

# **HPCC Benchmarks in Chapel**

Brad Chamberlain, Sung-Eun Choi, Steve Deitz, David Iten Cray Inc.



### **Chapel in a Nutshell**

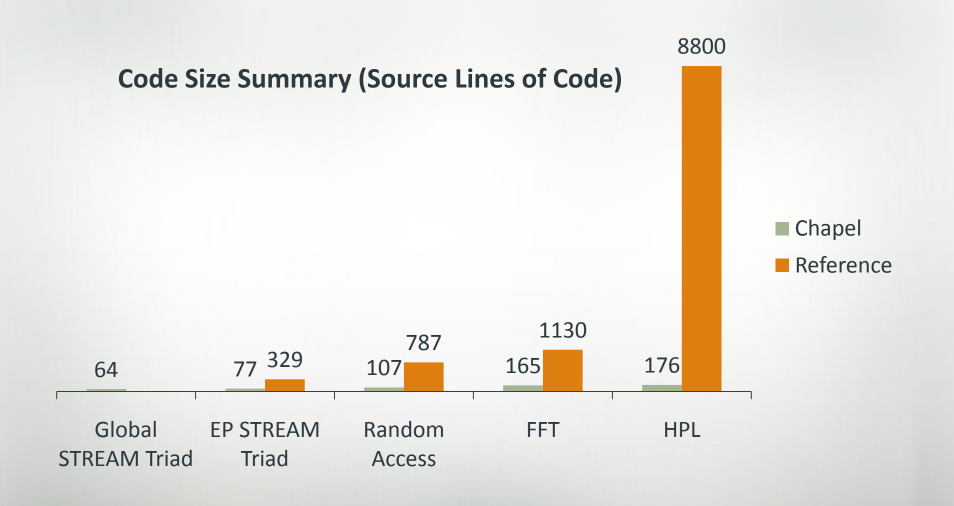
- What is Chapel?
  - A new parallel programming language from Cray Inc.
  - Developed as part of the DARPA HPCS program
- Past entries at HPCC BOF
  - HPCC 2006: Elegance-only entry
  - HPCC 2008:
    - First public performance numbers of STREAM and Random Access
    - First distribution ran only two months prior!

### Highlights



- Global STREAM Triad 10.8 TB/s (6.4x over 2008)
  - Executed on 2048 nodes (up from 512 nodes in 2008)
  - Better scaling by eliminating extra communication
- EP STREAM Triad 12.2 TB/s
  - More similar to EP STREAM reference version
- Random Access 0.122 GUP/s (111x over 2008)
  - Executed on 2048 nodes (up from 64 nodes in 2008)
  - Optimized remote forks + better scaling as with STREAM
- A distributed-memory implementation of FFT
- A demonstration of portability
  - Cray XT4, Cray CX1, IBM pSeries 575, SGI Altix

### **Chapel Implementation Characteristics**





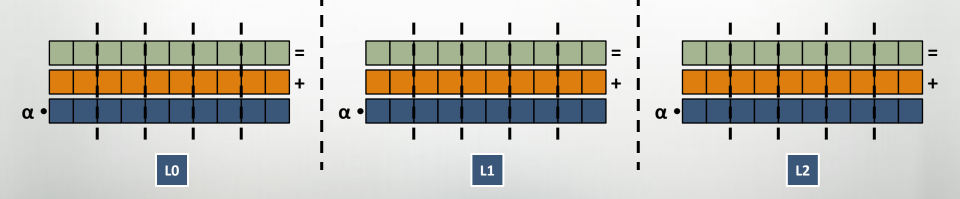
### What is a Distribution?

A "recipe" for distributed arrays that...

Instructs the compiler how to map the global view...



...to a fragmented, per-processor implementation



### **Chapel Distributions**



Distributions are written entirely in Chapel

- Advanced programmers can write their own
- Classes define distributions, domains, and arrays
- Compiler lowers code to a structural interface
- Task-parallel constructs implement concurrency
- Standard distributions under development
  - Block
  - Cyclic
  - BlockCyclic
  - Associative
  - GPU



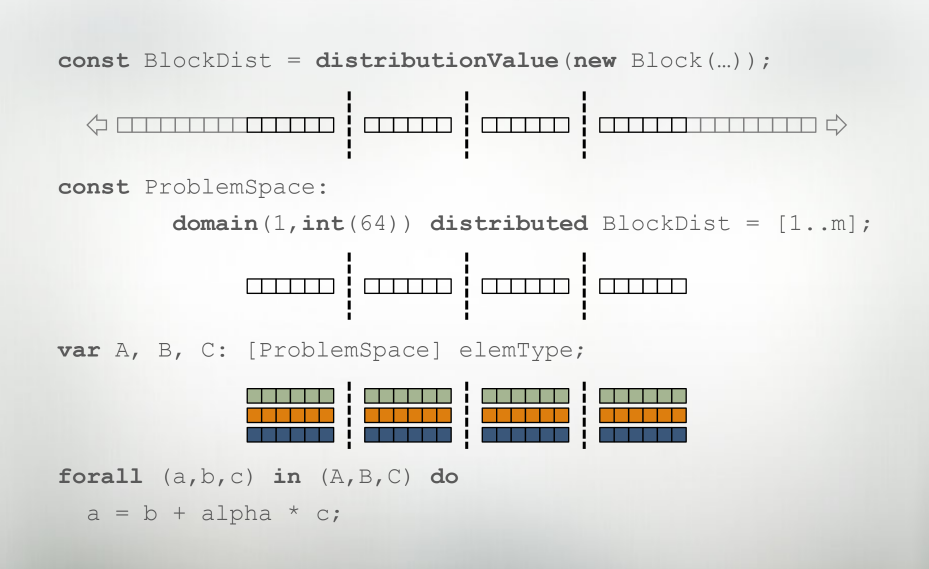


### • FFT

- Uses both Block and Cyclic distributions
- Butterfly-patterned accesses are completely local
  - Communication with nearby neighbors is local with Block
  - Communication with far off neighbors is local with Cyclic
- Executes on distributed memory, but is slow
- HPL
  - Implementation is ready for BlockCyclic distribution
  - Executes on single locale only, but is multi-threaded



## **Global STREAM Triad in Chapel (Excerpts)**





### **EP STREAM Triad in Chapel (Excerpts)**

coforall loc in Locales do on loc {



local {

var A, B, C: [1..m] elemType;

forall (a,b,c) in (A,B,C) do

a = b + alpha \* c;

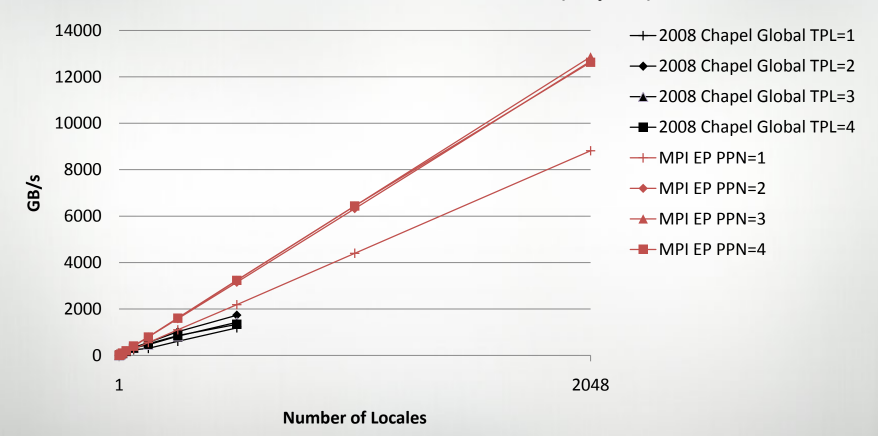


	Machine Characteristics	
Model	Cray XT4	
Location	ORNL	
Nuclea	7022	
Nodes	7832	
Processor	2.1 GHz Quadcore AMD Opteron	
Memory	8 GB per node	

Benchmark Parameters				
STREAM Triad Memory	Least value greater than 25% of memory			
Random Access Memory	Least power of two greater than 25% of memory			
Random Access Updates	2 <sup>n-10</sup> for memory equal to 2 <sup>n</sup>			

### **STREAM Triad Performance**



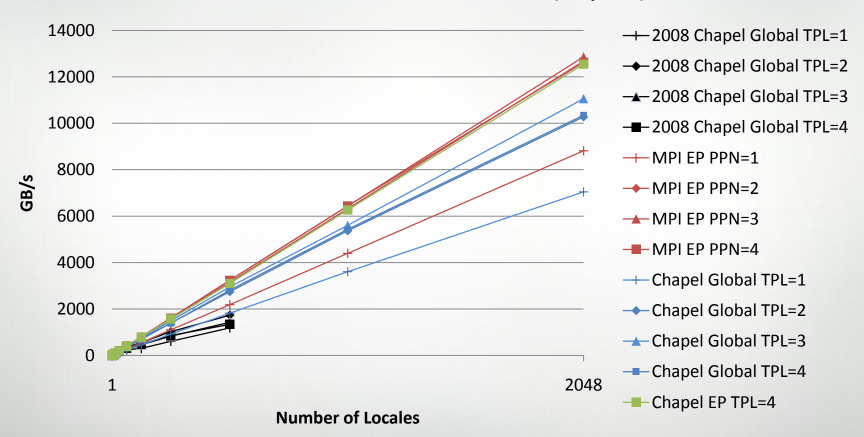


### Performance of HPCC STREAM Triad (Cray XT4)

Chapel 2009 HPCC Entry



### **STREAM Triad Performance**



### Performance of HPCC STREAM Triad (Cray XT4)



### **Global Random Access in Chapel (Excerpts)**

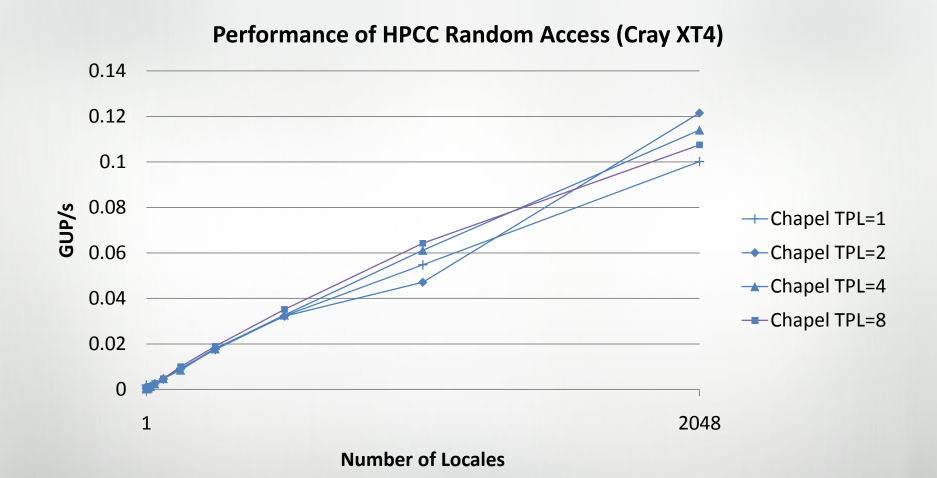
```
const TableDist = distributionValue(new Block(...0..m...)),
UpdateDist = distributionValue(new Block(...0..N U...));
```

```
const TableSpace: domain ... distributed TableDist = ...,
Updates: domain ... distributed UpdateDist = ...;
```

var T: [TableSpace] elemType;

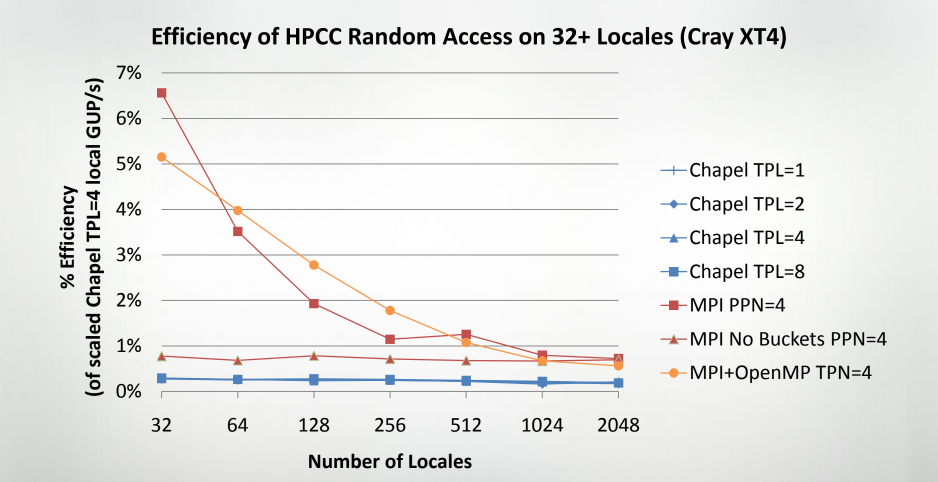


### **Random Access Performance**



#### Chapel 2009 HPCC Entry

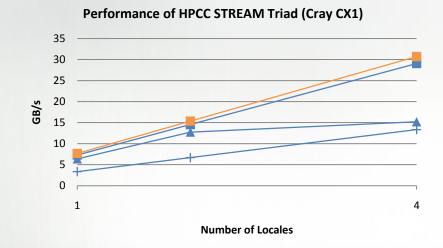
### Random Access Efficiency on 32+ Nodes



#### Chapel 2009 HPCC Entry

### **Portability Results**



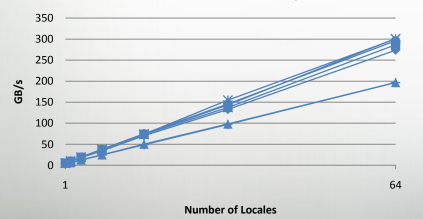


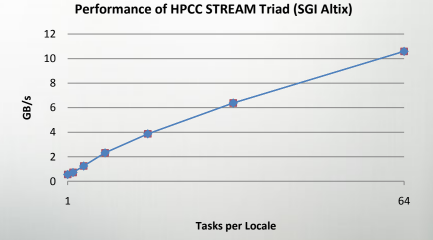
Performance of HPCC Random Access (Cray CX1) 0.02 0.016 0.012



Number of Locales

Performance of HPCC STREAM Triad (IBM pSeries 575)





GUP/s



### Summary

- Chapel is a work-in-progress
  - Performance is improving
  - Development of distributions is progressing

Score Card	Elegance	Performance
Global STREAM Triad	64 SLOC	10.8 TB/s
EP STREAM Triad	77 SLOC	12.2 TB/s
Random Access	107 SLOC	0.11 GUP/s
FFT	165 SLOC	0.00015 Gflop/s
HPL	176 SLOC	Multi-threaded, single-locale

## No library routines were used in this entry.

Thanks



# http://chapel.cray.com/ http://sourceforge.net/projects/chapel/ chapel\_info@cray.com

Chapel is at Supercomputing '09:

- All-Day PGAS Tutorial Monday
- HPCC BOF (Now)
- PGAS Booth (Tuesday, 2-4 PM)
- PGAS BOF (Tuesday, 5:30 PM)