

CHAPEL TUTORIAL FOR PYTHON PROGRAMMERS: PRODUCTIVITY AND PERFORMANCE IN ONE LANGUAGE

Michelle Strout and Chapel team members

University of Arizona February 3, 2023

HOW TO PARTICIPATE IN THIS TUTORIAL

- Poll Everywhere link: pollev.com/michellestrout402
 - There will be fun questions throughout the tutorial

See https://github.com/mstrout/ChapelFor

<u>PythonProgrammersFeb2023</u> for more info and for example code.

- Attempt this Online website for running Chapel code
 - Go to main Chapel webpage at https://chapel-lang.org/
 - Click on the little ATO icon on the lower left that is above the YouTube icon
- Using a container on your laptop
 - First, install podman or docker for your machine and then start them up
 - Then, the below commands work with podman or docker

```
podman pull docker.io/chapel/chapel  # takes about 3 minutes

cd ChapelForPythonProgrammersFeb2023  # assuming git clone has happened

podman run --rm -v "$PWD":/myapp -w /myapp chapel/chapel chpl hello.chpl

podman run --rm -v "$PWD":/myapp -w /myapp chapel/chapel ./hello
```

• Chapel on Puma and Ocelote: see the README.md in repository



CHAPEL PROGRAMMING LANGUAGE

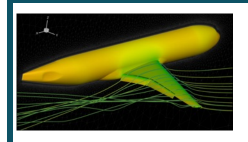
Chapel is a general-purpose programming language that provides ease of parallel programming, high performance, and portability.

And is being used in applications in various ways:

refactoring existing codes,
developing new codes,
serving high performance to Python codes (Chapel server with Python client), and
providing distributed and shared memory parallelism for existing codes.



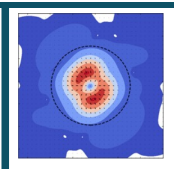
HOW APPLICATIONS ARE USING CHAPEL



Refactoring existing codes into Chapel (~100K lines of Chapel)

CHAMPS: 3D Unstructured CFD

Éric Laurendeau, Simon Bourgault-Côté, Matthieu Parenteau, et al. École Polytechnique Montréal

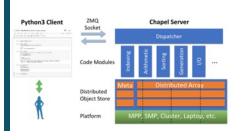


Writing code in Chapel

(~10k lines of including parallel FFT)

ChplUltra: Simulating Ultralight Dark Matter

Nikhil Padmanabhan, J. Luna Zagorac, et al. Yale University / University of Auckland



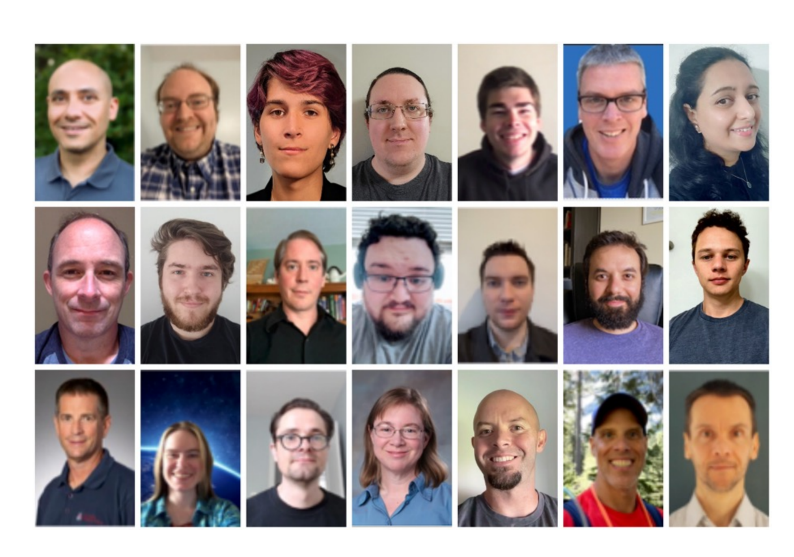
Chapel server for a Python client (~25K lines of Chapel)

Arkouda: NumPy at Massive Scale

Mike Merrill, Bill Reus, et al. *US DoD*

INTRODUCTIONS

- Let's take some time to briefly introduce ourselves
 - Michelle
 - Chapel team leader
 - Affiliate faculty in the Department of Computer Science
 - Current Chapel team -
 - Team members on slack
 - Jeremiah Corrado
 - Daniel Fedorin
 - -Scott Bachman
 - John Hartman
 - Participants, tell us some about yourself



LEARNING OBJECTIVES FOR TODAY'S TUTORIAL

- Compile and run Chapel programs in a web browser, on Puma/Ocelote, and/or on your laptop
- Familiarity with the Chapel execution model including how to run codes in parallel on a single node, across nodes, and both
- Experiment compiling and running provided Chapel code examples
 - k-mer counting (bioinformatics application)
 - Processing files in parallel using parallelism over multiple nodes and threads
 - Solving a diffusion PDE (partial differential equation)
 - Image processing (coral reef diversity example)
 - Same code can be compiled to run on a multi-core CPU AND a GPU
- Where to get help and how you can participate in the Chapel community



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cd ChapelForPythonProgrammersFeb2023  # assuming git clone has happened
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podman run --rm -v "$PWD":/myapp -w /myapp chapel/chapel ./hello
```

• Chapel on Puma and Ocelote: see the README.md in repository

Try one of these three options for using Chapel

See

https://github.com/mstrout/ChapelFor

PythonProgrammersFeb2023 for

more info and for example code.

Which option did you choose to try out Chapel during this tutorial?

Attempt This Online

Container on your laptop

Puma/Ocelote

PARALLELISM ACROSS NODES AND WITHIN NODES

Parallel hello world

hellopar.chpl

Key concepts

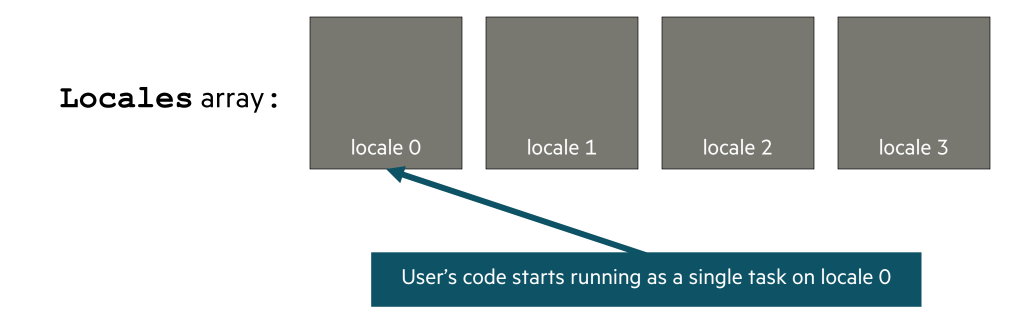
- 'coforall'
- configuration constants, 'config const'
- range values, 'O..#tasksPerLocale'
 potentially via separate compilation / incremental recompilation
- 'writeIn'
- inline comments start with '//'

```
// can be set on the command line with --tasksPerLocale=2
config const tasksPerLocale = 1;
// parallel loops over nodes and then over threads
coforall loc in Locales on loc {
  coforall tid in 0..#tasksPerLocale {
    writeln ("Hello world! ",
              "(from task ", tid,
              " of ", tasksPerLocale,
              " on locale ", here.id,
              " of ", numLocales, ")" );
```

CHAPEL EXECUTION MODEL AND TERMINOLOGY: LOCALES

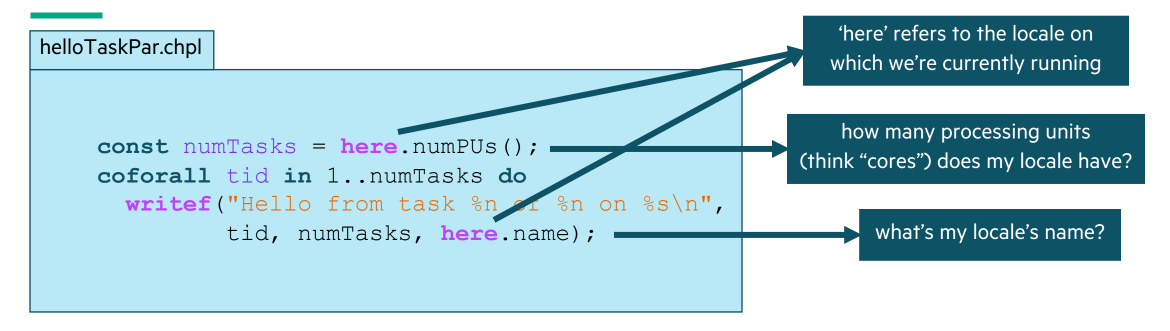
- Locales can run tasks and store variables
 - Think "compute node" on a parallel system
 - User specifies number of locales on executable's command-line

prompt> ./myChapelProgram --numLocales=4 # or '-n1 4'



helloTaskPar.chpl

```
const numTasks = here.numPUs();
coforall tid in 1..numTasks do
   writef("Hello from task %n of %n on %s\n",
        tid, numTasks, here.name);
```



a 'coforall' loop executes each iteration as an independent task

```
prompt> chpl helloTaskPar.chpl
prompt> ./helloTaskPar

Hello from task 1 of 4 on n1032
Hello from task 4 of 4 on n1032
Hello from task 3 of 4 on n1032
Hello from task 2 of 4 on n1032
```

helloTaskPar.chpl

```
const numTasks = here.numPUs();
coforall tid in 1..numTasks do
   writef("Hello from task %n of %n on %s\n",
        tid, numTasks, here.name);
```

```
prompt> chpl helloTaskPar.chpl
prompt> ./helloTaskPar

Hello from task 1 of 4 on n1032
Hello from task 4 of 4 on n1032
Hello from task 3 of 4 on n1032
Hello from task 2 of 4 on n1032
```

So far, this is a shared-memory program

Nothing refers to remote locales, explicitly or implicitly

TASK-PARALLEL "HELLO WORLD" (DISTRIBUTED VERSION)

TASK-PARALLEL "HELLO WORLD" (DISTRIBUTED VERSION)

```
create a task per locale
helloTaskPar.chpl
                                                               on which the program is running
coforall loc in Locales {
  on loc {
                                                               have each task run 'on' its locale
    const numTasks = here.numPUs();
    coforall tid in 1..numTasks do
                                                                then print a message per core,
       writef("Hello from task %n of %n on %s\n",
                                                                        as before
               tid, numTasks, here.name);
                                                           prompt> chpl helloTaskPar.chpl
                                                           prompt> ./helloTaskPar -nl=4
                                                           Hello from task 1 of 4 on n1032
                                                           Hello from task 4 of 4 on n1032
                                                           Hello from task 1 of 4 on n1034
                                                           Hello from task 2 of 4 on n1032
                                                           Hello from task 1 of 4 on n1033
                                                           Hello from task 3 of 4 on n1034
                                                           Hello from task 1 of 4 on n1035
```

Which Chapel code does the same thing as this python code?

```
x = 42
str = "answer"
print(str, " = ", x)
```

В

Start the presentation to see live content. For screen share software, share the entire screen. Get help at polley.com/app

A

```
var x = 42;
var str = "answer";
writeln(str, " = ", x);
```

B

```
config const tasksPerLocale = 2;
coforall tid in 0..#tasksPerLocale {
  var message = "answer = ";
  message += 42:string;
  writeln(message);
}
```

C

```
var x = 42;
var str = "answer";
coforall loc in Locales {
  on loc {
    writeln(x, " = ", str);
  }
}
```

K-MER COUNTING FROM BIOINFORMATICS

```
kmer.chpl
use Map, IO;
config const infilename = ("kmer large input.txt");
config const k = 4;
var sequence, line : string;
var f = open(infilename, iomode.r);
var infile = f.reader();
while infile.readLine(line) {
 sequence += line.strip();
infile.close();
var nkmerCounts : map(string, int);
for in for 0..<(sequence.size-k) {</pre>
 nkmerCounts[sequence[ind..#k]] += 1;
```

'Map' and 'IO' are two of the standard libraries provided in Chapel. A 'map' is like a dictionary in python.

'config const' indicates a configuration constant, which result in built-in command-line parsing

Reading all of the lines from the input file into the string 'sequence'.

The variable 'nkmerCounts' is being declared as a dictionary mapping strings to ints

Counting up each kmer in the sequence

EXPERIMENTING WITH THE K-MER EXAMPLE

Some things to try out with 'kmer.html'

```
chpl kmer.html
./kmer

./kmer --k=10  # can change k
./kmer --infilename="kmer.chpl"  # can change the infilename
./kmer --k=10 --infilename="kmer.chpl"  # can change both
```

See

https://github.com/mstrout/ChapelFor

PythonProgrammersFeb2023 for

What Chapel code does the same thing as this python code?

```
# read in a file into a list of strings
# where each string has a line with the newline at the end removed
with open("filename.txt") as file:
   lines = [line.strip() for line in file]
print(lines)
```

Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

A

```
// declare a dictionary/map to store the count per kmer
var nkmerCounts : map(string, int);

// count up the number of times each kmer occurs
for ind in 0..<(sequence.size-k) {
   nkmerCounts[sequence[ind..#k]] += 1;
}</pre>
```

B

```
var sequence, line : string;
var f = open(infilename, iomode.r);
var infile = f.reader();
while infile.readLine(line) {
   sequence += line.strip();
}
```

C

```
var line : string;
var lines : list(string);
var infile = open("filename.txt",iomode.r).reader();
while infile.readLine(line) {
   lines.append(line.strip());
}
writeln(lines);
```

What does the following Chapel code do?

```
var array = [1, 2, 3, 4];
var result = "";
for num in array {
  result += num:string + ":";
result = result[0..#result.size-1];
var sum : int;
for substr in result.split(":") {
  sum += substr : int;
writeln("sum = ", sum);
```

Converts an array of strings to integers and then prints their sum.

Converts an array of integers to strings, concatenates them with a colon in-between, then splits that string and sums up resulting integers.

Sums an array of integers and then concatenates them into a string.

2D DIFFUSION PARTIAL DIFFERENTIAL EQUATION EXAMPLE

- See 'diffusion.chpl' in the repository
- Some things to try out with 'diffusion.html'

See

https://github.com/mstrout/ChapelFor

PythonProgrammersFeb2023 for

more info and for example code.

Based on this code, we can conclude that Chapel can do summation, min, and max reductions over lists and arrays.

```
var oneDimArray : [1..4] int = [20, 30, 40, 50];
writeln("oneDimArray = ", oneDimArray);
writeln("+ reduce oneDimArray = ", + reduce oneDimArray);

use List;
var aList : list(real) = new list([50, 20, 30, 40]);
writeln("aList = ", aList);
writeln("min reduce aList = ", min reduce aList);
```

True

False

CHAMPS IN ONE SLIDE

What is it?

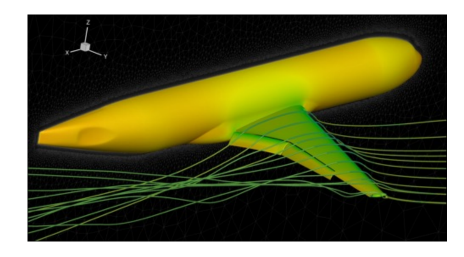
- Computational Fluid Dynamics framework for airplane simulation written from scratch
- Modular design, permitting various computational modules to be integrated (or not)
- ~48k lines written in ~2 years

Who did it?

- Professor Eric Laurendeau's team at Polytechnique Montreal
- not open-source (yet), but available by request to researchers

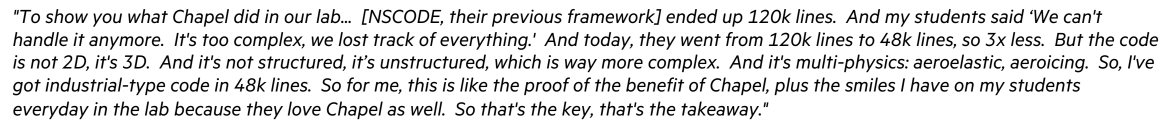
Why Chapel?

- performance and scalability competitive with MPI + C++
- provided a simpler coding experience for computational scientists
 - has enabled senior students to move faster
 - has permitted junior students to contribute more readily
- net result: achieves competitive results w.r.t. established, world-class frameworks from Stanford, MIT, etc.



CHAMPS: QUOTES AND STATUS FROM THE PI

- Eric Laurendeau (PI) gave our CHIUW 2021 keynote
 - title: HPC Lessons From 30 Years of Practice in CFD Towards Aircraft Design and Analysis
 - students also gave talks on their individual efforts
 - key excerpts:



"So CHAMPS, that's the new solver that has been made, and all made by the students... So, [Chapel] promotes the programming efficiency. It was easy for them to learn. ...I see the end result. We ask students at the master's degree to do stuff that would take 2 years and they do it in 3 months. And I'm not joking, this is from 2 years to 3 months. So if you want to take a summer internship and you say 'program a new turbulance model', well they manage. And before, it was impossible to do."

- CHAMPS participating in 4th CFD High Lift Prediction Workshop and 1st Icing Prediction Workshop
 - teams compete against one another to do the same massive simulations
 - entries compared in terms of model accuracy, performance, practicality
 - sponsored by AIAA and NASA
 - initial results are looking competitive to longer-lived / more established codes from Stanford, MIT, etc.



WRITING OUT EVERYTHING EXAMPLE

- See 'writelnExamples.chpl' in the repository
- Key points
 - The Chapel compiler provides default 'writeThis' routines for every standard library and user-defined datatype
 - This helps enable "printf" debugging

See

https://github.com/mstrout/ChapelFor PythonProgrammersFeb2023 for more info and for example code.

What is mySet.size?

```
use List, Set;

var myList : list(int) = new list([3,4,5,3,4,6,7]);
var mySet : set(int);
for item in myList { mySet.add(item); }
writeln("mySet.size = ", mySet.size);
```

1

5

6

7

ANALYZING MULTIPLE FILES USING PARALLELISM

```
parfilekmer.chpl
use FileSystem;
config const dir = "DataDir";
var fList = findFiles(dir);
var filenames
  = newBlockArr(0..#fList.size, string);
filenames = fList;
// per file word count
forall f in filenames {
  // code from kmer.chpl
```

```
prompt> chpl --fast parfilekmer.chpl
prompt> ./parfilekmer
prompt> ./parfilekmer -nl 4
```

Shared and Distributed-Memory
Parallelism using forall, a distributed
array, and command line options to
indicate number of locales

PROCESSING FILES IN PARALLEL

• See 'parfilekmer.chpl' in the repository

See

https://github.com/mstrout/ChapelFor PythonProgrammersFeb2023 for more info and for example code.

Some things to try out with 'parfilekmer.html'

put more and bigger files into DataDir/ or set the config const dir to something else chpl parfilekmer.html

./parfilekmer --dir="SomethingElse/"

./parfilekmer --k=10

can also change k

What does the following code output?

```
use List;
var list1 : list(int);
list1.append(1);
list1.append(2);
list1.append(3);
list1.append(4);
var list2 : list(string);
list2.append("a");
list2.append("b");
list2.append("c");
list2.append("d");
for (i,j) in zip(list2,list1) {
  writeln("(i,j) = ", (i,j));
```

$$(i,j) = (1, a)$$

 $(i,j) = (2, b) ...$
 $(i,j) = (1, d)$
 $(i,j) = (2, c) ...$
 $(i,j) = (a, 1)$
 $(i,j) = (b, 2) ...$
 $(i,j) = (b, 3) ...$

IMAGE PROCESSING EXAMPLE

- See 'image_analysis_example/' subdirectory in the repository
 - Coral reef diversity analysis written by Scott Bachman
 - Calls out to libpng to read and write PNG files
 - Uses distributed and shared memory parallelism

See https://github.com/mstrout/ChapelFor PythonProgrammersFeb2023 for

more info and for example code.

- 'image_analysis_example/README.md' explains how to compile and run it
- Some things to try out when running 'main'

```
./main -nl 4 --inname=Roatan benthic r3 gray.png --outname=out1.png --radius=10
```

```
./main -nl 4 --inname=Roatan_benthic_r3_gray.png --outname=out2.png --radius=100
```

Can also change the number of locales, but only up to the -N number given to salloc

What do you use programming for now?

Top

ARKOUDA IN ONE SLIDE

What is it?

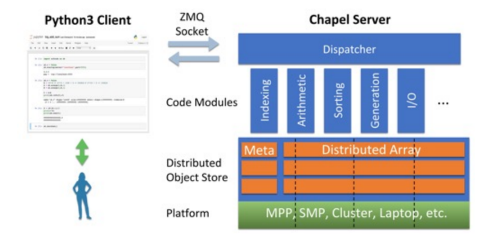
- A Python library supporting a key subset of NumPy and Pandas for Data Science
- Implemented using a client-server model with Chapel as the server to support scalability
- Designed to compute results within the human thought loop (seconds to minutes on TB-scale arrays)
- ~35K lines of Chapel

Who did it?

- Mike Merrill, Bill Reus, et al., US DOD
- Open-source: https://github.com/Bears-R-Us/arkouda

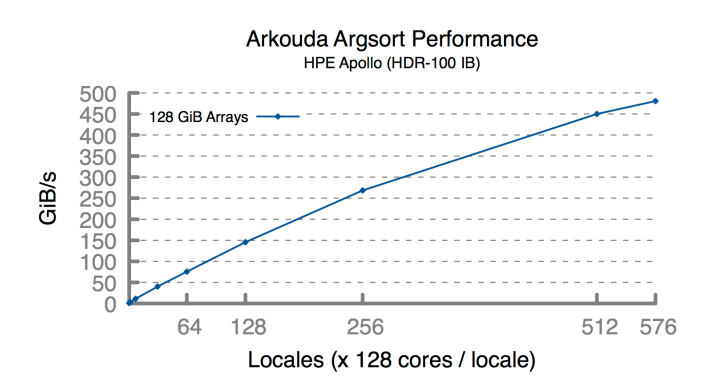
Why Chapel?

- high-level language with C-comparable performance
- great distributed array support
- ports from laptop to supercomputer
- close to Pythonic—thus is readable for Python users who look under the hood



ARKOUDA ARGSORT: HERO RUN

- Recent hero run performed on large Apollo system
 - 72 TiB of 8-byte values
 - 480 GiB/s (2.5 minutes elapsed time)
 - used 73,728 cores of AMD Rome
 - ~100 lines of Chapel code
- Believed to be within 2-3x of world record
 - however, a bit apples-to-oranges:
 - they sort larger key values (to their benefit)
 - their data starts on disk (SSD)





GPU SUPPORT IN CHAPEL

Generate code for GPUs

- Nascent support for NVIDIA
- Exploring AMD and Intel support

Chapel code calling CUDA examples

- https://github.com/chapel-lang/chapel/blob/main/test/gpu/interop/stream/streamChpl.chpl
- https://github.com/chapellang/chapel/blob/main/test/gpu/interop/cuBLAS/cuBLAS.chpl

Key concepts

- Using the 'locale' concept to indicate execution and data allocation on GPUs
- 'forall' and 'foreach' loops will be converted to kernels
- Arrays declared in 'on here.gpus[0]' blocks are allocated on the GPU

• For more info...

https://chapel-lang.org/docs/technotes/gpu.html

```
use GPUDiagnostics;
startGPUDiagnostics();
var operateOn = if here.gpus.size > 0
then here.gpus else [here,];
// Same code can run on GPU or CPU
coforall loc in operateOn do on loc {
  var A: [1..10] int;
  foreach a in A do a+=1;
  writeln(A);
stopGPUDiagnostics();
writeln(getGPUDiagnostics());
```

OTHER CHAPEL EXAMPLES

- Wavelet example by Jeremiah Corrado included in the github repository
 - Slides and Code: https://github.com/mstrout/ChapelForPythonProgrammersFeb2023/tree/main/wavelet_example
- Primers
 - https://chapel-lang.org/docs/primers/index.html
- Blog posts for Advent of Code
 - https://chapel-lang.org/blog/index.html
- Test directory in main repository
 - https://github.com/chapel-lang/chapel/tree/main/test

TUTORIAL SUMMARY

Takeaways

- Chapel is a general-purpose programming language designed to leverage parallelism
- It is being used in some large production codes
- Our team is responsive to user questions and would enjoy having you participate in our community

How to get more help

- Ask us questions on discourse, gitter, or stack overflow
- Also feel free to email me at michelle.strout@hpe.com

Engaging with the community

- Share your sample codes with us and your research community!
- Join us at our free, virtual workshop in June, https://chapel-lang.org/CHIUW.html

CHAPEL RESOURCES

Chapel homepage: https://chapel-lang.org

• (points to all other resources)

Social Media:

• Twitter: <a>@ChapelLanguage

Facebook: <u>@ChapelLanguage</u>

• YouTube: http://www.youtube.com/c/ChapelParallelProgrammingLanguage

Community Discussion / Support:

Discourse: https://chapel.discourse.group/

Gitter: https://gitter.im/chapel-lang/chapel

• Stack Overflow: https://stackoverflow.com/questions/tagged/chapel

• GitHub Issues: https://github.com/chapel-lang/chapel/issues



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What is Chapel?

Chapel is a programming language designed for productive parallel computing at scale.

The Chapel Parallel Programming Language

Why Chapel? Because it simplifies parallel programming through elegant support for:

- · distributed arrays that can leverage thousands of nodes' memories and cores
- a global namespace supporting direct access to local or remote variables
- · data parallelism to trivially use the cores of a laptop, cluster, or supercomputer
- · task parallelism to create concurrency within a node or across the system

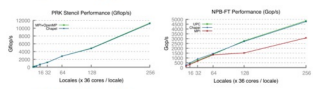
Chapel Characteristics

- · productive: code tends to be similarly readable/writable as Python
- · scalable: runs on laptops, clusters, the cloud, and HPC systems
- fast: performance competes with or beats C/C++ & MPI & OpenMP
- portable: compiles and runs in virtually any *nix environment
- · open-source: hosted on GitHub, permissively licensed

New to Chapel?

As an introduction to Chapel, you may want to...

- · watch an overview talk or browse its slides
- · read a blog-length or chapter-length introduction to Chapel
- · learn about projects powered by Chapel
- · check out performance highlights like these:



· browse sample programs or learn how to write distributed programs like this one:

```
use CyclicDist; // use the Cyclic distribution Library
config const n = 100; // use --n=<val> when executing to override this default
forall i in {1..n} dmapped Cyclic(startIdx=1) do
   writeln("Hello from iteration ", i, " of ", n, " running on node ", here.id);
```