

Chapel: Locales

(Controlling Locality and Affinity)





The Locale Type



Definition:

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

Properties:

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

In practice:

Typically a compute node (multicore processor or SMP)







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

Multi-locale Hello World

```
coforall loc in Locales do
  on loc do
    writeln("Hello, world! ",
            "from node ", loc.id, " of ", numLocales);
```





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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 const numLocales: int = ...;
const LocaleSpace = {0..numLocales-1};
const Locales: [LocaleSpace] locale = ...;
```

numLocales: 8

LocaleSpace:

Locales: LO L1 L2 L3 L4 L5 L6 L7

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





Rearranging Locales



Create locale views with standard array operations:

```
var TaskALocs = Locales[0..1];
var TaskBLocs = Locales[2..];

var Grid2D = Locales.reshape({1..2, 1..4});
```

Locales: L0 L1 L2 L3 L4 L5 L6 L7

TaskALocs: LO L1

TaskBLocs: L2 L3 L4 L5 L6 L7

Grid2D: L0 L1 L2 L3 L4 L5 L6 L7



Locale Methods



- proc locale.id: int { ... } 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

```
const totalPhysicalMemory =
Example
           + reduce Locales.physicalMemory();
```





The On Statement



Syntax

```
on-stmt:
  on expr do stmt
  on expr { stmts }
```

- Semantics
 - Executes stmt(s) on the locale that stores expr

Example

```
writeln("start executing on locale 0");
on Locales[1] do
   writeln("now we're on locale 1");
writeln("back on locale 0 again");
```







Locality and Parallelism are Orthogonal

On-clauses do not introduce any parallelism

```
writeln("start executing on locale 0");
on Locales[1] do
   writeln("now we're on locale 1");
writeln("back on locale 0 again");
```

But can be combined with constructs that do:

```
writeln("start executing on locale 0");
cobegin {
  on Locales[1] do
    writeln("this task runs on locale 1");
  on Locales[2] do
    writeln("while this one runs on locale 2");
}
writeln("back on locale 0 again");
```

Orthogonal support for parallelism and locality is key







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) {
```





Data-driven on-clauses



On-clauses can also use a data-driven form...

```
cobegin {
  on node.left do
    search(node.left);
  on A[i,j] do
    bigComputation(A);
}
```

...supporting affinity between tasks and their data

(Note that even the 'on Locales [3]' form can be considered data-driven, since each locale stores its respective locale value)







Q: How does data get onto other locales to begin with?

A1: Lexical scoping

Loc 0 X	Loc 1 y	Loc 2 Z

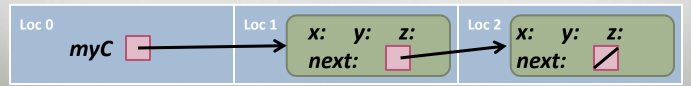






Q: How does data get onto other locales to begin with?

A2: Class instances







Q: How does data get onto other locales to begin with?

A3: On-declarations (not yet implemented)

```
on Locales[1] var x: real; // x is stored on locale 1
on Locales[2] var y: real; // y is stored on locale 2
on x do ... // executes on locale 1
on y do ... // executes on locale 2
```

Loc 0	Loc 1 X	Loc 2 y

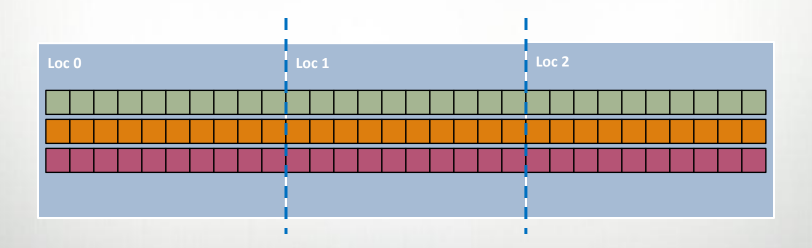






Q: How does data get onto other locales to begin with?

A4: Distributed domains and arrays (next slide deck)









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 (0,1)
}
```

```
Loc 0 j
```





Here



Built-in locale variable

```
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

on myC do
  if (here == Locales[0]) then ...
```







 The compiler can optimize communication subject to Chapel's memory consistency model





Local statement



Syntax

```
local-stmt:
  local { stmt };
```

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

```
on Locales[1] {
   var myC: C = ...;
   ...
   myC.x += 1; // is myC.x local?
}
```

```
on Locales[1] {
   var myC: C = ...;
   ...
   local { // assert it is
      myC.x += 1;
   }
}
```

Note: Our current hope is to deprecate this feature, replacing it with data-centric concepts



Status: Locales



- Most everything works correctly
 - exception: the on-declaration syntactic form
- 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 (currently being developed)
 - Support ability to expose hierarchy, heterogeneity within locales
 - Particularly important in next-generation nodes
 - CPU+GPU hybrids
 - tiled processors
 - manycore processors





Questions?

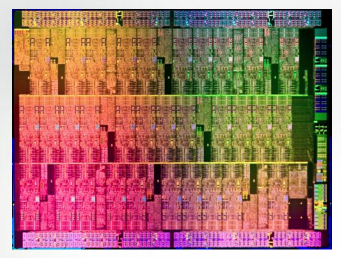


- Multi-Locale Basics
 - locales
 - on-clauses
 - data placement
 - .locale
 - here
 - communication implications
 - local

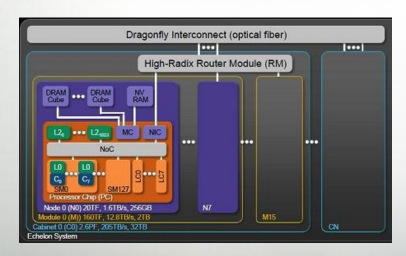




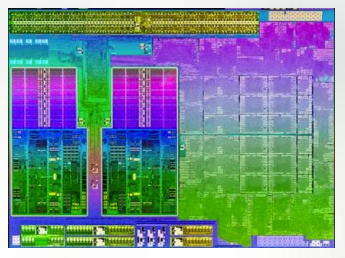
Prototypical Next-Gen Processor Technologies



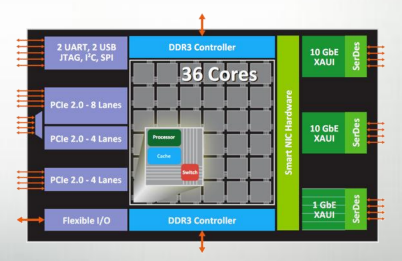
Intel MIC



Nvidia Echelon



AMD Trinity

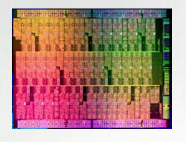


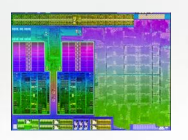
Tilera Tile-Gx

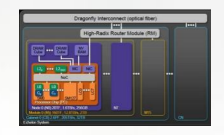


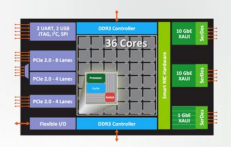


General Characteristics of These Architectures









- Increased hierarchy and/or sensitivity to locality
- Potentially heterogeneous processor/memory types

⇒ Next-gen programmers will have a lot more to think about at the node level than in the past





Locales Today



Concept:

- Today, Chapel supports a 1D array of locales
 - users can reshape/slice to suit their computation's needs



- Apart from queries, no further visibility into locale structure
 - no mechanism to refer to specific NUMA domains, processors, memories, ...
 - assumption: compiler, runtime, OS, HW can handle intra-locale concerns

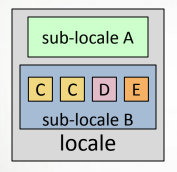


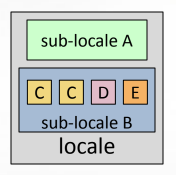
Current Work: Hierarchical Locales

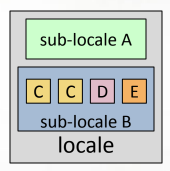


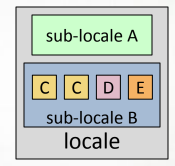
Concept:

 Support locales within locales to describe architectural sub-structures within a node









- As with traditional locales, on-clauses and domain maps can be used to map tasks and variables to a sub-locale's memory and processors
- Locale structure is defined as Chapel code
 - permits implementation policies to be specified in-language
 - introduces a new Chapel role: architectural modeler



