Locality/Affinity Features



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What is a Locale?

Definition:

- Abstract unit of target architecture
- Supports reasoning about locality
 - defines "here vs. there" / "local vs. remote"
- Capable of running tasks and storing variables
 - i.e., has processors and memory

Typically: A compute node (multicore processor or SMP)



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Getting started with locales

Specify # of locales when running Chapel programs

% a.out --numLocales=8

% a.out -nl 8

Chapel provides built-in locale variables



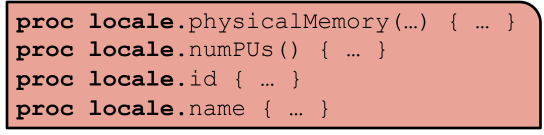
Locales L0 L1 L2 L3 L4 L5 L6 L7

• User's main() begins executing on locale #0

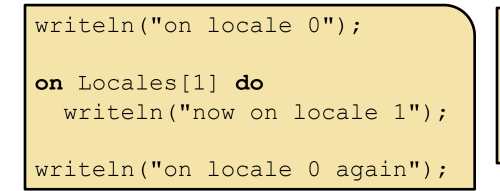


Locale Operations

• Locale methods support queries about the target system:



• On-clauses support placement of computations:



```
on A[i,j] do
    bigComputation(A);
```

```
on node.left do
    search(node.left);
```



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Parallelism and Locality: Orthogonal in Chapel

• This is a parallel, but local program:

```
begin writeln("Hello world!");
writeln("Goodbye!");
```

• This is a **distributed**, but serial program:

writeln("Hello from locale 0!");
on Locales[1] do writeln("Hello from locale 1!");
writeln("Goodbye from locale 0!");

• This is a **distributed** and **parallel** program:

begin on Locales[1] do writeln("Hello from locale 1!"); on Locales[2] do begin writeln("Hello from locale 2!"); writeln("Goodbye from locale 0!");



Partitioned Global Address Space (PGAS) Languages

(Or perhaps: partitioned global namespace languages)

• abstract concept:

- support a shared namespace on distributed memory
 - permit parallel tasks to access remote variables by naming them
- establish a strong sense of ownership
 - every variable has a well-defined location
 - local variables are cheaper to access than remote ones

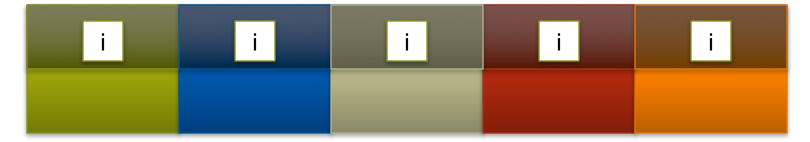
traditional PGAS languages have been SPMD in nature

best-known examples: Co-Array Fortran, UPC

	partitioned sh	nared name-/a	ddress space	
private	private	private	private	private
space 0	space 1	space 2	space 3	space 4



shared var i(*): int; // declare a shared variable i





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```
shared var i(*): int; // declare a shared variable i
proc main() {
```

i = 2*this_image(); // each image initializes its copy



```
shared var i(*): int; // declare a shared variable i
proc main() {
```

i = 2*this_image(); // each image initializes its copy

var j: int; // declare a private variable j



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j=

2

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```
proc main() {
   var i(*): int; // declare a shared variable i
   i = 2*this image(); // each image initializes its copy
   barrier();
   var j: int; // declare a private variable j
   j = i( (this image()+1) % num images() );
     // ^^ access our neighbor's copy of i
     // communication implemented by compiler + runtime
     // How did we know our neighbor had an i?
     // Because it's SPMD - we're all running the same
     // program. (Simple, but restrictive)
i=
                  2
                             4
                                       6
                                                 8
        0
```

6

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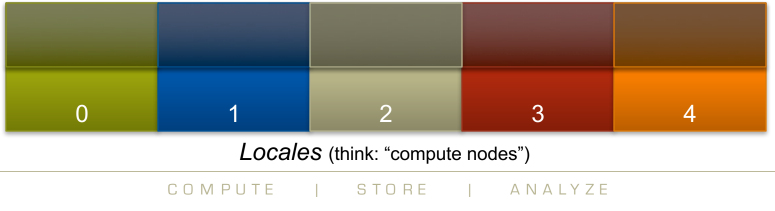
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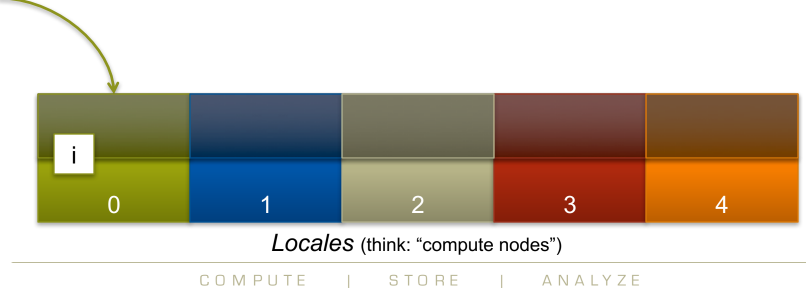
Chapel and PGAS

Chapel is PGAS, but unlike most, it's not inherently SPMD

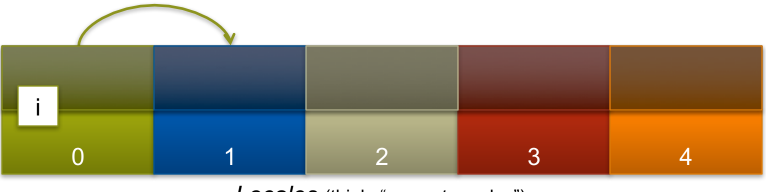
- never think about "the other copies of the program"
- "global name/address space" comes from lexical scoping
 - as in traditional languages, each declaration yields one variable
 - variables are stored on the locale where the task declaring it is executing



var i: int;



var i: int;
on Locales[1] {



Locales (think: "compute nodes")

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```
var i: int;
on Locales[1] {
  var j: int;
```



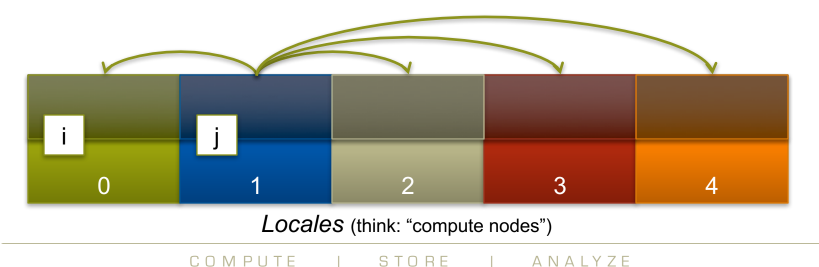
Locales (think: "compute nodes")

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```
var i: int;
on Locales[1] {
  var j: int;
  coforall loc in Locales {
     on loc {
```





```
var i: int;
on Locales[1] {
  var j: int;
  coforall loc in Locales {
    on loc {
      var k: int;
       ...
                                           k
          k
                     k
                                k
       0
                             2
                                        3
```

Locales (think: "compute nodes")



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k

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```
var i: int;
on Locales[1] {
  var j: int;
  coforall loc in Locales {
     on loc {
       var k: int;
       k = 2*i + j;
          OK to access i, j, and k
                                         = 2*i +
            wherever they live
           k
                        k
                                    k
                                                            k
                                                k
                                             3
                                2
                                                         4
                     Locales (think: "compute nodes")
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                                           ANALYZE
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```

```
var i: int;
on Locales[1] {
  var j: int;
  coforall loc in Locales {
     on loc {
        var k: int;
        k = 2*i + j;
        here, i and j are remote, so
        the compiler + runtime will
                                              2*i +
                                             =
           transfer their values
                                             (i)
                                                    k
            k
                         k
                                                                 k
                                       k
                                             (j)
                                                3
         \left( \right)
                                                              4
```

Locales (think: "compute nodes")

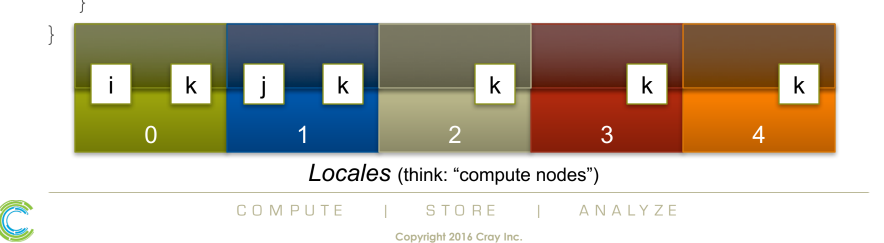


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Chapel: Locality queries

```
var i: int;
on Locales[1] {
  var j: int;
  coforall loc in Locales {
     on loc {
     var k: int;
```





Querying a Variable's Locale

• Syntax

locale-query-expr:
 expr . locale

Semantics

• Returns the locale on which expr is stored

• Example







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Here



• Built-in locale variable

const here: locale;

Semantics

• Refers to the locale on which the task is executing

• Example

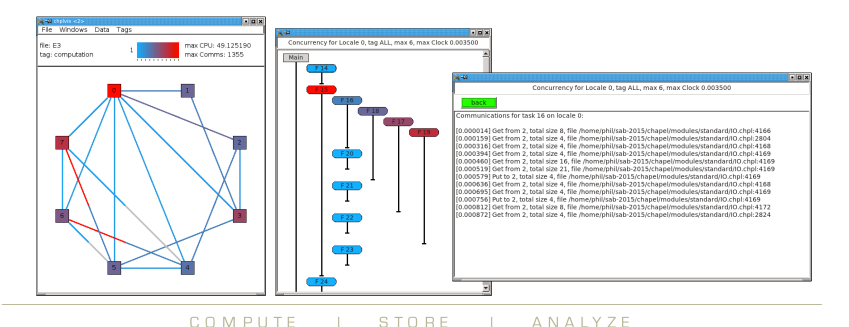
```
writeln(here.id); // outputs 0
on Locales[1] do
writeln(here.id); // outputs 1
on myC do
if (here == Locales[0]) then ...
```



Reasoning about Communication

• Though implicit, users can reason about communication

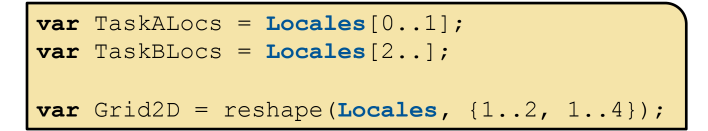
- semantic model is explicit about where data is placed / tasks execute
- execution-time queries support reasoning about locality
 - e.g., here, x.locale
- tools should also play a role here
 - e.g., chplvis, contained in the release (developed by Phil Nelson, WWU)

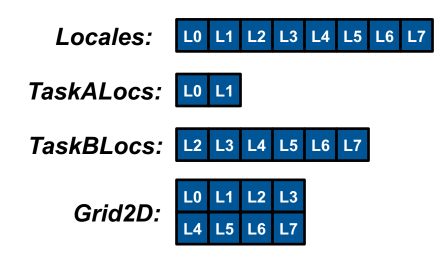




Rearranging Locales

Create locale views with standard array operations:







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