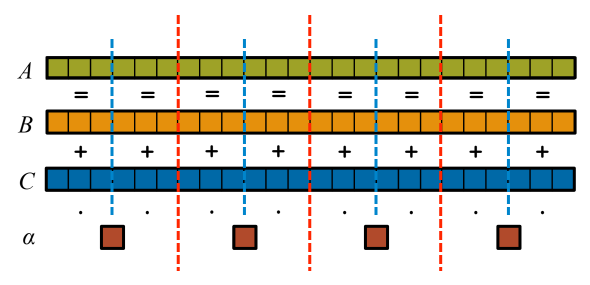


n

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):

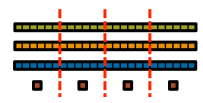




STREAM Triad: MPI



```
#include <hpcc.h>
static int VectorSize;
static double *a, *b, *c;
int HPCC StarStream(HPCC Params *params) {
 int myRank, commSize;
  int rv, errCount;
 MPI Comm comm = MPI COMM WORLD;
 MPI Comm size( comm, &commSize );
 MPI Comm rank( comm, &myRank );
 rv = HPCC Stream( params, 0 == myRank);
 MPI Reduce ( &rv, &errCount, 1, MPI INT, MPI SUM,
   0, comm);
 return errCount;
int HPCC Stream(HPCC Params *params, int doIO) {
 register int j;
 double scalar;
 VectorSize = HPCC LocalVectorSize( params, 3,
   sizeof(double), 0);
 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 );
  return 1;
for (j=0; j<VectorSize; j++) {</pre>
 b[j] = 2.0;
 c[j] = 0.0;
scalar = 3.0;
```



for (j=0; j<VectorSize; j++)</pre>

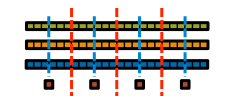
a[j] = b[j] + scalar*c[j];

HPCC free(c);

HPCC free (b);

HPCC free(a);

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);
static int VectorSize;
                                                         if (doIO) {
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;
  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 );
```



STREAM Triad: MPI+OpenMP vs. CUDA

MPI + OpenMP

```
#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;
   MPI Comm comm = MPI COMM_WORLD;

MPI Comm_size( comm, &commSize );
   MPI Comm_rank( comm, &myRank );

rv = HPCC_Stream( params, 0 == myRank);
   MPI Reduce( &rv, &errCount, 1, MPI_INT, MPI_SUM, 0, comm );
   return errCount;
```

CUDA

```
#define N 2000000
int main() {
  float *d_a, *d_b, *d_c;
  float scalar;

cudaMalloc((void**)&d_a, sizeof(float)*N);
  cudaMalloc((void**)&d_b, sizeof(float)*N);
  cudaMalloc((void**)&d_c, sizeof(float)*N);
```

HPC suffers from too many distinct notations for expressing parallelism and locality

dim3 dimBlock(128)

```
VectorSize = HPCC LocalVectorSize( params, 3, sizeof(double), 0 );
 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 );
    return 1:
#ifdef OPENMP
#pragma omp parallel for
#endif
  for (j=0; j<VectorSize; j++) {
   b[j] = 2.0;
   c[j] = 0.0;
 scalar = 3.0;
#ifdef OPENMP
#pragma omp parallel for
 for (j=0; j<VectorSize; j++)
   a[i] = b[i] + scalar*c[i];
 HPCC free(c);
 HPCC free (b) :
 HPCC free(a);
  return 0;
```



Why so many programming models?



HPC has traditionally given users...

- ...low-level, control-centric programming models
- ...ones that are closely tied to the underlying hardware
- ...ones that support only a single type of parallelism

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	Open[MP CL ACC] / CUDA	SIMD function/task

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



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Rewinding a few slides...

MPI + OpenMP

```
#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;
   MPI_Comm comm = MPI_COMM_WORLD;

MPI_Comm_size( comm, &commSize);
   MPI_Comm_rank( comm, &myRank);

   rv = HPCC_Stream( params, 0 == myRank);
   MPI_Reduce( &rv, &errCount, 1, MPI_INT, MPI_SUM, 0, comm );
   return errCount;
```

```
CUDA
```

```
#define N 2000000
int main() {
  float *d_a, *d_b, *d_c;
  float scalar;

cudaMalloc((void**)&d_a, sizeof(float)*N);
  cudaMalloc((void**)&d_b, sizeof(float)*N);
  cudaMalloc((void**)&d_c, sizeof(float)*N);
```

HPC suffers from too many distinct notations for expressing parallelism and locality

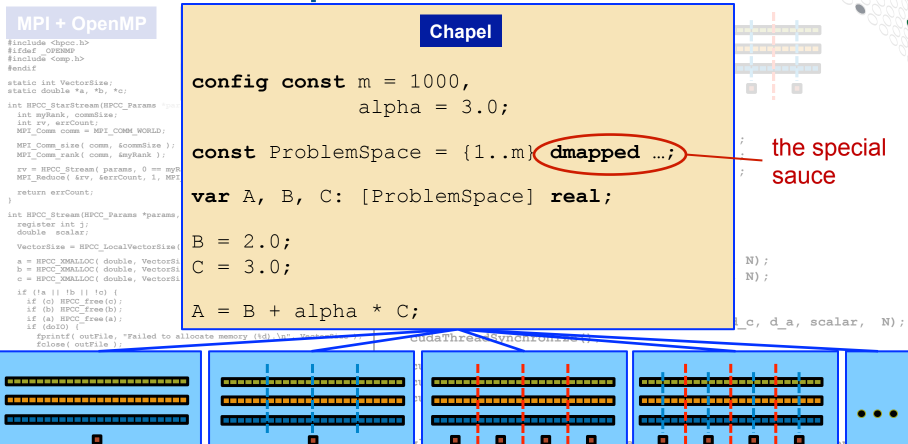
dim3 dimBlock(128)

```
VectorSize = HPCC LocalVectorSize( params, 3, sizeof(double), 0 );
 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 );
    return 1:
#ifdef OPENMP
#pragma omp parallel for
#endif
  for (j=0; j<VectorSize; j++) {
   b[j] = 2.0;
   c[i] = 0.0;
 scalar = 3.0;
#ifdef OPENMP
#pragma omp parallel for
 for (j=0; j<VectorSize; j++)
   a[i] = b[i] + scalar*c[i];
 HPCC free(c);
 HPCC free (b) :
 HPCC free(a);
  return 0;
```



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STREAM Triad: Chapel



<u>Philosophy:</u> Good language design can tease details of locality and parallelism away from an algorithm, permitting the compiler, runtime, applied scientist, and HPC expert to each focus on their strengths.



#endif

HPCC

Outline

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- √ Motivation
- Chapel Background and Themes
- Survey of Chapel Concepts
- Project Status and Next Steps

This evening: Chapel hands-on session



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Motivating Chapel Themes

- 1) General Parallel Programming
- 2) Global-View Abstractions
- 3) Multiresolution Design
- 4) Control over Locality/Affinity
- 5) Reduce HPC ← Mainstream Language Gap



Motivating Chapel Themes

- 1) General Parallel Programming
- 2) Global-View Abstractions
- 3) Multiresolution Design
- 4) Control over Locality/Affinity
- **5)** Reduce HPC ↔ Mainstream Language Gap



1) General Parallel Programming



With a unified set of concepts...

...express any parallelism desired in a user's program

- Styles: data-parallel, task-parallel, concurrency, nested, ...
- Levels: model, function, loop, statement, expression

...target any parallelism available in the hardware

• Types: machines, nodes, cores, instruction

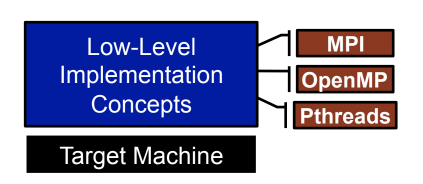
Type of HW Parallelism	Programming Model	Unit of Parallelism
Inter-node	Chapel	task (or executable)
Intra-node/multicore	Chapel	iteration/task
Instruction-level vectors/threads	Chapel	iteration
GPU/accelerator	Chapel	SIMD function/task



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3) Multiresolution Design: Motivation





HPF High-Level Abstractions

Target Machine

"Why is everything so tedious/difficult?"

"Why don't my programs port trivially?"

"Why don't I have more control?"



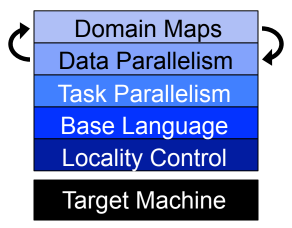
3) Multiresolution Design



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



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5) Reduce HPC ↔ Mainstream Language Gap



Consider:

- Students graduate with training in Java, Matlab, Python, etc.
- Yet HPC programming is dominated by Fortran, C/C++, MPI

We'd like to narrow this gulf with Chapel:

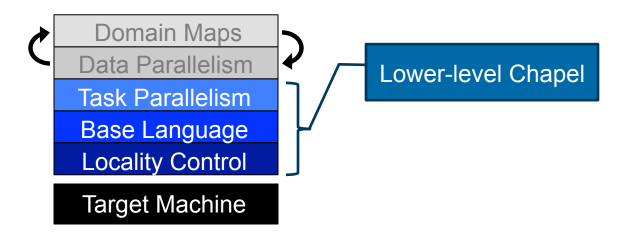
- to leverage advances in modern language design
- to better utilize the skills of the entry-level workforce...
- ...while not alienating the traditional HPC programmer
 - e.g., support object-oriented programming, but make it optional



Outline

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- √ Motivation
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Project Status and Next Steps

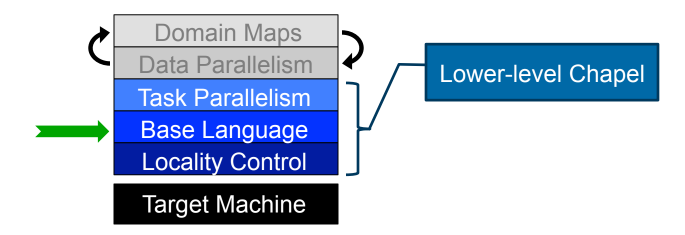


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Project Status and Next Steps



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Static Type Inference



```
const pi = 3.14,
             // pi is a real
    coord = 1.2 + 3.4i, // coord is a complex...
    coord2 = pi*coord, // ...as is coord2
    verbose = false;  // verbose is boolean
return x + y;
                 // and an inferred return type
var sum = addem(1, pi),
                 // sum is a real
  fullname = addem(name, "ford"); // fullname is a string
writeln((sum, fullname));
```

(4.14, bradford)



Range Types and Algebra

```
const r = 1..10;
printVals(r);
printVals(r # 3);
printVals(r by 2);
printVals(r by -2);
printVals(r by 2 # 3);
printVals(r # 3 by 2);
printVals(0.. #n);
proc printVals(r) {
  for i in r do
    write(r, " ");
 writeln();
```

```
1 2 3 4 5 6 7 8 9 10
1 2 3
1 3 5 7 9
10 8 6 4 2
1 3 5
1 3
0 1 2 3 4 ... n-1
```



Iterators

```
iter fibonacci(n) {
  var current = 0,
    next = 1;
  for 1..n {
    yield current;
    current += next;
    current <=> next;
  }
}
```

```
for f in fibonacci(7) do
  writeln(f);

0
1
2
3
5
8
```

```
for ij in tiledRMO({1..m, 1..n}, 2) do
  write(ij);
```

```
(1,1) (1,2) (2,1) (2,2)
(1,3) (1,4) (2,3) (2,4)
(1,5) (1,6) (2,5) (2,6)
...
(3,1) (3,2) (4,1) (4,2)
```



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Zippered Iteration



```
for (i,f) in zip(0..#n, fibonacci(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
```



Other Base Language Features

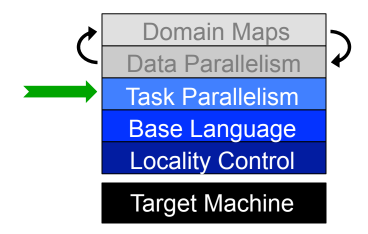


- tuple types and values
- rank-independent programming features
- interoperability features
- compile-time features for meta-programming
 - e.g., compile-time functions to compute types, parameters
- OOP (value- and reference-based)
- argument intents, default values, match-by-name
- overloading, where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



Outline

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Project Status and Next Steps

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Defining our Terms



Task: a unit of computation that can/should execute in parallel with other tasks

Task Parallelism: a style of parallel programming in which parallelism is driven by programmer-specified tasks

(in contrast with):

Data Parallelism: a style of parallel programming in which parallelism is driven by computations over collections of data elements or their indices



Task Parallelism: Begin Statements



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

Possible outputs:

hello world goodbye goodbye
hello world



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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Other Task Parallel Concepts



• cobegins: create tasks using compound statements

- atomic variables: support atomics ops, similar to modern C++
- sync/single variables: support producer/consumer patterns

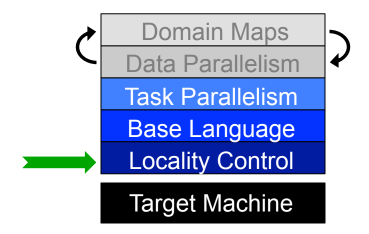
- sync statements: join unstructured tasks
- serial statements: conditionally squash parallelism



Outline

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Theme 4: Control over Locality/Affinity

Project Status and Next Steps



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



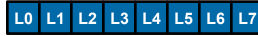
Specify # of locales when running Chapel programs

```
% a.out --numLocales=8
```

Chapel provides built-in locale variables

```
config const numLocales: int = ...;
const Locales: [0..#numLocales] locale = ...;
```

Locales



• User's main() begins executing on locale #0



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Locale Operations



Locale methods support queries about the target system:

```
proc locale.physicalMemory(...) { ... }
proc locale.numCores { ... }
proc locale.id { ... }
proc locale.name { ... }
```

On-clauses support placement of computations:

```
writeln("on locale 0");

on Locales[1] do
  writeln("now on locale 1");

writeln("on locale 0 again");
```

```
on A[i,j] do
  bigComputation(A);
on node.left do
  search(node.left);
```



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Parallelism and Locality: Orthogonal in Chapel



This is a parallel, but local program:

```
begin writeln("Hello world!");
writeln("Goodbye!");
```

This is a distributed, but serial program:

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

This is a distributed and parallel program:

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



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Partitioned Global Address Space (PGAS) Languages



(Or perhaps: partitioned global namespace languages)

- abstract concept:
 - support a shared namespace on distributed memory
 - permit parallel tasks to access remote variables by naming them
 - establish a strong sense of ownership
 - every variable has a well-defined location
 - local variables are cheaper to access than remote ones

traditional PGAS languages have been SPMD in nature

best-known examples: Co-Array Fortran, UPC

	partitioned sl	nared name-/a	ddress space	
private	private	private	private	private
space 0	space 1	space 2	space 3	space 4



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Chapel and PGAS



- Chapel is PGAS, but unlike most, it's not inherently SPMD
 - → never think about "the other copies of the program"
 - ⇒ "global name/address space" comes from lexical scoping
 - as in traditional languages, each declaration yields one variable
 - variables are stored on the locale where the task declaring it is executing

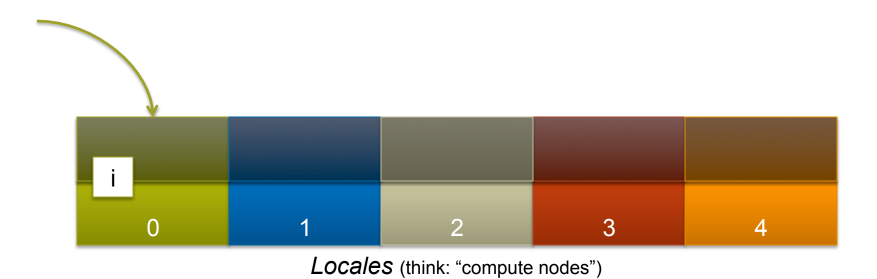


Locales (think: "compute nodes")



COMPUTE

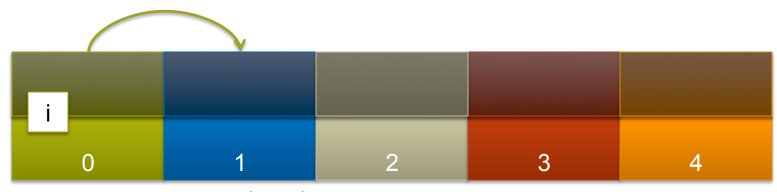
var i: int;





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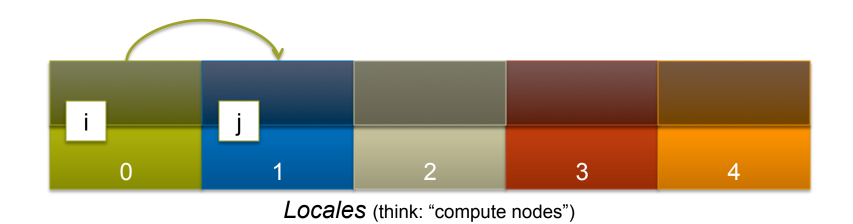
```
var i: int;
on Locales[1] {
```



Locales (think: "compute nodes")



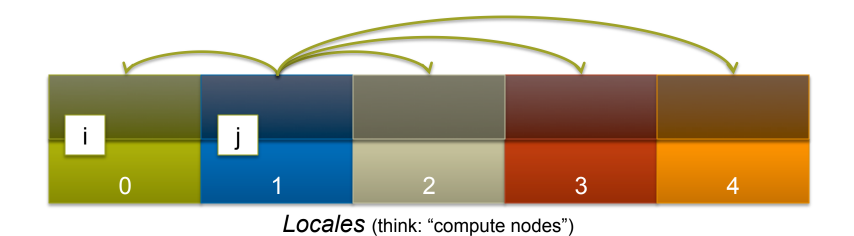
```
var i: int;
on Locales[1] {
  var j: int;
```





COMPUTE

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





ANALYZE

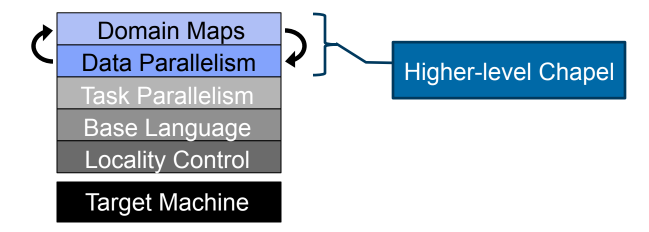
```
var i: int;
on Locales[1] {
  var j: int;
  coforall loc in Locales {
     on loc {
       var k: int;
       // within this scope, i, j, and k can be referenced;
       // the implementation manages the communication for i and j
                                     k
                                                 k
                                                              k
                      Locales (think: "compute nodes")
```



ANALYZE

Outline

- ✓ Motivation
- ✓ Chapel Background and Themes
- Survey of Chapel Concepts



Project Status and Next Steps

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Outline

- ✓ Motivation
- ✓ Chapel Background and Themes
- Survey of Chapel Concepts

Domain Maps

Data Parallelism

Task Parallelism

Base Language

Locality Control

Target Machine

Theme 2: Global-view Abstractions

Higher-level Chapel

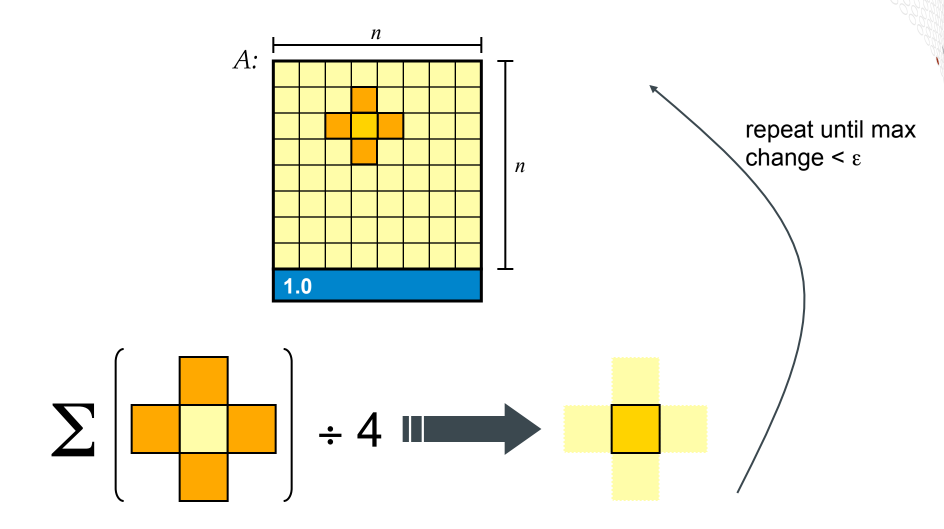
Project Status and Next Steps

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Data Parallelism by Example: Jacobi Iteration







```
config const n = 6,
             epsilon = 1.0e-5;
const BigD = \{0..n+1, 0..n+1\},
         D = BiqD[1..n, 1..n],
   LastRow = D.exterior(1,0);
var A, Temp : [BigD] real;
A[LastRow] = 1.0;
do {
  forall (i, i) in D do
    Temp[i,j] = (A[i-1,j] + A[i+1,j] + A[i,j-1] + A[i,j+1]) / 4;
  const delta = max reduce abs(A[D] - Temp[D]);
  A[D] = Temp[D];
} while (delta > epsilon);
writeln(A);
```



```
config const n = 6,
               epsilon = 1.0e-5;
const BiqD = \{0..n+1, 0..n+1\},
   LastRow = D.exterior(1,0);
var A, Temp : [BiqD] real;
A[La] Declare program parameters
     const ⇒ can't change values after initialization
      config ⇒ can be set on executable command-line
               prompt> jacobi --n=10000 --epsilon=0.0001
      note that no types are given; they're inferred from initializers
  wh
               n \Rightarrow default integer (64 bits)
               epsilon ⇒ default real floating-point (64 bits)
writ
```

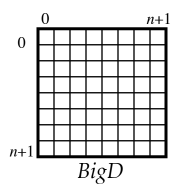


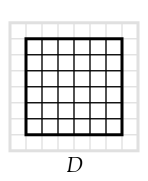


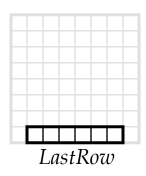
Declare domains (first class index sets)

{lo..hi, lo2..hi2} ⇒ 2D rectangular domain, with 2-tuple indices

Dom1[Dom2] ⇒ computes the intersection of two domains







.exterior() ⇒ one of several built-in domain generators



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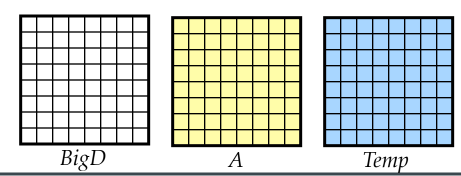


```
config const n = 6,
             epsilon = 1.0e-5;
const BigD = \{0..n+1, 0..n+1\},
   LastRow = D.exterior(1,0);
var A, Temp : [BigD] real; -
```

Declare arrays

var ⇒ can be modified throughout its lifetime : [Dom] $T \Rightarrow$ array of size Dom with elements of type T (no initializer) \Rightarrow values initialized to default value (0.0 for reals)





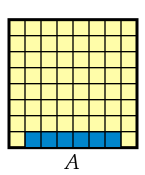




```
config const n = 6,
const BigD = \{0..n+1, 0..n+1\},
   LastRow = D.exterior (1,0);
var A, Temp : [BiqD] real;
A[LastRow] = 1.0; -
```

Set Explicit Boundary Condition

Arr[Dom] ⇒ refer to array slice ("forall i in Dom do ...Arr[i]...")









config const n = 6,

Compute 5-point stencil

forall *ind* in *Dom* ⇒ parallel forall expression over *Dom*'s indices, binding them to ind (here, since *Dom* is 2D, we can de-tuple the indices)



```
forall (i,j) in D do
    Temp[i,j] = (A[i-1,j] + A[i+1,j] + A[i,j-1] + A[i,j+1]) / 4;
  const delta = max reduce abs(A[D] - Temp[D]);
 while (delta > epsilon);
writeln(A);
```





Compute maximum change

op reduce ⇒ collapse aggregate expression to scalar using *op*

Promotion: abs() and – are scalar operators; providing array operands results in parallel evaluation equivalent to:

```
forall (a,t) in zip(A,Temp) do abs(a - t)
```

```
do {
    forall (i,j) in D do
        Temp[i,j] = (A[i-1,j] + A[i+1,j] + A[i,j-1] + A[i,j-1]) / 4;

    const delta = max reduce abs(A[D] - Temp[D]);
    A[D] = Temp[D];
} while (delta > epsilon);
writeln(A);
```





```
config const n = 6,
             epsilon = 1.0e-5;
const BiqD = \{0..n+1, 0..n+1\},
         D = BigD[1..n, 1..n],
```

Copy data back & Repeat until done

uses slicing and whole array assignment standard do...while loop construct

```
do {
  forall (i, j) in D do
    Temp[i,j] = (A[i-1,j] + A[i+1,j])
                                                 + A[i,j+1]) / 4;
  const delta = max reduce abs ()
 A[D] = Temp[D];
} while (delta > epsilon);
writeln(A);
```





```
config const n = 6,
const BiqD = \{0..n+1, 0..n+1\},
   LastRow = D.exterior (1,0);
var A, Temp : [BiqD] real;
                                     Write array to console
  forall (i, j) in D do
    Temp[i,j] = (A[i-1,j] + A[i+1,j] + A[i,j-1]
                                                      [i,j+1]) / 4;
  const delta = max reduce abs(A[D]
} while (delta > epsi]
writeln(A);
```





By default, domains and their arrays are mapped to a single locale.

Any data parallelism over such domains/ arrays will be executed by the cores on that locale. Thus, this is a shared-memory parallel program.

```
Temp[1,]] = (A[1-1,]] + A[1+1,]] + A[1,]-1] + A[1,]+1]) / 4;

const delta = max reduce abs(A[D] - Temp[D]);
A[D] = Temp[D];
while (delta > epsilon);

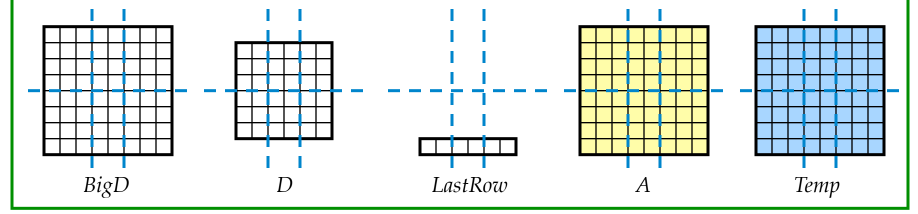
writeln(A);
```





```
config const n = 6,
const BigD = \{0..n+1, 0..n+1\} dmapped Block(\{1..n, 1..n\}),
         D = BiqD[1..n, 1..n],
   LastRow = D.exterior(1,0);
var A, Temp : [BiqD] real;
```

With this simple change, we specify a mapping from the domains and arrays to locales Domain maps describe the mapping of domain indices and array elements to *locales* specifies how array data is distributed across locales specifies how iterations over domains/arrays are mapped to locales







```
config const n = 6,
             epsilon = 1.0e-5;
const BigD = \{0..n+1, 0..n+1\} dmapped Block(\{1..n, 1..n\}),
         D = BiqD[1..n, 1..n],
   LastRow = D.exterior(1,0);
var A, Temp : [BigD] real;
A[LastRow] = 1.0;
do {
  forall (i, i) in D do
    Temp[i,j] = (A[i-1,j] + A[i+1,j] + A[i,j-1] + A[i,j+1]) / 4;
  const delta = max reduce abs(A[D] - Temp[D]);
 A[D] = Temp[D];
} while (delta > epsilon);
writeln(A);
use BlockDist;
```



STREAM Triad: Chapel

```
Chapel
#include <hpcc.h>
#ifdef OPENMP
#include <omp.h>
static int VectorSize;
static double *a, *b, *c;
                            config const m = 1000,
int HPCC StarStream(HPCC Params *
                                                      alpha = 3.0;
 int myRank, commSize;
 int rv, errCount;
 MPI Comm comm = MPI COMM WORLD;
 MPI Comm size ( comm, &commSize );
 MPI Comm rank ( comm, &myRank );
                                                                                                                      the special
                            const ProblemSpace = {1..m} dmapped ...
 rv = HPCC Stream( params, 0 == myR
 MPI Reduce ( &rv, &errCount, 1, MPI
                                                                                                                      sauce
 return errCount;
                            var A, B, C: [ProblemSpace] real;
int HPCC Stream (HPCC Params *params
 register int j;
 double scalar;
 VectorSize = HPCC LocalVectorSize(
                               = 2.0;
                                                                                                                  N);
 a = HPCC XMALLOC ( double, VectorSi
 b = HPCC XMALLOC ( double, VectorSi
                               = 3.0;
                                                                                                                  N);
 c = HPCC XMALLOC( double, VectorSi
 if (!a || !b || !c) {
  if (c) HPCC free(c);
  if (b) HPCC free(b);
  if (a) HPCC_free(a);
                            A = B + alpha * C;
                                                                                                                  c, da, scalar, N);
  if (doIO) {
    fprintf( outFile, "Failed to
    fclose(outFile);
------
```

<u>Philosophy:</u> Good language design can tease details of locality and parallelism away from an algorithm, permitting the compiler, runtime, applied scientist, and HPC expert to each focus on their strengths.

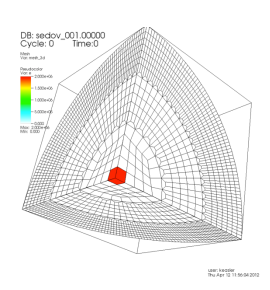


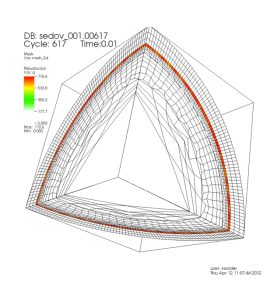
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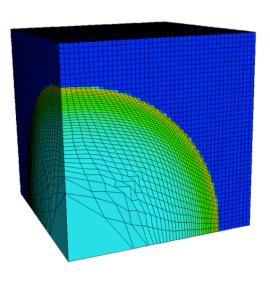
LULESH: a DOE Proxy Application



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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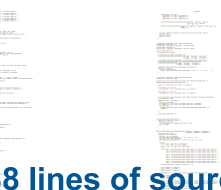














266 lines of comments

487 blank lines



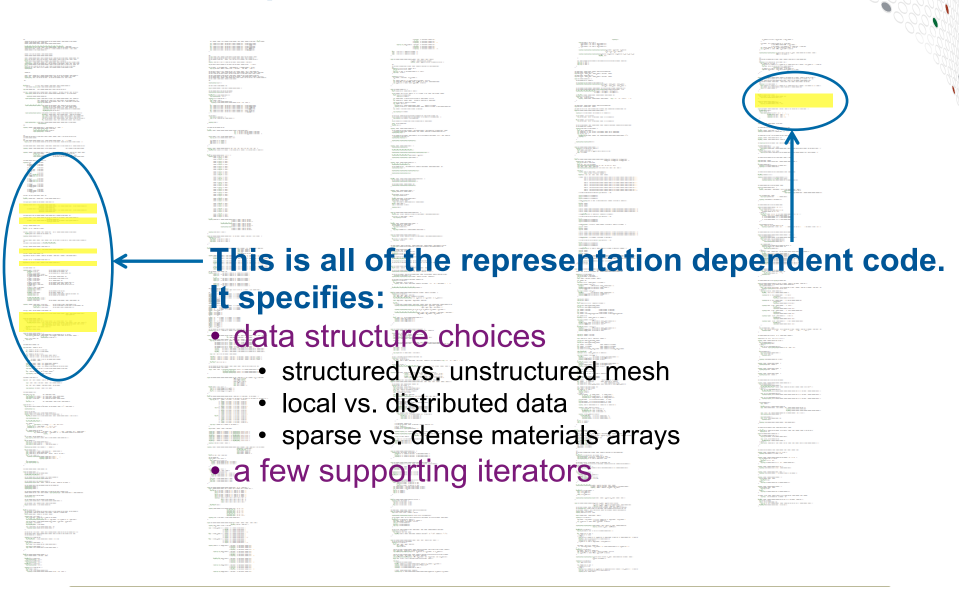


(the corresponding C+MPI+OpenMP version is nearly 4x bigger)

This can be found in Chapel v1.9 in examples/benchmarks/lulesh/*.chpl









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_______ WILLY HOLDER

W-_____ -----

Here is some sample representation-independent code

IntegrateStressForElems()

LULESH spec, section 1.5.1.1 (2.)

YEALeboar



Representation-Independent Physics

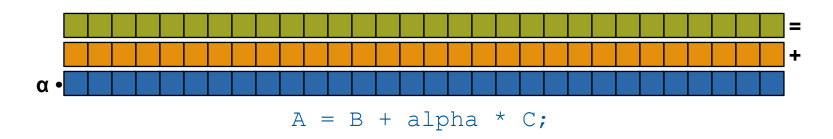
```
proc IntegrateStressForElems(sigxx, sigyy, sigzz, determ) {
 forall k in Elems {
                                                                 parallel loop over elements
  var b x, b y, b z: 8*real;
  var x local, y local, z local: 8*real;
                                                                   collect nodes neighboring this
  localizeNeighborNodes(k, x, x local, y, y local, z, z local);
                                                                   element; localize node fields
  var fx local, fy local, fz local: 8*real;
  local {
   /* Volume calculation involves extra work for numerical consistency. */
   CalcElemShapeFunctionDerivatives(x local, y local, z local,
                                    b x, b y, b z, determ[k];
   CalcElemNodeNormals(b_x, b_y, b_z, x_local, y_local, z_local);
   SumElemStressesToNodeForces(b_x, b_y, b_z, sigxx[k], sigyy[k], sigzz[k],
                                  fx local, fy local, fz local);
                                                                     update node forces from
                                                                     element stresses
  for (noi, t) in elemToNodesTuple(k) {
   fx[noi].add(fx local[t]);
   fy[noi].add(fy_local[t]);
                                      Because of domain maps, this code is independent of:
   fz[noi].add(fz local[t]);
                                      > structured vs. unstructured mesh
                                      > shared vs. distributed data
                                      > sparse vs. dense representation
```



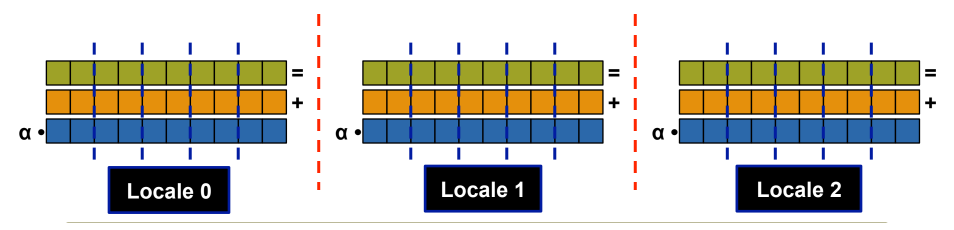
Domain Maps



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



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



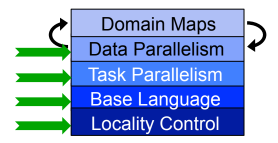


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Chapel's Domain Map Philosophy



- 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

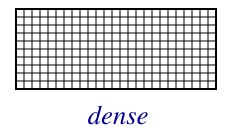


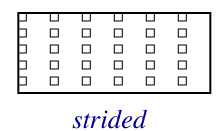
- 3. Chapel's standard domain maps are written using the same end-user framework
 - to avoid a performance cliff between "built-in" and user-defined cases

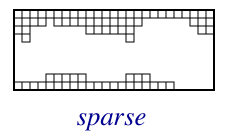


Chapel Domain Types

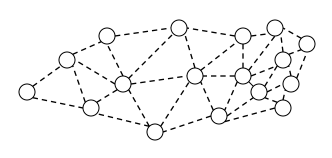








"steve"
"lee"
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"jacob"
"albert"
"brad"



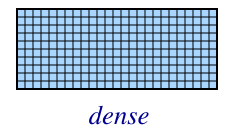
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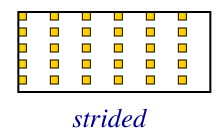
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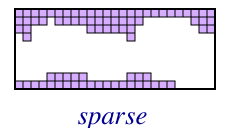


Chapel Array Types

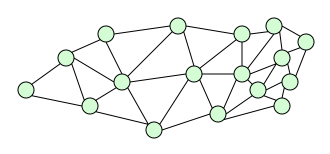










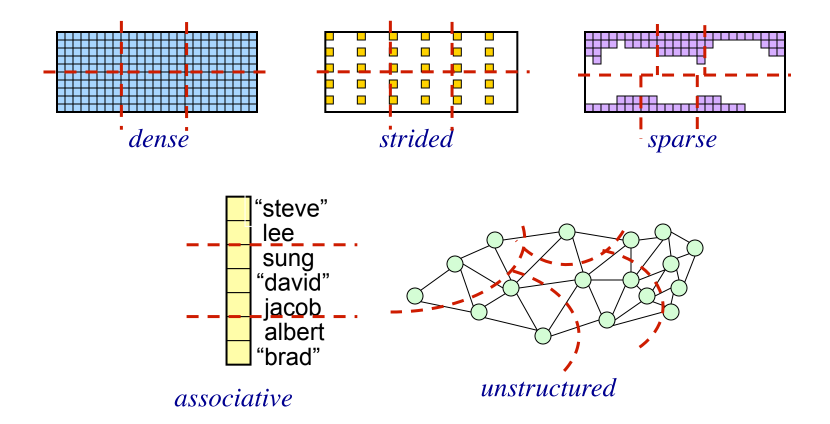


unstructured



All Domain Types Support Domain Maps







For More Information on Domain Maps



HotPAR'10: User-Defined Distributions and Layouts in Chapel: Philosophy and Framework Chamberlain, Deitz, Iten, Choi; June 2010

CUG 2011: Authoring User-Defined Domain Maps in Chapel Chamberlain, Choi, Deitz, Iten, Litvinov; May 2011

Chapel release:

 Current domain maps: \$CHPL_HOME/modules/dists/*.chpl layouts/*.chpl internal/Default*.chpl

Technical notes detailing the domain map interface for implementers:
 \$CHPL_HOME/doc/technotes/README.dsi



Two Other Thematically Similar Features



- 1) **parallel iterators:** Permit users to specify the parallelism and work decomposition used by forall loops
 - including zippered forall loops
- 2) **locale models:** Permit users to model the target architecture and how Chapel should be implemented on it
 - e.g., how to manage memory, create tasks, communicate, ...

Like domain maps, these are...

- ...written in Chapel by expert users using lower-level features
 - e.g., task parallelism, on-clauses, base language features, ...
- ...available to the end-user via higher-level abstractions
 - e.g., forall loops, on-clauses, lexically scoped PGAS memory, ...



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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



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Outline

- ✓ Motivation
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- ✓ Survey of Chapel Concepts
- Project Status and Next Steps



Chapel's 5-year push



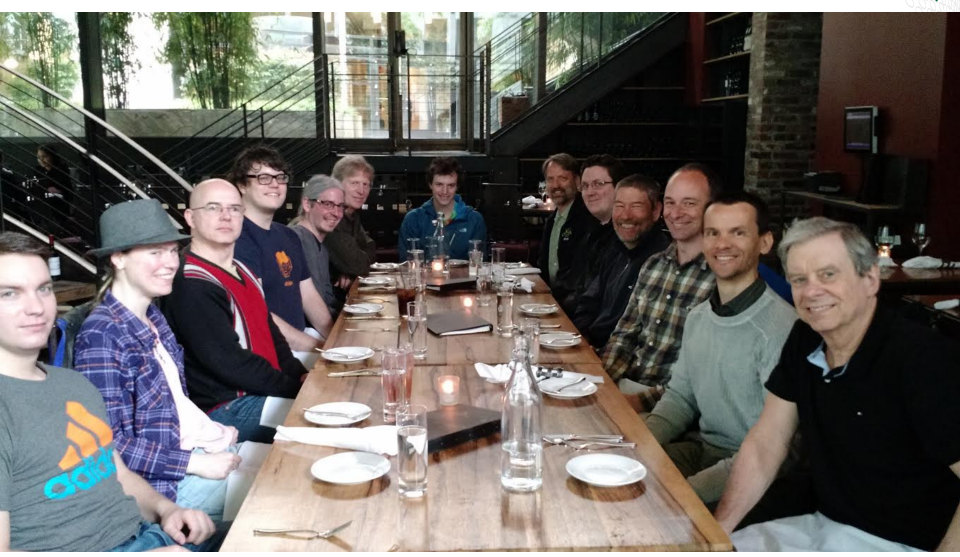
- Based on positive user response to Chapel under HPCS,
 Cray undertook a five-year effort to improve it
 - we've just started our third year
- Focus Areas:
 - 1. Improving **performance** and scaling
 - 2. Fixing immature aspects of the language and implementation
 - e.g., strings, memory management, 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



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The Chapel Team at Cray (Spring 2015)







Chapel is a Collaborative, Community Effort























Proudly Operated by Battelle Since 1965











(and many others as well...)

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



A Year in the Life of Chapel



- Two major releases per year (April / October)
 - ~a month later: detailed release notes
- **SC** (Nov)
 - annual Lightning Talks BoF featuring talks from the community
 - annual CHUG (Chapel Users Group) happy hour
 - plus tutorials, panels, BoFs, posters, educator sessions, exhibits, ...
- CHIUW: Chapel Implementers and Users Workshop (May/June)
 - CHIUW 2014 held at IPDPS (Phoenix, AZ)
 - CHIUW 2015 held at PLDI/FCRC (Portland, OR)
- Talks, tutorials, research visits, blog posts, ... (year-round)



Implementation Status -- Version 1.11.0 (Apr 2015)



Overall Status:

- User-facing Features: generally in good shape
 - some receiving additional attention (e.g., strings, OOP, errors)
- Multiresolution Features: in use today
 - their interfaces are likely to continue evolving over time
- Error Messages: not always as helpful as one would like
 - correct code tends to work well, incorrect code can be puzzling
- Performance: hit-or-miss depending on the idioms used
 - ultimately, Chapel will support competitive performance
 - effort to-date has focused primarily on correctness

This is a great time to:

- Try out the language and compiler
- Use Chapel for non-performance-critical projects
- Give us feedback to improve Chapel

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Use Chapel for parallel programming education



Chapel and Education



When teaching parallel programming, I like to cover:

- data parallelism
- task parallelism
- concurrency
- synchronization
- locality/affinity
- deadlock, livelock, and other pitfalls
- performance tuning
- ...

I don't think there's been a good language out there...

- for teaching all of these things
- for teaching some of these things well at all
- until now: We believe Chapel can play a crucial role here
 (see http://chapel.cray.com/education.html for more information and http://cs.washington.edu/education/courses/csep524/13wi/ for my use of Chapel in class)



Suggested Reading



Overview Papers:

- <u>A Brief Overview of Chapel</u>, Chamberlain (early draft of a chapter for A Brief Overview of Parallel Programming Models, edited by Pavan Balaji, to be published by MIT Press in 2015).
 - a detailed overview of Chapel's history, motivating themes, features
- <u>The State of the Chapel Union</u> [slides], Chamberlain, Choi, Dumler, Hildebrandt, Iten, Litvinov, Titus. CUG 2013, May 2013.
 - a higher-level overview of the project, summarizing the HPCS period



Lighter Reading



Blog Articles:

- Chapel: Productive Parallel Programming, Cray Blog, May 2013.
 - a short-and-sweet introduction to Chapel
- Why Chapel? (part 1, part 2, part 3), Cray Blog, June-October 2014.
 - a recent 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),
 April-November 2012.
 - a series of technical opinion pieces designed to combat standard arguments against the development of high-level parallel languages



Online Resources



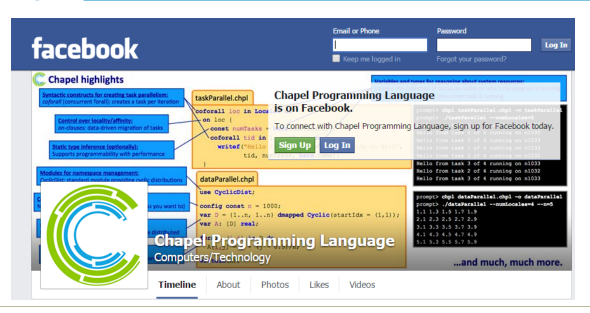
Project page: http://chapel.cray.com

overview, papers, presentations, language spec, ...

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

download Chapel; browse source repository; contribute code

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





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Community Resources



SourceForge page: https://sourceforge.net/projects/chapel/

hosts community mailing lists
 (also serves as an alternate release download site to GitHub)

Mailing Aliases:

write-only:

chapel_info@cray.com: contact the team at Cray

read-only:

chapel-announce@lists.sourceforge.net: read-only announcement list

read/write:

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



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