

Chapel: Global HPCC Benchmarks and Status Update

Brad Chamberlain
Chapel Team

CUG 2007
May 7, 2007



Chapel

Chapel: a new parallel language being developed by Cray

- Themes:
 - general parallelism
 - data-, task-, nested parallelism using *global-view* abstractions
 - general parallel architectures
 - locality control
 - data distribution
 - task placement (typically data-driven)
 - narrow gap between mainstream and parallel languages
 - object-oriented programming (OOP)
 - type inference and generic programming

Chapel's Setting: HPCS

- **HPCS:** High *Productivity* Computing Systems
 - **Goal:** Raise productivity by 10× for the year 2010
 - **Productivity** = Performance
 - + Programmability
 - + Portability
 - + Robustness

- **Phase II:** Cray, IBM, Sun (July 2003 – June 2006)
 - Evaluation of the entire system architecture's impact on productivity...
 - processors, memory, network, I/O, OS, runtime, compilers, tools, ...
 - ...and new languages:
 - **IBM:** X10 **Sun:** Fortress **Cray:** Chapel

- **Phase III:** Cray, IBM (July 2006 – 2010)
 - Implement the systems and technologies resulting from phase II

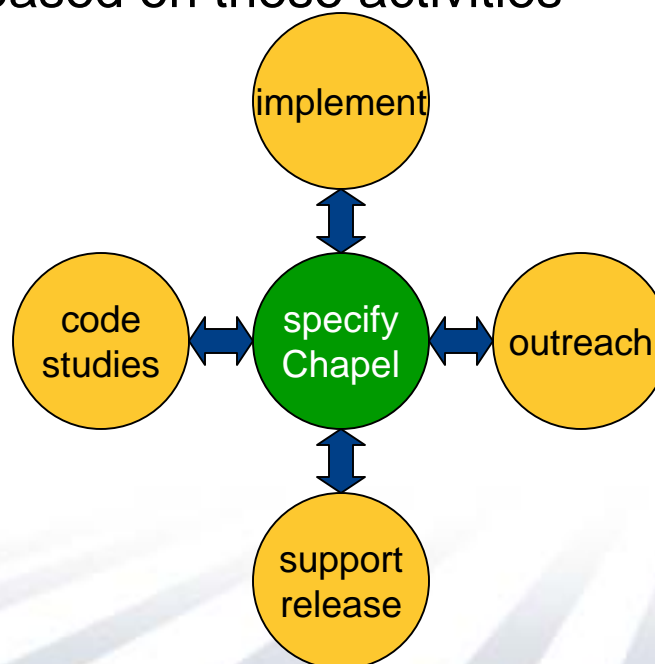
Chapel and Productivity

- Chapel's Productivity Goals:
 - vastly improve **programmability** over current languages/models
 - writing parallel codes
 - reading, modifying, maintaining, tuning them
 - support **performance** at least as good as MPI
 - competitive with MPI on generic clusters
 - better than MPI on more productive architectures like Cray's
 - improve **portability** compared to current languages/models
 - as ubiquitous as MPI, but with fewer architectural assumptions
 - more portable than OpenMP, UPC, CAF, ...
 - improve **code robustness** via improved semantics and concepts
 - eliminate common error cases altogether
 - better abstractions to help avoid other errors

Chapel Work

■ Chapel Team's Focus:

- **specify Chapel** syntax and semantics
- **implement** prototype Chapel compiler
- **code studies** of benchmarks, applications, and libraries in Chapel
- **community outreach** to inform and learn from users
- **support users** evaluating the language
- **refine** language based on these activities



Outline

- ✓ Chapel Overview
- HPC Challenge Benchmarks in Chapel
 - STREAM Triad
 - Random Access
 - 1D FFT
- Project Status and User Activities

HPC Challenge Overview

Motivation: Growing realization that top-500 often fails to reflect practical/sustained performance

- measured using HPL, which essentially measures peak FLOP rate
- user applications often constrained by memory, network, ...

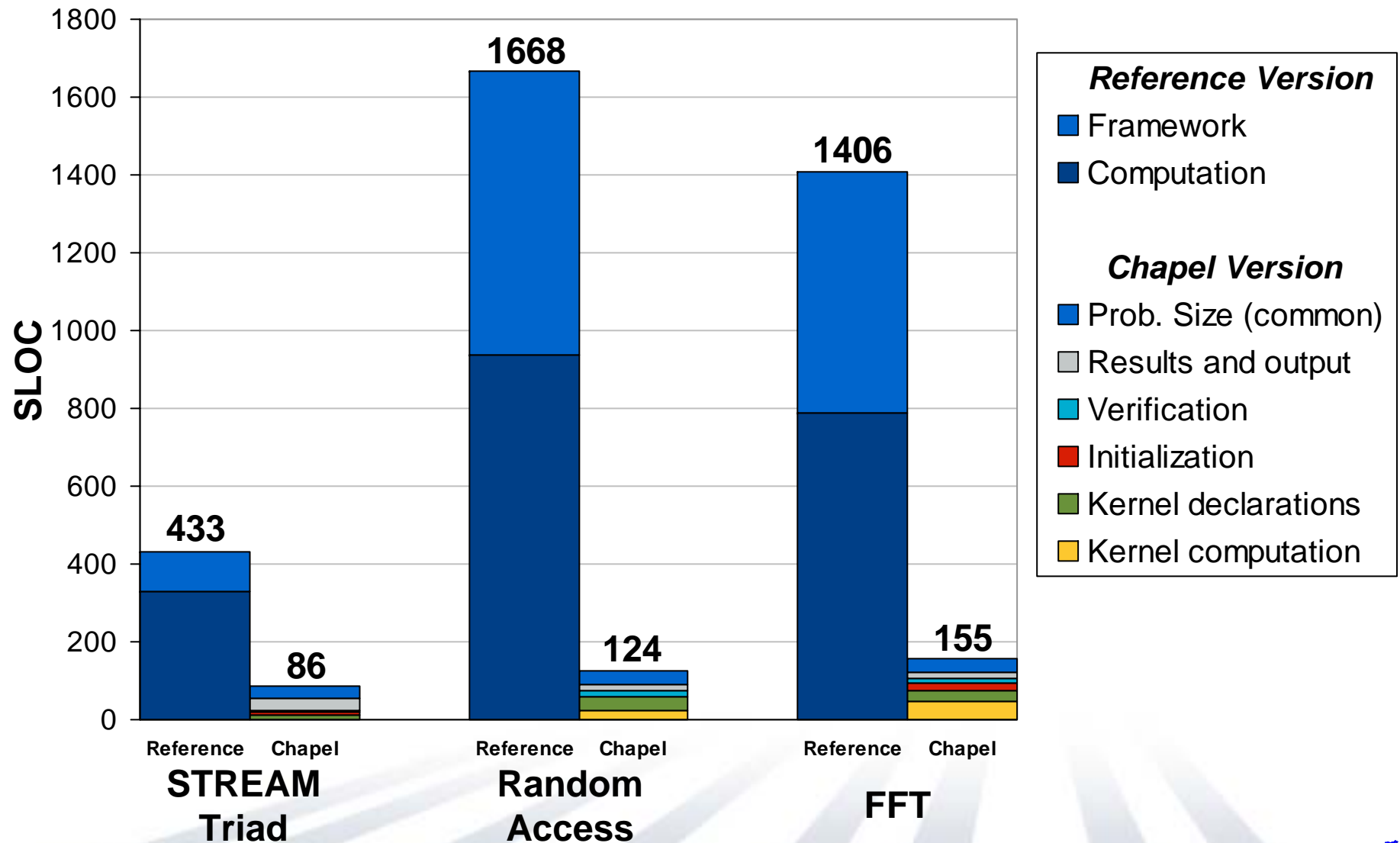
HPC Challenge (HPCC):

- suite of 7 benchmarks to measure various system characteristics
- annual competition based on 4 of the HPCC benchmarks
 - **class 1:** best performance (award per benchmark)
 - **class 2:** most productive
 - 50% performance
 - 50% code elegance, size, clarity

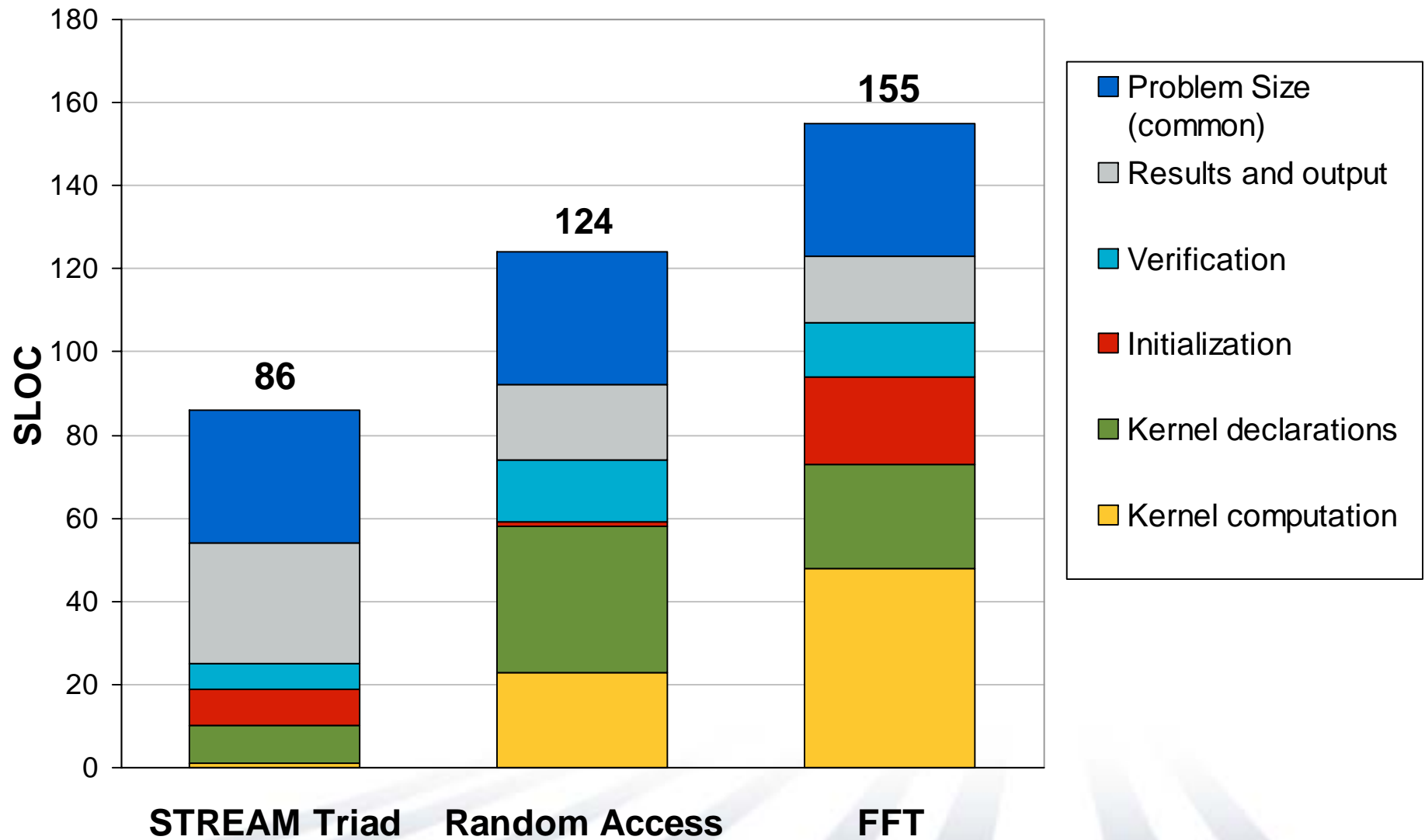
For more information:

- HPCC Benchmarks: <http://icl.cs.utk.edu/hpcc/>
- HPCC Competition: <http://www.hpccchallenge.org>

Code Size Summary



Chapel Code Size Summary



STREAM Triad

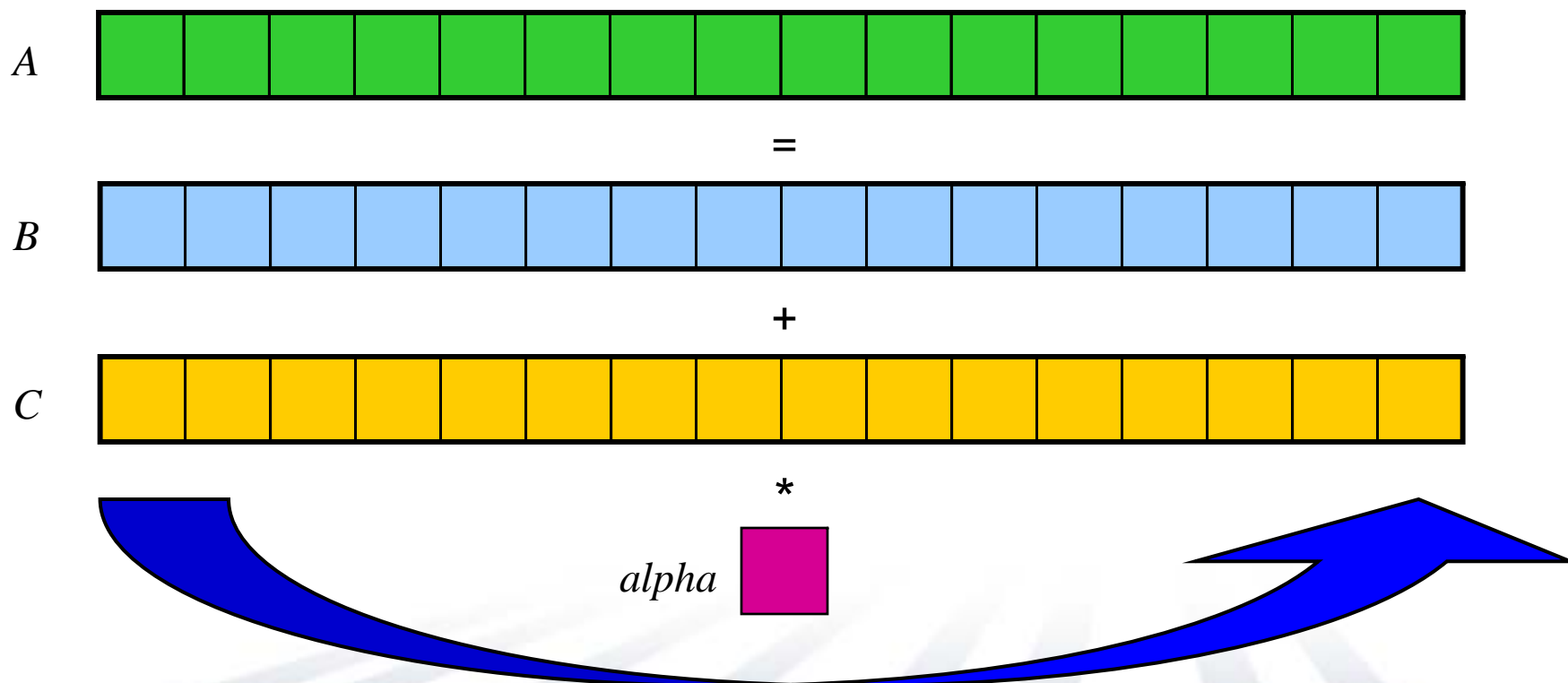


Introduction to STREAM Triad

Given: m -element vectors A , B , C

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

Pictorially:

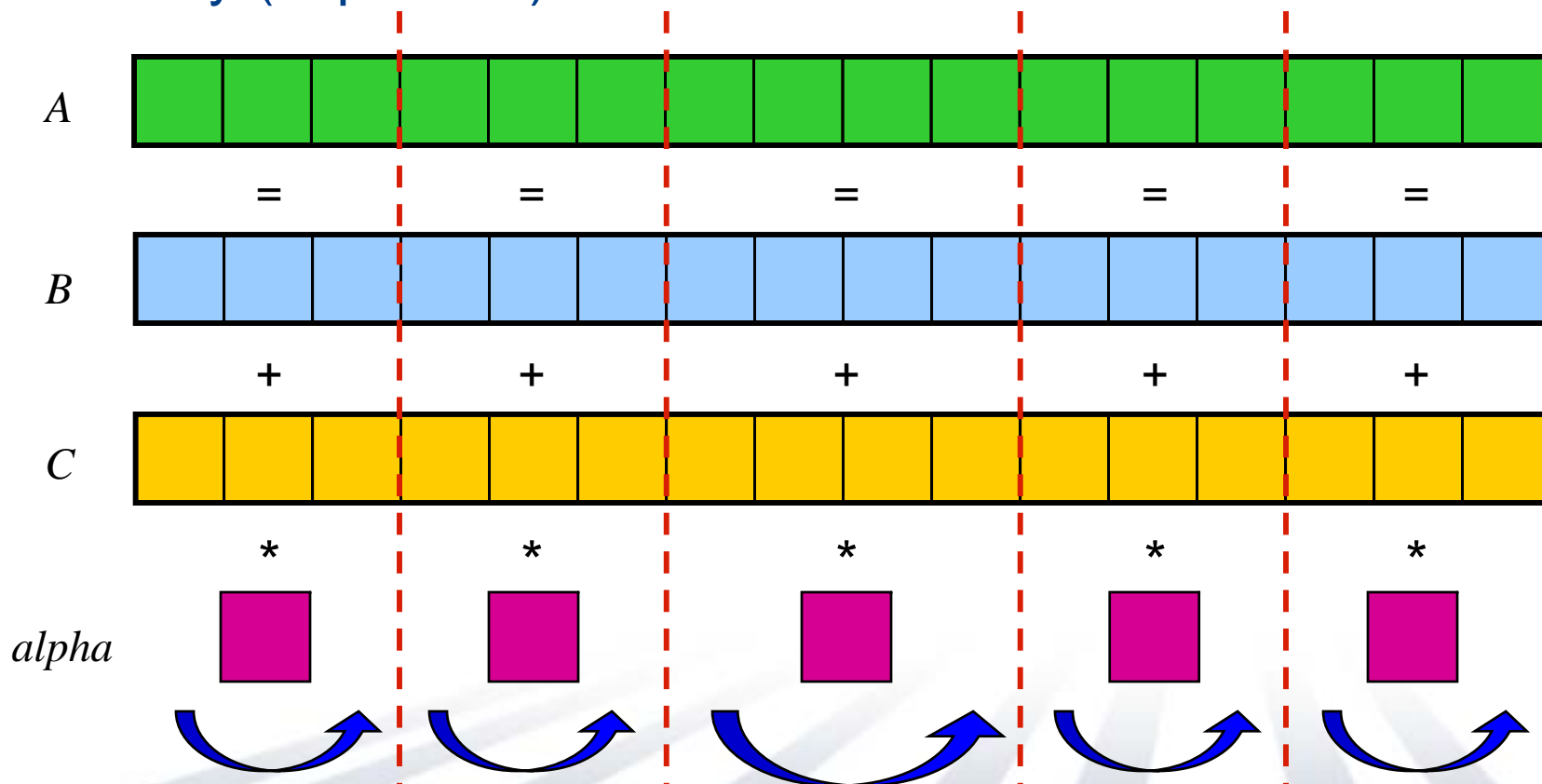


Introduction to STREAM Triad

Given: m -element vectors A, B, C

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

Pictorially (in parallel):



STREAM Triad: Some Declarations

```
const m = computeProblemSize(elemType, numVectors),  
alpha = 3.0;
```

Chapel Variable Declarations

{ **var** | **const** | **param** } <name> [: <definition>] [= <initializer>]

var ⇒ can change values

const ⇒ a run-time constant (can't change values after initialization)

param ⇒ a compile-time constant

May omit definition or initializer, but not both

If definition omitted, type inferred from initializer

If initializer omitted, variable initialized using type's default value

Here, *m* has no definition, so its type is inferred using the return type of `computeProblemSize()` -- an int

Similarly, *alpha* is inferred to be a real floating point value

STREAM Triad: Some Declarations

```
config const m = computeProblemSize(elemType, numVectors),  
              alpha = 3.0;
```

Configuration Variables

Preceding a variable declaration with **config** allows it to be initialized on the command-line, overriding its default initializer

config const/var \Rightarrow can be overridden on executable command-line

config param \Rightarrow can be overridden on compiler command-line

```
prompt> stream --m=10000 --alpha=3.14159265
```

STREAM Triad: Core Computation

```
const ProblemSpace: domain(1) distributed(Block) = [1..m];  
var A, B, C: [ProblemSpace] elemType;
```

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

eval: dAns = 1; doct

STREAM Triad: Core Computation

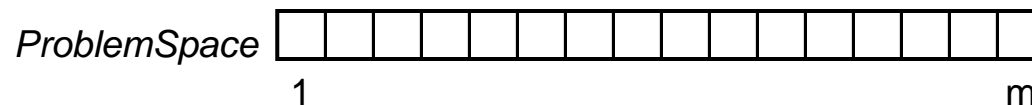
```
const ProblemSpace: domain(1) distributed(Block) = [1..m];
var A, B, C: [ProblemSpace] elemType;
```

Declare a domain

domain: a first-class index set, potentially distributed
(think of it as the size and shape of an array)

domain(1) \Rightarrow 1D arithmetic domain, indices are integers

A = [1..m] \Rightarrow a 1D arithmetic domain literal defining the index set:
 $\{1, 2, \dots, m\}$



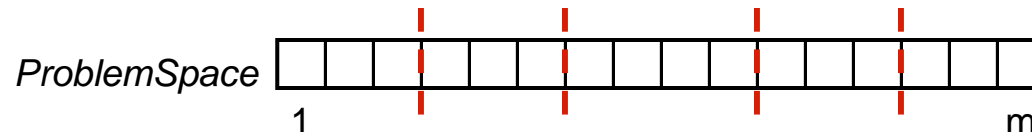
STREAM Triad: Core Computation

```
const ProblemSpace: domain(1) distributed(Block) = [1..m];
var A, B, C: [ProblemSpace] elemType;
```

Specify the domain's distribution

distribution: describes how to map the domain indices to locales, and how to implement domains (and their arrays)

distributed(Block) \Rightarrow break the indices into *numLocales* consecutive blocks



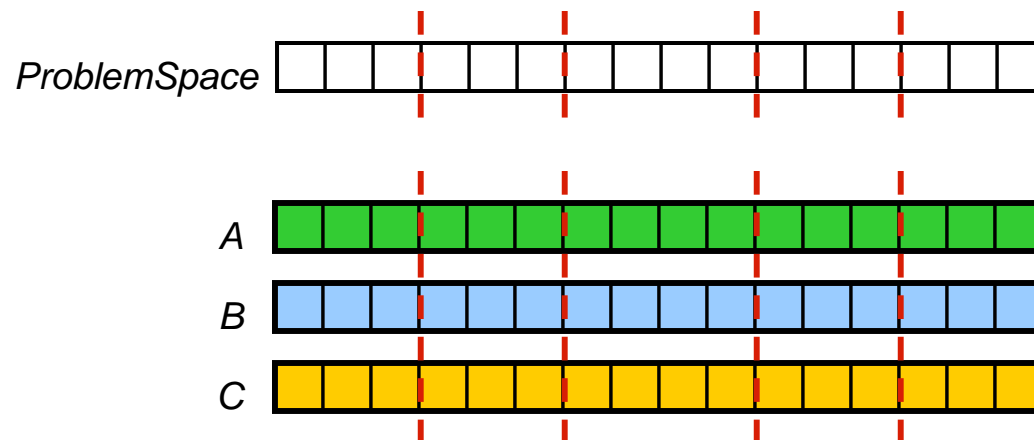
STREAM Triad: Core Computation

```
const ProblemSpace: domain(1) distributed(Block) = [1..m];
var A, B, C: [ProblemSpace] elemType;
```

Declare arrays

arrays: mappings from domains (index sets) to variables. Several flavors:

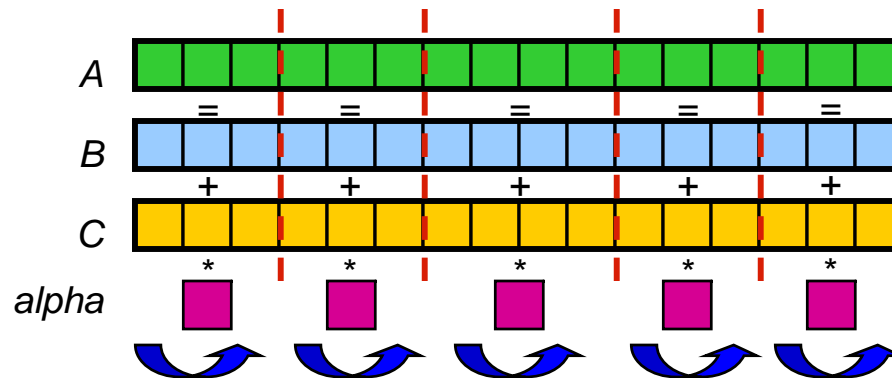
- dense and sparse rectilinear (indexed by integer tuples)
- associative arrays (indexed by value types)
- opaque arrays (indexed anonymously to represent sets & graphs)



STREAM Triad: Core Computation

Expressing the computation

whole-array operations: support standard scalar operations on arrays in an element-wise manner



[1..m];

`A = B + alpha * C;`

evaluated by vector

STREAM Triad: complete main() routine

```
def main() {  
    printConfiguration();  
  
    const ProblemSpace: domain(1) distributed(Block) = [1..m];  
    var A, B, C: [ProblemSpace] elemType;  
  
    initVectors(B, C);  
  
    var execTime: [1..numTrials] real;  
  
    for trial in 1..numTrials {  
        const startTime = getCurrentTime();  
        A = B + alpha * C;  
        execTime(trial) = getCurrentTime() - startTime;  
    }  
  
    const validAnswer = verifyResults(A, B, C);  
    printResults(validAnswer, execTime);  
}
```

Random Access

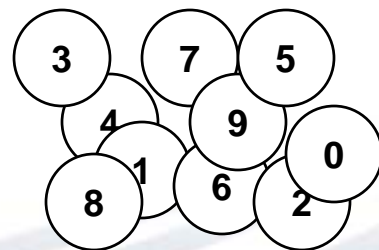
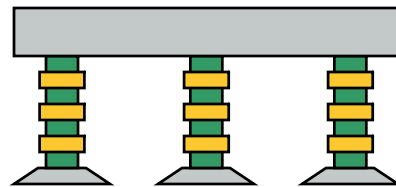


Introduction to Random Access

Given: m -element table T (where $m = 2^n$ and initially $T_i = i$)

Compute: N_U random updates to the table using bitwise-xor

Pictorially:

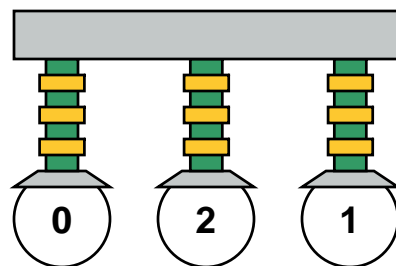
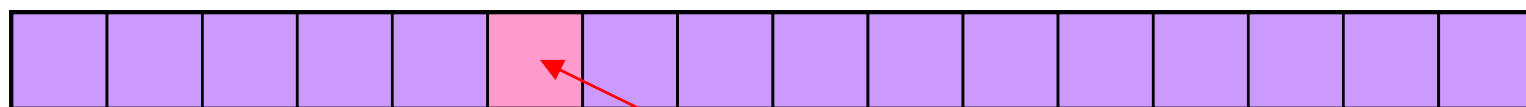


Introduction to Random Access

Given: m -element table T (where $m = 2^n$ and initially $T_i = i$)

Compute: N_U random updates to the table using bitwise-xor

Pictorially:



= 21 \Rightarrow xor the value 21 into $T_{(21 \bmod m)}$

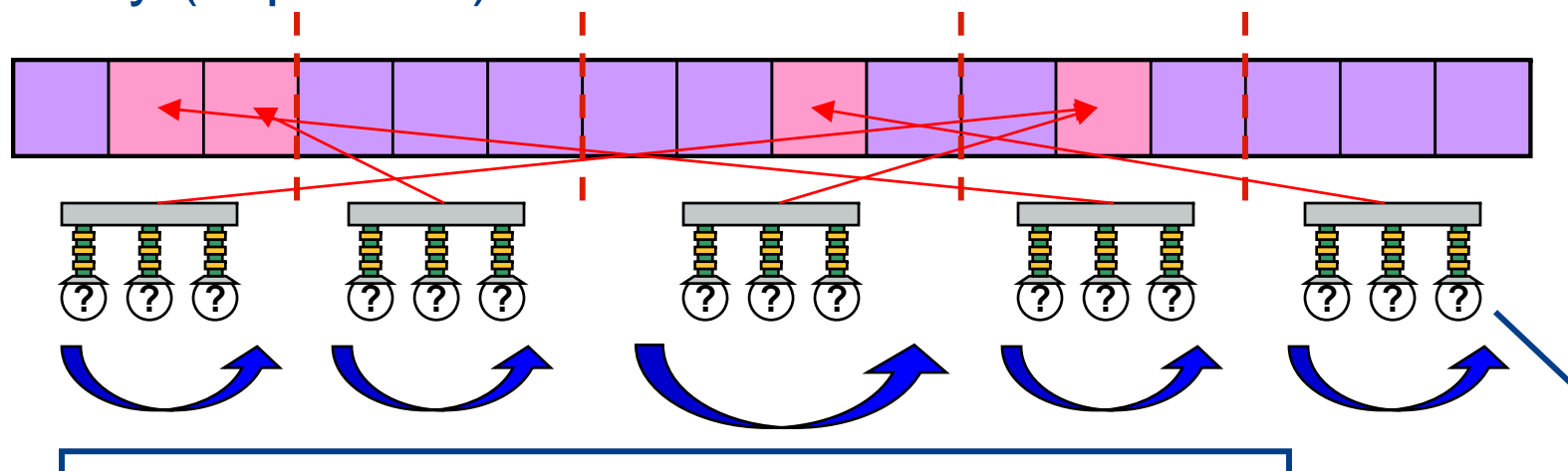


Introduction to Random Access

Given: m -element table T (where $m = 2^n$ and initially $T_i = i$)

Compute: N_U random updates to the table using bitwise-xor

Pictorially (in parallel):



Random Numbers

Not actually generated using lotto ping-pong balls!
 Instead, implement a pseudo-random stream:

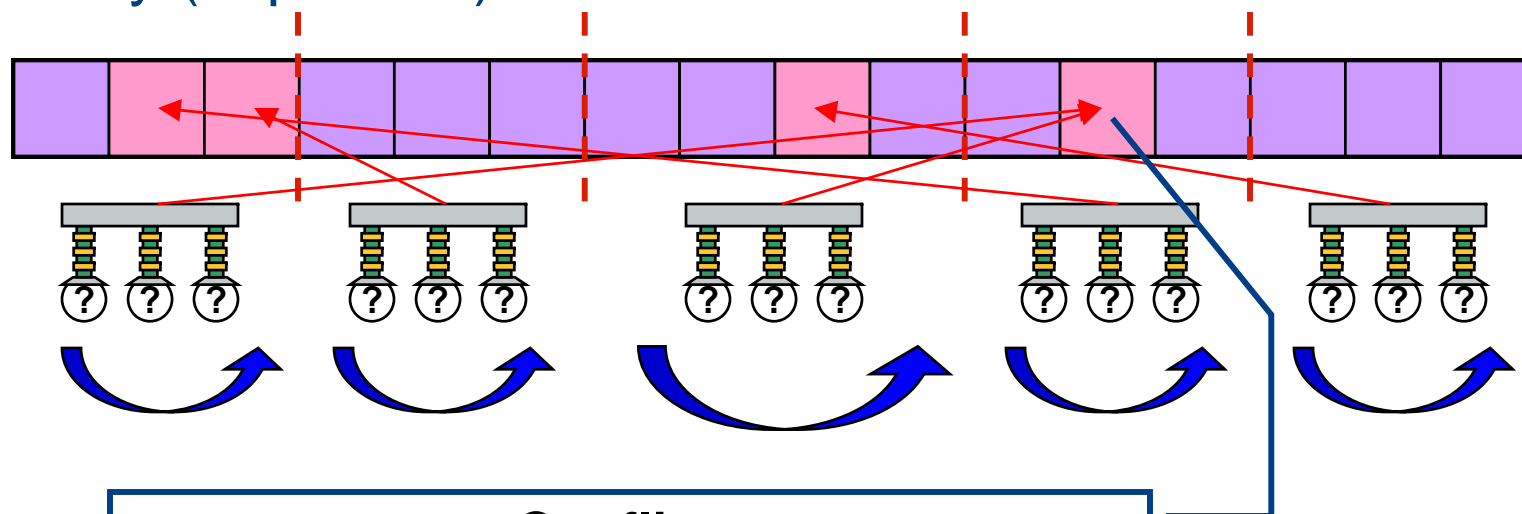
- k th random value can be generated at some cost
- given the k th random value, can generate the $(k+1)$ -st much more cheaply

Introduction to Random Access

Given: m -element table T (where $m = 2^n$ and initially $T_i = i$)

Compute: N_U random updates to the table using bitwise-xor

Pictorially (in parallel):

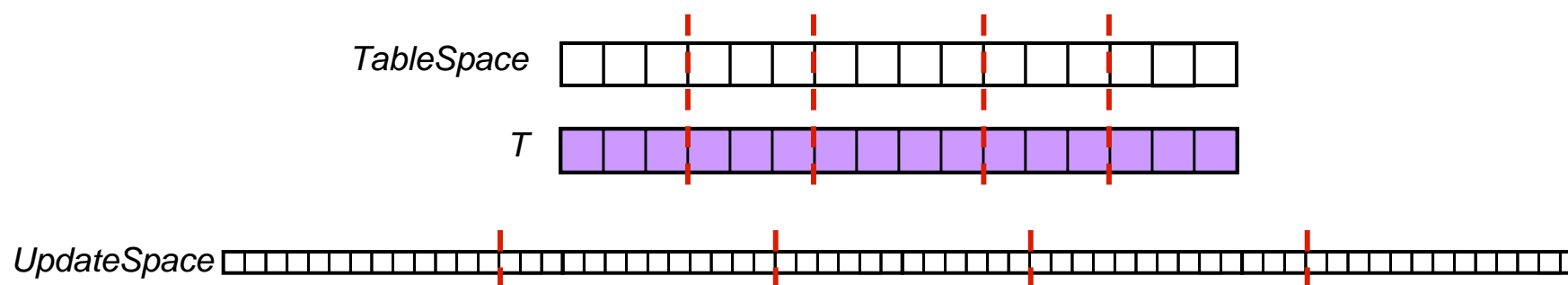


Conflicts
 When a conflict occurs an update may be lost;
 a certain number of these are permitted

Random Access: Domains and Arrays

```
const TableSpace: domain(1) distributed(Block) = [0..m);
var T: [TableSpace] elemType;
```

```
const UpdateSpace: domain(1) distributed(Block) = [0..N_U);
```



Open Interval Domain Literal

$[0..m)$ \Rightarrow a domain literal defining the index set: $\{0, 1, \dots, m-1\}$

Random Access: Random Value Iterator

```
iterator RAStrStream(block) {  
  var val = getNthRandom(block.low);  
  for i in block {  
    getNextRandom(val);  
    yield val;  
  }  
}
```

```
def getNthRandom(in n) { ... }
```

```
def getNextRandom(inout x) { ... }
```

Random Access: Random Value Iterator

```

iterator RAStream(block) {
  var val = getNthRandom(block.low);
  for i in block {
    getNextRandom(val);
    yield val;
  }
}

```

Defining an iterator

iterator: similar to a function but generates a stream of return values;
invoked using **for** and **forall** loops

yield: like a return statement but the iterator's execution continues
logically after returning the value

RAStre**am()**: an iterator that generates a random value for each index in
block

e.g., to iterate over the entire stream sequentially, one could use:

```

for r in RAStream([0..N_U)) { ... }

```

Random Access: Computation

```
[i in TableSpace] T(i) = i;
```

```
forall block in UpdateSpace.subBlocks do  
  for r in RASStream(block) do  
    T(r & indexMask) ^= r;
```

Random Access: Computation

```
[i in TableSpace] T(i) = i;
```

Initialization

Uses *forall* expression to initialize table

```
forall block in UpdateSpace.subBlocks do
  for r in RAStrream(block) do
    T(r & indexMask) ^= r;
```

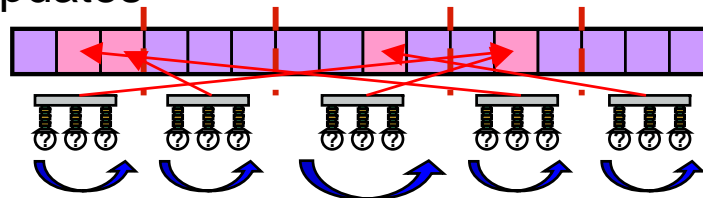
Computing the Updates

Express table updates by invoking iterators:

subBlocks: a standard iterator that generates blocks of indices appropriate for the target machine's parallelism

RAStrream(): our iterator for generating random values

Effectively: generate parallel chunks of work; iterate over chunks serially performing updates



Random Access: Adding Determinism

```
[i in TableSpace] T(i) = i;  
  
forall block in UpdateSpace.subBlocks do  
  for r in RASStream(block) do  
    atomic T(r & indexMask) ^= r;
```

Ensuring Determinism (e.g., for Verification)

atomic: indicates that code executes atomically from other threads' viewpoints

For a case like this, could be implemented using...

- ...Atomic Memory Operations (AMOs)
- ...Full/Empty bits
- ...Compare-and-Swap
- ...Locks

More generally, atomics require transactional memory concepts (SW or HW)

FFT

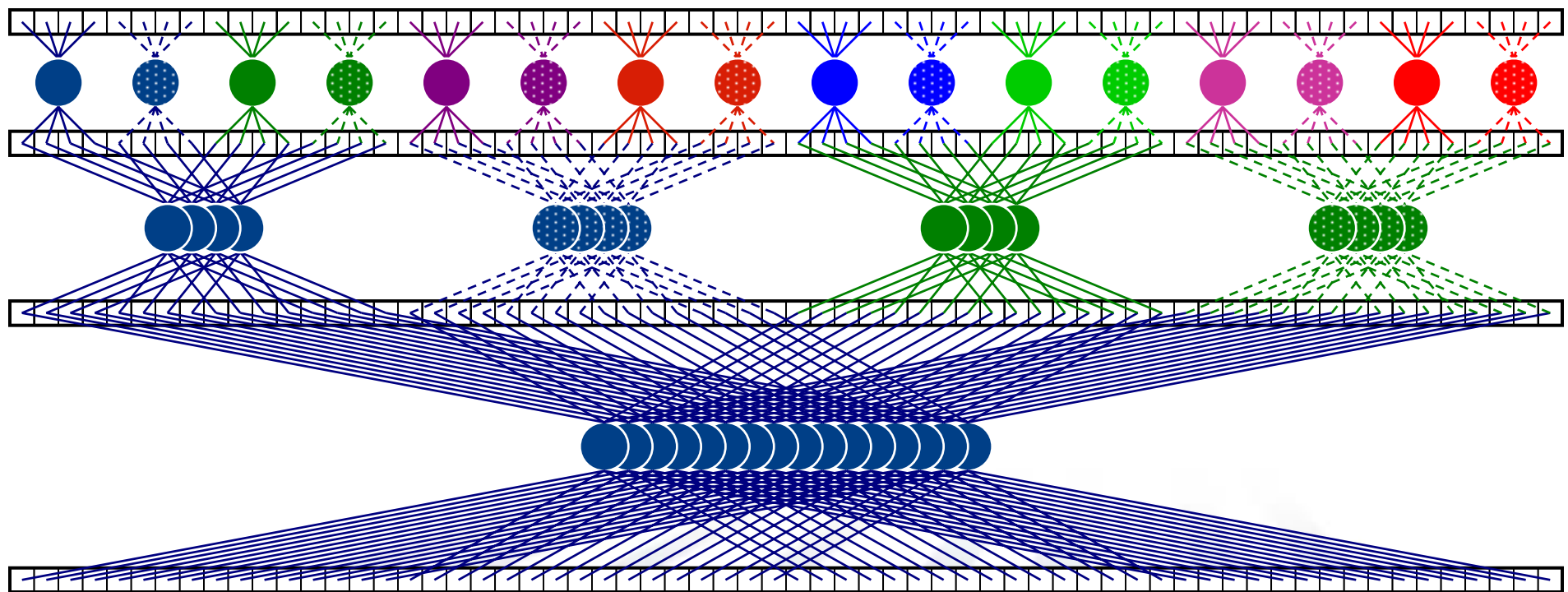


Introduction to FFT

Given: m -element vector z of complex numbers (where $m = 2^n$)

Compute: 1D Discrete Fourier Transform of z

Pictorially (using a radix-4 algorithm):



FFT: Computation

```

for i in [2..log2(numElements)) by 2 {
  const m = radix*span, m2 = 2*m;

  forall (k,k1) in (Adom by m2, 0..) {
    var wk2 = ..., wk1 = ..., wk3 = ...;

    forall j in [k..k+span) do
      butterfly(wk1, wk2, wk3, A[j..j+3*span by span]);

    wk1 = ...; wk3 = ...; wk2 *= 1.0i;

    forall j in [k+m..k+m+span) do
      butterfly(wk1, wk2, wk3, A[j..j+3*span by span]);
  }
  span *= radix;
}

def butterfly(wk1, wk2, wk3, inout A:[1..radix]) { ... }

```

FFT: Computation

Sequential loop to express phases of computation

```
for i in [2..log2(numElements)) by 2 {
  const m = radix*span, m2 = 2*m;
```

```
  forall (k,k1) in (Adom by m2, 0..) {
    var wk2 = ..., wk1 = ..., wk3 = ...;
```

Nested forall loops to express a phase's parallel butterflies

```
    forall j in [k..k+span) do
      butterfly(wk1, wk2, wk3, A[j..j+3*span by span]);
```

```
    wk1 = ...; wk3 = ...; wk2 *= 1.0i;
```

Support for complex and imaginary types simplifies math

```
    forall j in [k+m..k+m+span) do
      butterfly(wk1, wk2, wk3, A[j..j+3*span by span]);
```

```
  }
```

```
  span *= radix;
```

```
}
```

Generic arguments allow butterfly() to be called with complex, real, or imaginary twiddle factors

```
def butterfly(wk1, wk2, wk3, inout A:[1..radix]) { ... }
```

HPCC Status, Next Steps

HPCC Status:

- all codes compile and run today
- current compiler only targets a single node
- serial performance approaching hand-coded C on a daily basis
- CUG paper...
 - ...contains full source listings
 - ...covers codes in more detail
 - ...describes performance advantages and challenges in Chapel

What's Next?

- demonstrate performance for these codes
 - continue optimizing serial performance
 - add compiler support for targeting multiple nodes
- finish implementing HPL

HPCC Summary

- Chapel supports HPCC codes attractively
 - clear, concise, general
 - parallelism expressed in architecturally-neutral way
 - benefit from Chapel's global-view parallelism
 - utilizes generic programming and modern SW Engineering principles
 - should serve as an excellent reference for future HPCC competitors
 - Note that HPCC benchmarks are relatively simple
 - all data structures are 1D vectors
 - locality very data driven
 - minimal task- & nested parallelism
 - little need for OOP, abstraction
- ...HPCC designed to stress systems, not languages
- would like to see similar competitions emerge for richer computations

Outline

- ✓ Chapel Overview
- ✓ HPC Challenge Benchmarks in Chapel
 - ✓ STREAM Triad
 - ✓ Random Access
 - ✓ 1D FFT
- Project Status and User Activities

Project Status, Next Steps

■ Chapel specification:

- revised draft language specification available on Chapel website
- editing to add additional examples & rationale; improve clarity

■ Compiler implementation:

- improving serial performance
- starting on parallel implementation
- adding missing serial features

■ Code studies:

- **NAS Parallel Benchmarks:** CG (well underway), IS, FT, MG
- **Linear Algebra routines:** block LU, block Cholesky, matrix mult.
- **Other applications of interest:** Fast Multipole Method, SSCA2, ...

■ Release:

- made a preliminary release to government team December 2006
- initial response from those users has been positive, encouraging
- next release due Summer 2007

Notable User Studies

- Two main efforts to date, both at ORNL:
 - Robert Harrison, Wael Elwasif, David Bernholdt, Aniruddha Shet
 - Fock matrix computations using producer-consumer parallelism
 - coupled model idioms (e.g., for use in CCSM)
 - Richard Barrett, Stephen Poole, Philip Roth
 - stencil idioms: 2D, 3D, sparse
 - sweep3D & wavefront-style computations

- In both cases...
 - ...great technical discussions and feedback
 - ...valuable sanity-check for language and implementation
 - ...studies comparing with Fortress, X10 forthcoming

Chapel Contributors

■ Current:

- Brad Chamberlain
- Steven Deitz
- Mary Beth Hribar
- David Iten
- (Your name here? We're hiring...)

■ Alumni:

- David Callahan
- Hans Zima (CalTech/JPL)
- John Plevyak
- Wayne Wong
- Shannon Hoffswell
- Roxana Diaconescu (CalTech)
- Mark James (JPL)
- Mackale Joyner (2005 intern, Rice University)
- Robert Bocchino (2006 intern, UIUC)

For More Information...

BOF today at 4pm

chapel_info@cray.com

bradc@cray.com

<http://chapel.cs.washington.edu>

Your feedback desired!