



# 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)

# 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

```
config const numLocales: int = ...;  
const Locales: [0..#numLocales] locale = ...;
```

*Locales*



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



# Locale Operations

- Locale methods support queries about the target system:

```
proc locale.physicalMemory(...) { ... }
proc locale.numPUs() { ... }
proc locale.id { ... }
proc locale.name { ... }
```

- On-clauses support placement of computations:

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

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

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

# 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

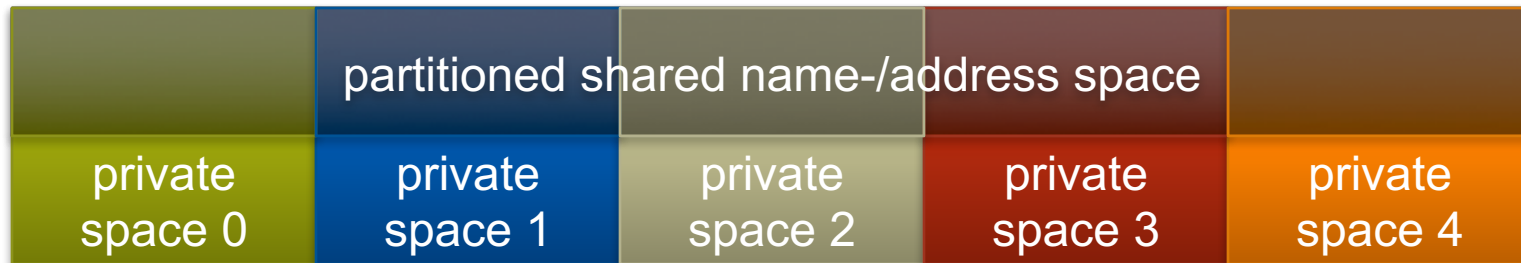


(Or perhaps: partitioned global namespace languages)

- **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



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# SPMD PGAS Languages

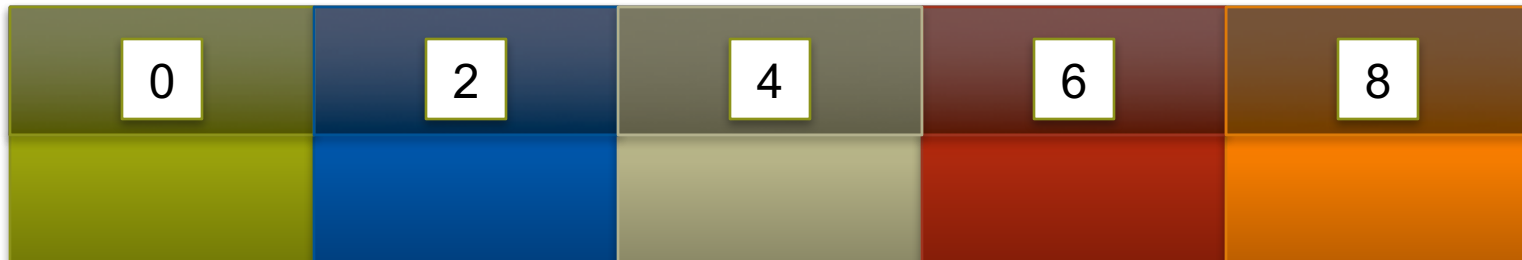
```
shared var i(*) : int; // declare a shared variable i
```



# SPMD PGAS Languages

```
shared var i(*) : int;    // declare a shared variable i  
proc main() {  
    i = 2*this_image();    // each image initializes its copy
```

i=



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# SPMD PGAS Languages

```
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
```



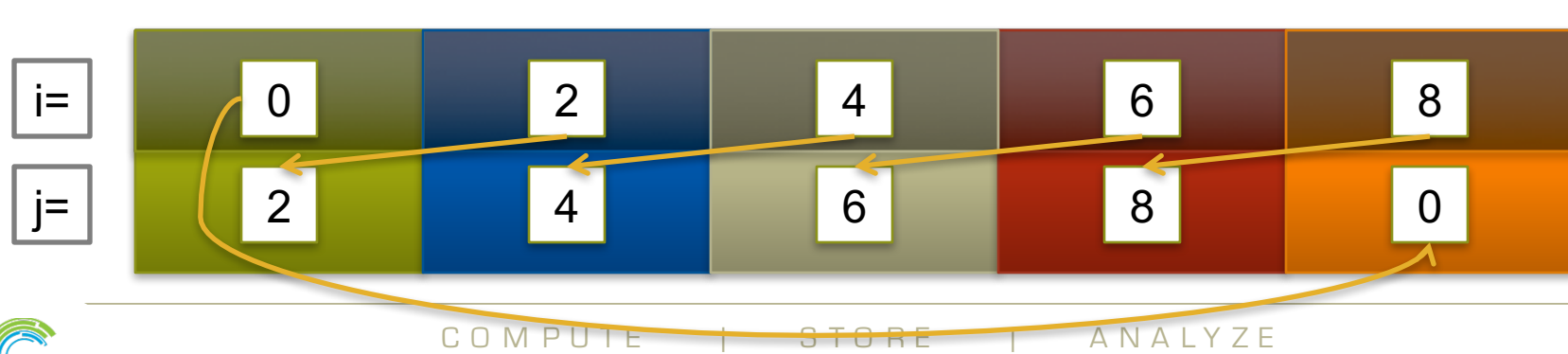
# SPMD PGAS Languages

(using a pseudo-language, not Chapel)

```

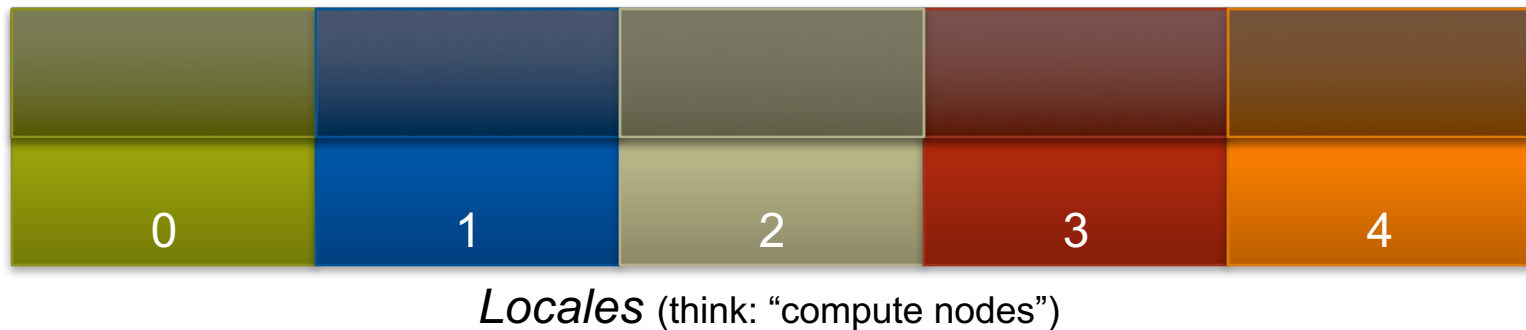
proc main() {
    var i(*) : int;           // declare a shared variable i
    i = 2*this_image();       // each image initializes its copy
    barrier();

    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)
  
```



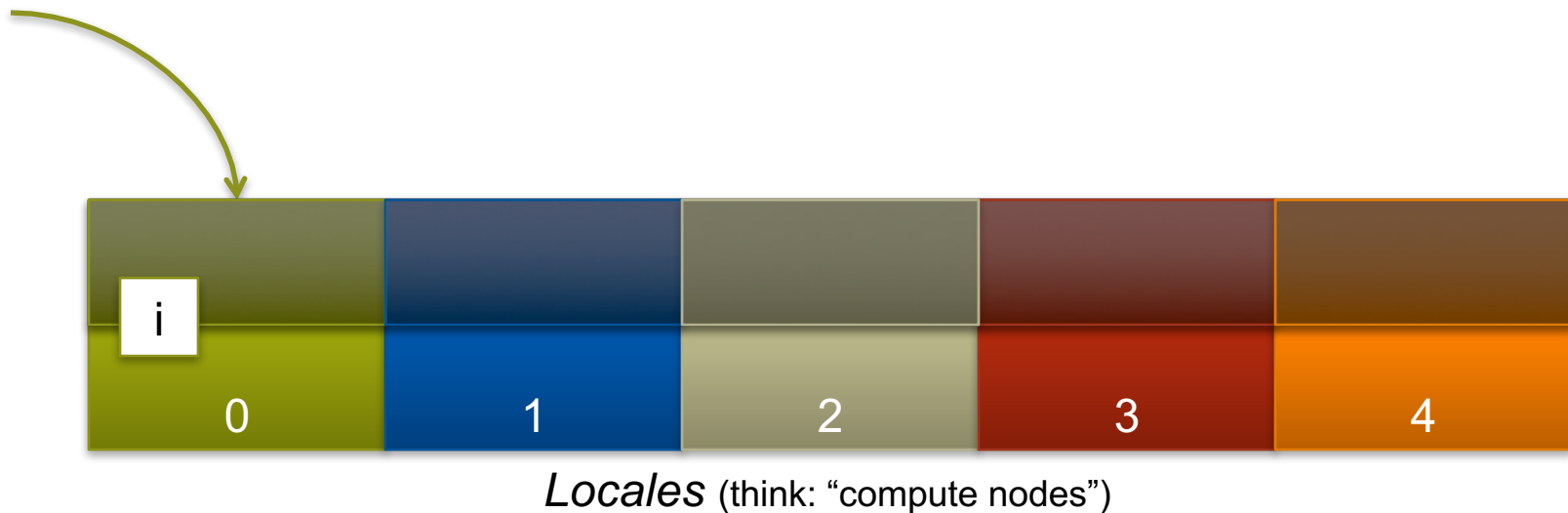
# Chapel and PGAS

- 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



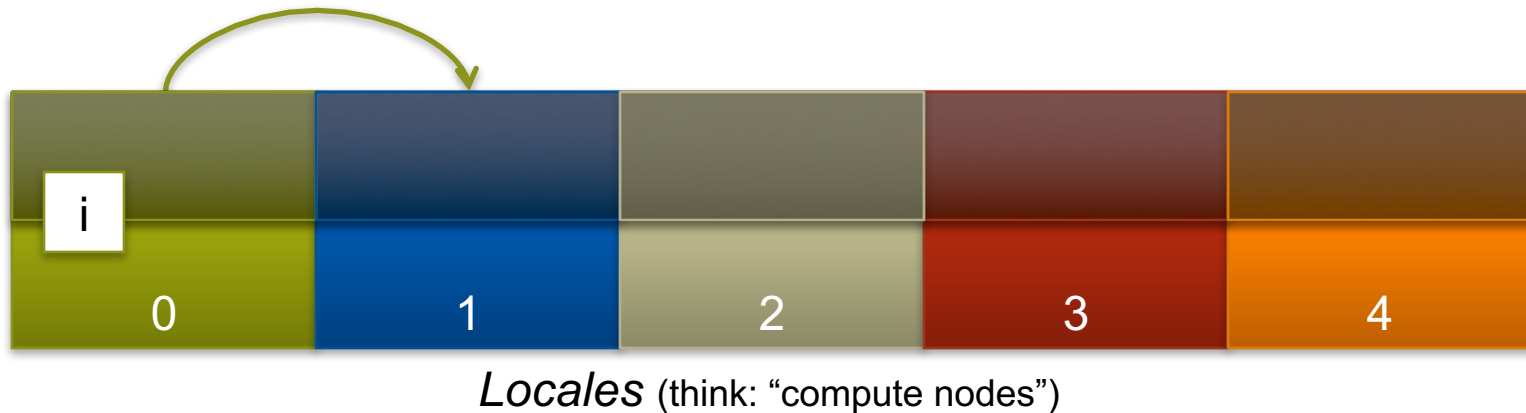
# Chapel: Scoping and Locality

```
var i: int;
```



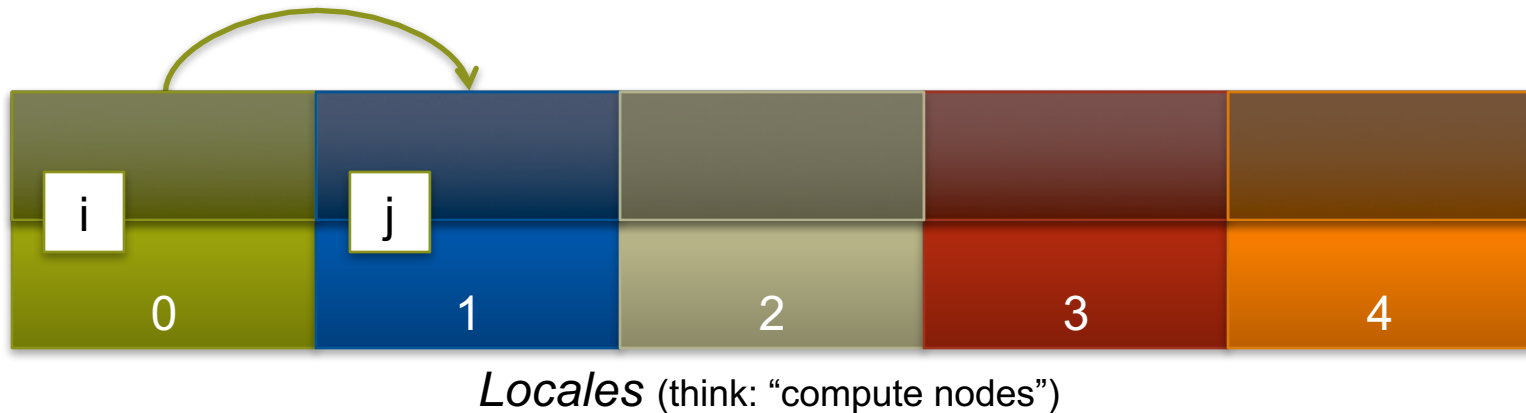
# Chapel: Scoping and Locality

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



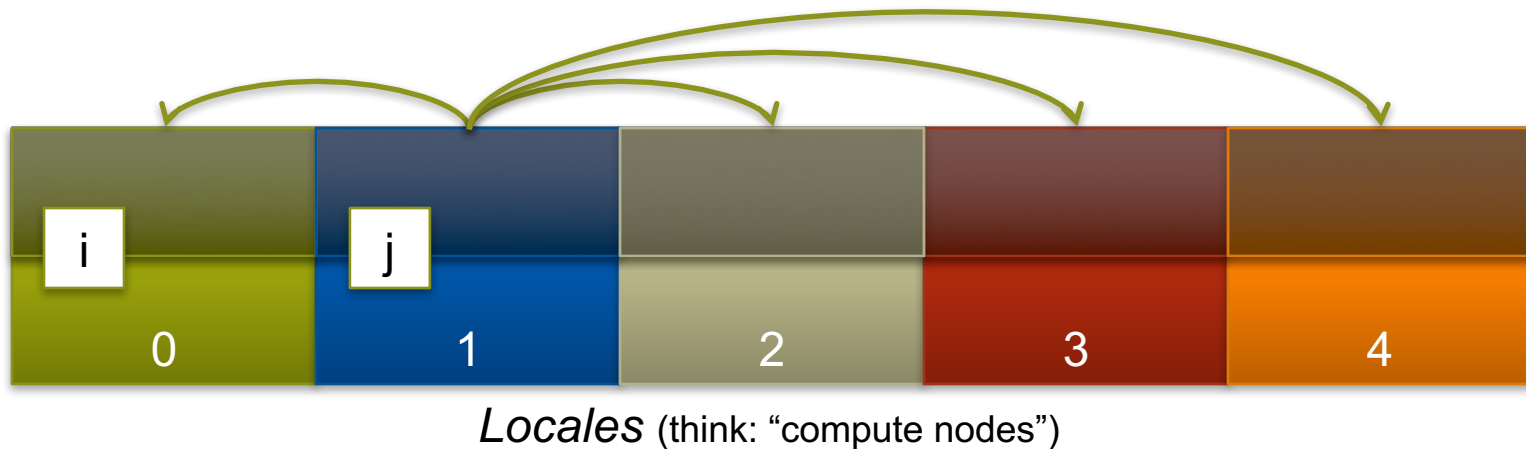
# Chapel: Scoping and Locality

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



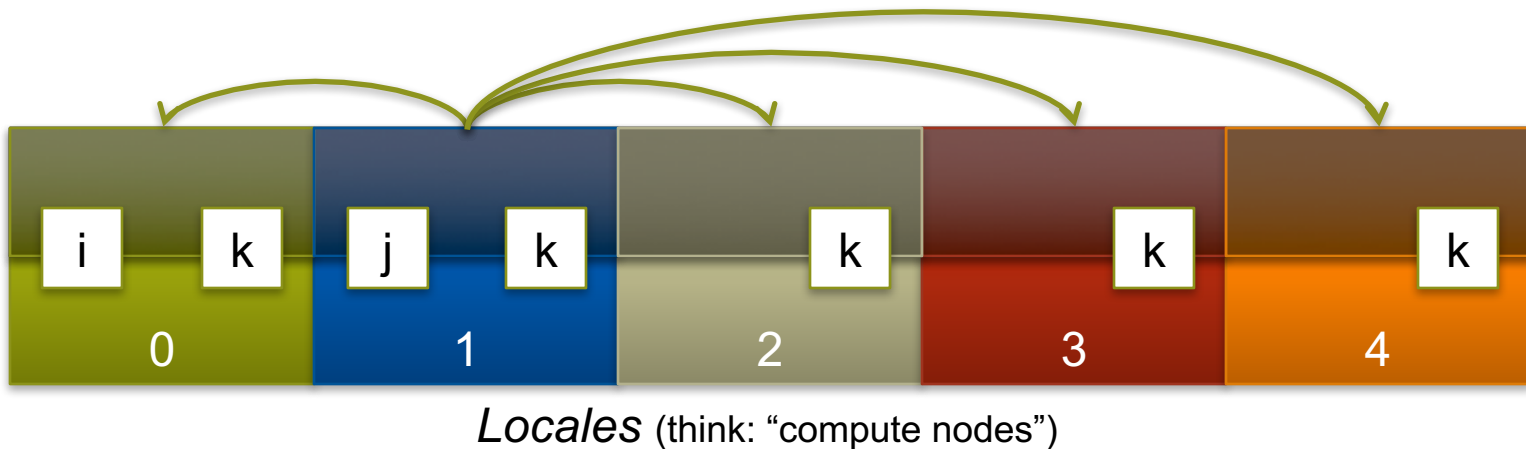
# Chapel: Scoping and Locality

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



# Chapel: Scoping and Locality

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

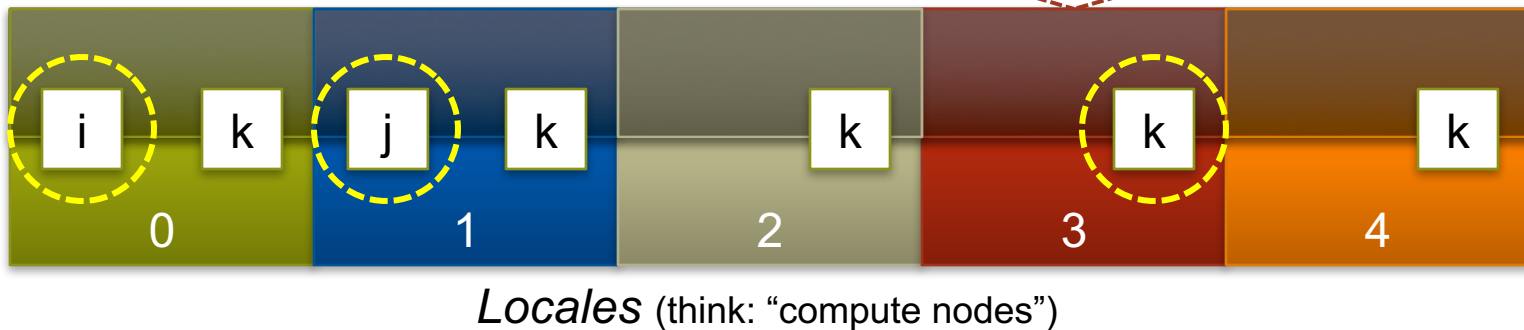


# Chapel: Scoping and Locality

```
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  $k$  wherever they live

$k = 2*i + j;$

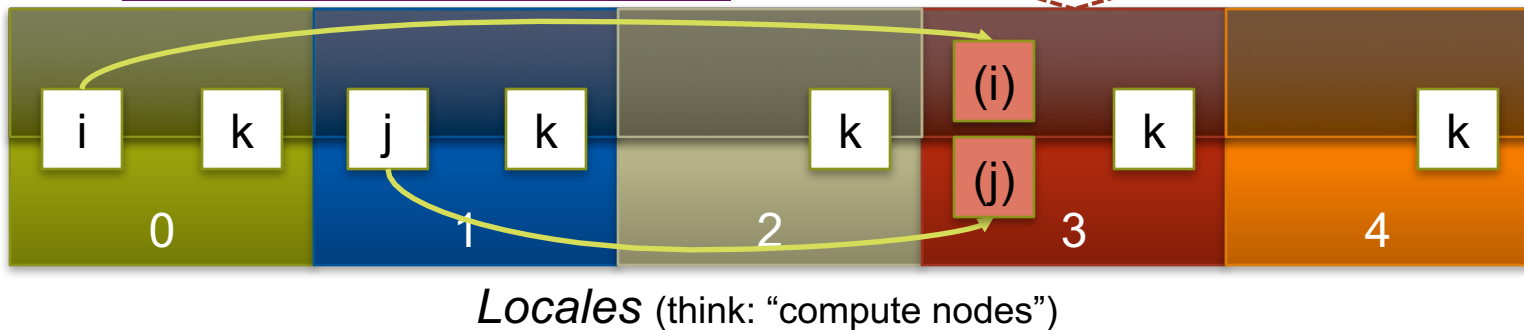


# Chapel: Scoping and Locality

```
var i: int;  
on Locales[1] {  
    var j: int;  
    coforall loc in Locales {  
        on loc {  
            var k: int;  
            k = 2*i + j;  
        }  
    }  
}
```

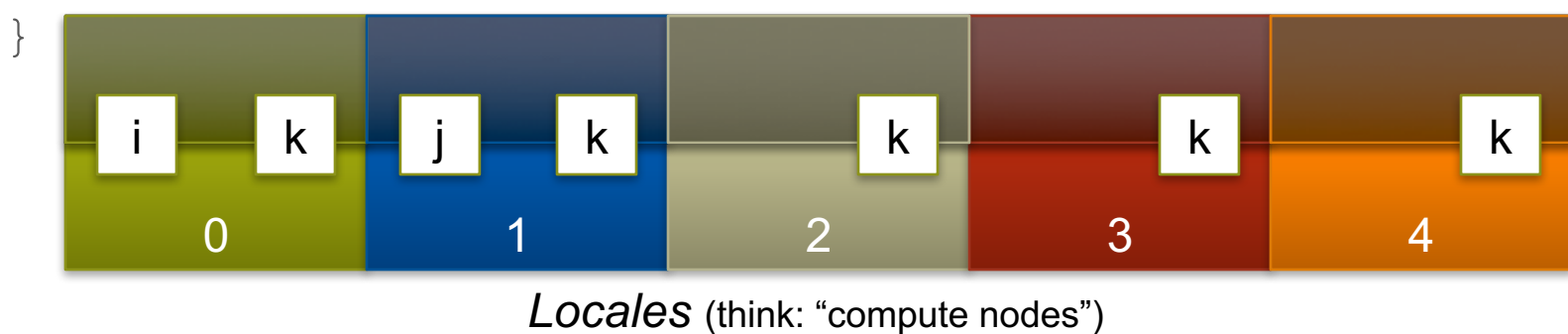
here, *i* and *j* are remote, so  
the compiler + runtime will  
transfer their values

$k = 2*i + j;$



# Chapel: Locality queries

```
var i: int;  
on Locales[1] {  
    var j: int;  
    coforall loc in Locales {  
        on loc {  
            var k: int;  
  
            ...here...           // query the locale on which this task is running  
            ...j.locale...      // query the locale on which j is stored  
        }  
    }  
}  
}
```



# 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)  
}
```



# Here

- **Built-in locale variable**

```
const here: locale;
```

- **Semantics**

- Refers to the locale on which the task is executing

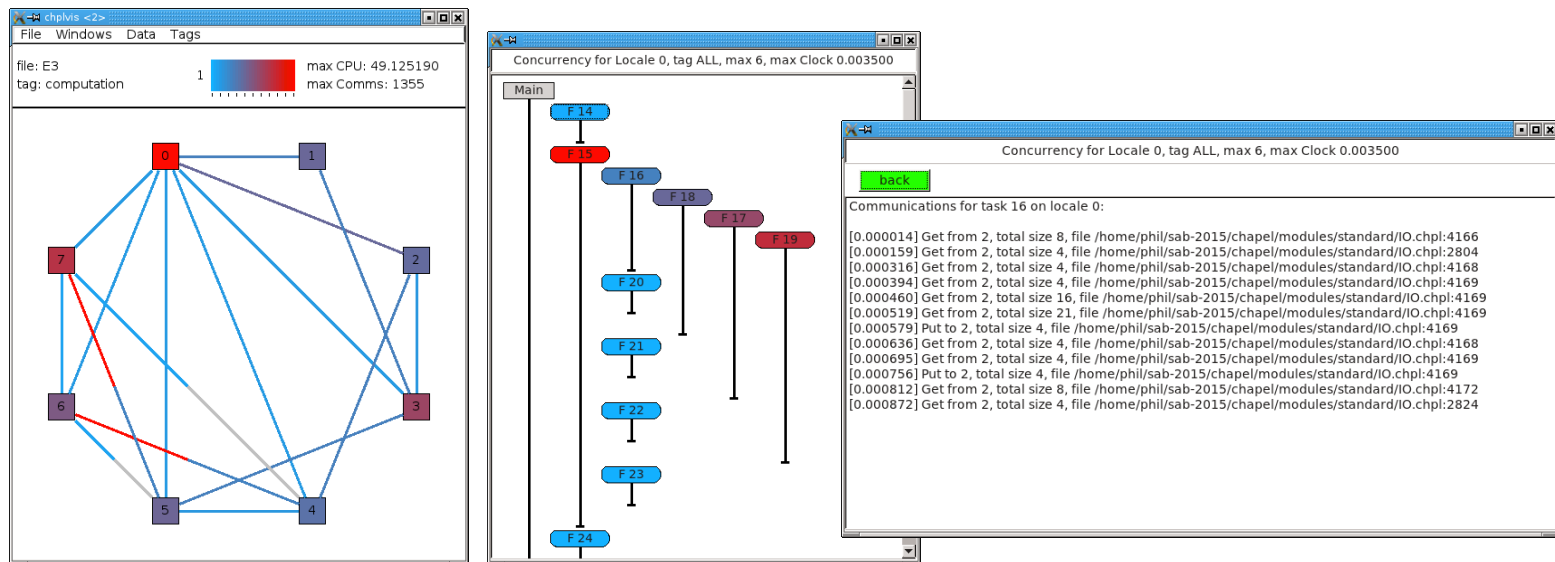
- **Example**

```
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:

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

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

*Locales:*

L0	L1	L2	L3	L4	L5	L6	L7
----	----	----	----	----	----	----	----

*TaskALocs:*

L0	L1
----	----

*TaskBLocs:*

L2	L3	L4	L5	L6	L7
----	----	----	----	----	----

*Grid2D:*

L0	L1	L2	L3
L4	L5	L6	L7

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