



Chapel: Locales

(Controlling Locality and Affinity)





The Locale

Definition

- Abstract unit of target architecture
- Capable of running tasks and storing variables
 - i.e., has processors and memory
- Supports reasoning about locality

Properties

- a locale's tasks have ~uniform access to local vars
- Other locale's vars are accessible, but at a price

Locale Examples

- A multi-core processor
- An SMP node







"Hello World" in Chapel: a Multi-Locale Version

Multi-locale Hello World







Locales and Program Startup

Specify # of locales when running Chapel programs

% a.out --numLocales=8

% a.out -nl 8

• Chapel provides built-in locale variables

config	g const	numLocales:	<pre>int;</pre>	
const	LocaleS	pace: domai	.n (1) =	[0numLocales-1];
const	Locales	: [LocaleSp	ace] la	cale;

numLocales:	8							
LocaleSpace:								
Locales:	LO	L1	L2	L3	L4	L5	L6	L7

• main() begins as a single task on locale #0 (Locales [0])







Create locale views with standard array operations:









Locale Methods



	proc	<pre>locale.id:</pre>	<pre>int {</pre>	•••
--	------	-----------------------	------------------	-----

Returns locale's index in LocaleSpace

proc locale.name: string { ... }

Returns name of locale, if available (like uname -a)

```
proc locale.numCores: int { ... }
```

Returns number of processor cores available to locale

```
proc locale.physicalMemory(...) { ... }
```

Returns physical memory available to user programs on locale

Example

const totalPhysicalMemory =

+ **reduce** Locales.physicalMemory();





The On Statement



• Syntax

on-stmt:
 on expr { stmt }

- Semantics
 - Executes stmt on the locale that stores expr

• Example

writeln("start on locale 0");
on Locales(1) do
 writeln("now on locale 1");
writeln("on locale 0 again");







Locality and Parallelism are Orthogonal

On-clauses do not introduce any parallelism

```
writeln("start on locale 0");
on Locales(1) do
    writeln("now on locale 1");
writeln("on locale 0 again");
```

But can be combined with constructs that do:

```
writeln("start on locale 0");
begin on Locales(1) do
    writeln("now on locale 1");
on Locales(2) do begin
    writeln("now on locale 2");
writeln("on locale 0 again");
```

(the final three writeln()s might print in any order)







SPMD Programming in Chapel Revisited

 A language may support both global- and local-view programming — in particular, Chapel does

```
proc main() {
    coforall loc in Locales do
        on loc do
        MySPMDProgram(loc.id, Locales.numElements);
}
proc MySPMDProgram(me, p) {
```





Querying a Variable's Locale



• Syntax

```
locale-query-expr:
    expr . locale
```

- Semantics
 - Returns the locale on which expr is stored

• Example

```
var i: int;
on Locales(1) {
  var j: int;
  writeln(i.locale.id, j.locale.id); // outputs 01
}
```











• Built-in locale value

const here: locale;

- Semantics
 - Refers to the locale on which the task is executing

• Example

writeln(here.id); // outputs 0
on Locales(1) do
writeln(here.id); // outputs 1





Serial Example with Implicit Communication



<pre>var x, y: real;</pre>	// x and y allocated on locale 0
<pre>on Locales(1) { var z: real;</pre>	// migrate task to locale 1 // z allocated on locale 1
z = x + y;	// remote reads of x and y
on Locales(0) do z = x + y;	// migrate back to locale 0 // remote write to z // migrate back to locale 1
on x do z = x + y;	<pre>// data-driven migration to locale 0 // remote write to z // migrate back to locale 1</pre>
}	// migrate back to locale 0

LO	X	L1 Z	
	У		





Local statement



Syntax

local-stmt:
 local { stmt };

- Semantics
 - Asserts to the compiler that all operations are local

• Example

or	Loc	cale	es(1)) -	{		
	var	x:	int	=	<i>;</i>		
	var	у:	int	=	;		
	loca	al {	[
	Х	+=	у;				
	}						
	writ	telr	n(x);	;	//	outputs	1
}							





Serial Example revisited













Status: Locales

- Everything should be functioning perfectly
- The compiler is currently conservative about assuming variables may be remote
 - Impact: scalar performance overhead
- The compiler is currently lacking several important communication optimizations
 - Impact: scalability tends to be limited for programs with structured communication





Future Directions



- Hierarchical Locales (joint work with GaTech, UIUC, LTS)
 - Support ability to expose hierarchy, heterogeneity within locales
 - Particularly important in next-generation nodes
 - CPU+GPU hybrids
 - tiled processors
 - manycore processors
 - (For more details, talk to Tom or come see his poster at the PGAS booth)





Questions?



• Multi-Locale Basics

- Locales
- on
- here
- local



