

Chapel: Data Parallelism

Outline



- Domains and Arrays
 - Overview
 - Arithmetic
- Other Domain Types
- Data Parallel Operations
- NAS MG Stencil Revisited

Domains



- A first-class index set
 - Specifies size and shape of arrays
 - Supports iteration, array operations
 - Potentially distributed across locales
- Three main classes
 - Arithmetic—indices are Cartesian tuples
 - Associative—indices are hash keys
 - Opaque—indices are anonymous
- Fundamental Chapel concept for data parallelism
- A generalization of ZPL's region concept

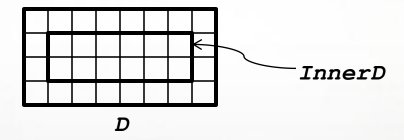


Sample Arithmetic Domains

```
config const m = 4, n = 8;

var D: domain(2) = [1..m, 1..n];

var InnerD: domain(2) = [2..m-1, 2..n-1];
```





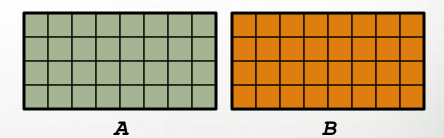


Syntax

```
array-type:
[ domain-expr ] elt-type
```

- Semantics
 - Stores element for each index in domain-expr
- Example

```
var A, B: [D] real;
```



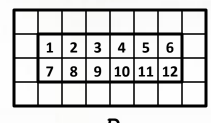
Revisited example

```
var A: [1..3] int; // creates anonymous domain [1..3]
```

Domain Iteration

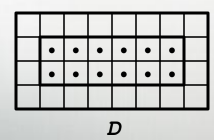


- For loops (discussed already)
 - Executes loop body once per loop iteration
 - Order is serial



- Forall loops
 - Executes loop body once per loop iteration
 - Order is parallel (must be serializable)

forall i in InnerD do ...







Forall loops also support...

A shorthand:

$$[(i,j) in D] A(i,j) = i + j/10.0;$$

• An expression-based form:

A shorthand expression-based form:

$$A = [(i,j) in D] i + j/10.0;$$



Data Parallelism Configuration Constants

--dataParTasksPerLocale=#

- Specify # of tasks to execute forall loops
- Default: number of cores (in current implementation)

--dataParlgnoreRunningTasks=[true|false]

- If false, reduce # of forall tasks by # of running tasks
- Default: true (in current implementation)

--dataParMinGranularity=#

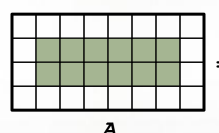
- If > 0, reduce # of forall tasks if any task has fewer iterations
- Default: 1 (in current implementation)

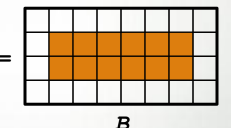




- Domain methods (exterior, interior, translate, ...)
- Domain slicing (intersection)
- Array slicing (sub-array references)

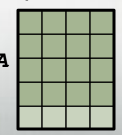
$$A(InnerD) = B(InnerD);$$

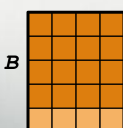




- Array reallocation
 - Reassign domain → change array
 - Values are preserved (new elements initialized)

$$D = [1..m+1, 1..m];$$







Array Arguments and Aliases

Arrays are passed by reference

```
def f(A: []) { A = 0; }
f(A[InnerD]);
```

Non-argument array alias of a slice

Re-indexing arrays

```
def f(A: [1..n-2,1..m-2]);
f(A[2..n-1,2..m-1]);
```

```
var AA: [1..n-2,1..m-2] \Rightarrow A[2..n-1,2..m-1];
```

Outline

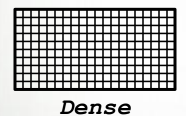


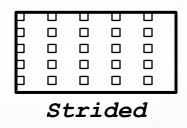
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- Other Domain Types
 - Strided
 - Sparse
 - Associative
 - Opaque
- Data Parallel Operations
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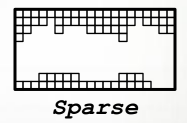


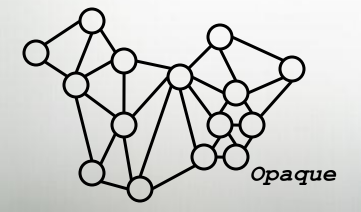


```
var Dense: domain(2) = [1..10, 1..20],
   Strided: domain(2) = Dense by (2, 4),
   Sparse: sparse subdomain(Dense) = genIndices(),
   Associative: domain(string) = readNames(),
   Opaque: domain(opaque);
```









George
John
Thomas
James
Andrew
Martin
William

Associative





var DenseArr: [Dense] real,

StridedArr: [Strided] real,

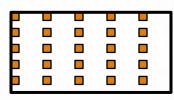
SparseArr: [Sparse] real,

AssociativeArr: [Associative] real,

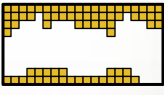
OpaqueArr: [Opaque] real;



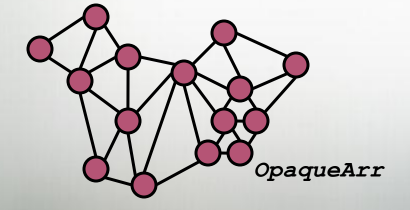
DenseArr

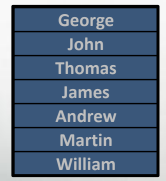


StridedArr



SparseArr



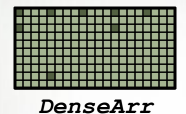


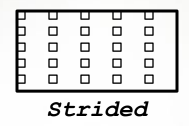
AssociativeArr

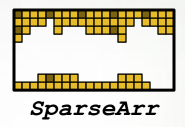


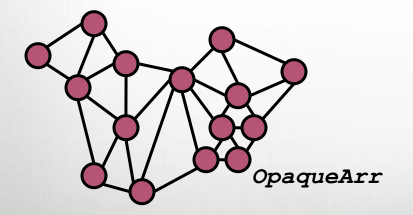
All Domains Support Iteration

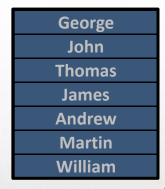
```
forall (i,j) in Strided {
  DenseArr(i,j) += SparseArr(i,j);
}
```











AssociativeArr

(Also, all domains support slicing, reallocation, ...)



Associative Domains and Arrays by Example

```
var Presidents: domain(string) =
      ("George", "John", "Thomas",
       "James", "Andrew", "Martin");
Presidents += "William";
var Ages: [Presidents] int,
    Birthdays: [Presidents] string;
Birthdays("George") = "Feb 22";
forall president in Presidents do
  if Birthdays(president) == today then
    Ages (president) += 1;
```

George
John
Thomas
James
Andrew
Martin
William

Presidents



Birthdays

Ages

274 266

251

242

227



More Domain and Array Examples

- examples/primers/slices.chpl
- examples/primers/sparse.chpl
- examples/primers/opaque.chpl

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- Data Parallel Operations
 - Promotion
 - Reductions
 - Scans
- NAS MG Stencil Revisited

Data Parallel Promotion



Functions/operators expecting scalars can also take...

Arrays, causing each element to be passed

Domains, causing each index to be passed

```
foo(Sparse) % forall i in Sparse do foo(i)
```

Multiple arguments can promote using either...

Zipper promotion

```
pow(A, B) ≈ forall (a,b) in (A,B) do pow(a,b)
```

Tensor product promotion

```
pow[A, B] ≈ forall (a,b) in [A,B] do pow(a,b)
```

Reductions



Syntax

```
reduce-expr:
reduce-op reduce iterator-expr
```

- Semantics
 - Combines iterated elements with reduce-op
 - Reduce-op may be built-in or user-defined
- Examples

```
total = + reduce A;
bigDiff = max reduce [i in InnerD] abs(A(i)-B(i));
```

Scans



Syntax

```
scan-expr:
scan-op scan iterator-expr
```

- Semantics
 - Computes parallel prefix of scan-op over elements
 - Scan-op may be any reduce-op
- Examples

```
var A, B, C: [1..5] int;
A = 1;
B = + scan A;
C = min scan B;
// A: 1 1 1 1 1
// B: 1 2 3 4 5
// B: 1 2 -3 4 5
// C: 1 1 -3 -3 -3
```





- Built-in
 - +, *, &&, ||, &, |, ^, min, max
 - minloc, maxloc
 (Generate a tuple of the min/max and its index)
- User-defined
 - Defined via a class that supplies a set of methods
 - Compiler generates code that calls these methods
 - More information:

S. J. Deitz, D. Callahan, B. L. Chamberlain, and L. Snyder. *Global-view abstractions for user-defined reductions and scans*. In Proceedings of the Eleventh ACM SIGPLAN Symposium on Principles and Practices of Parallel Programming, 2006.





examples/primers/reductions.chpl

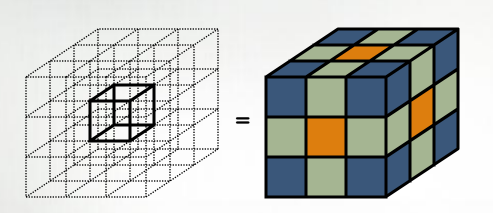
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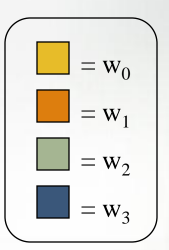


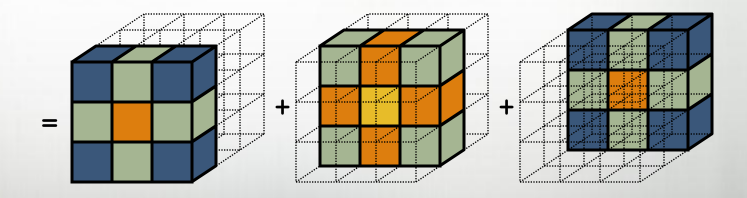
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NAS MG Stencil in Chapel Revisited

Questions?



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- NAS MG stencil revisited