Language Improvements

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- ‘ref’ intents for ‘this’
- Dynamic casts of ‘nil’
- Break out of ‘param’ for-loops
- Fixing Domain Literals of Domain Values
- Expression-free Serial Statements
Updated Assignment Signature
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Old-style assignment:
- Took two arguments, but returned the RHS:
  \[
  \text{proc} = \{ a : \text{int(?w)}, b : \text{int(w)} \} \text{ return } b;
  \]
- Rationale:
  - Historically, Chapel did not have ‘ref’ intents
  - Therefore, couldn’t modify ‘a’ without incurring copies via ‘[in]out’ intent
  - Compiler automatically wrapped calls to assignment in a MOVE
    - Necessary to copy the result back into the LHS arg:
      \[
      \text{lhs = rhs;}
      \]
      was translated into:
      \[
      ('move' \text{ lhs } ('=' \text{ lhs rhs}))
      \]
- Problems:
  - Requires creating a temporary result of the same type as the lhs.
  - Then requires internal tricks to avoid a verbatim copy-back.
  - “Cognitive dissonance” with other languages
    - also with ‘op’ assignments which had previously switched to using ‘ref’ intents
  - Larger internal representation
The `__primitive(“=”, …)` call is an implementation-level hook for getting access to “primitive” (below Chapel-level) capabilities. In this case it corresponds to a C-level assignment or `memcpy()` or potentially a remote put/get. In subsequent slides, it’s referred to as PRIM_ASSIGN (the compiler-internal name for it).

The “MOVE” referenced on this slide (and the previous) is another Chapel primitive (PRIM_MOVE). It plays a similar role as PRIM_ASSIGN, but is considered a bit bloated / dated at present, so the approach being taken with this work is to introduce PRIM_ASSIGN, do it right/well, and then slowly phase out all references to PRIM_MOVE.
Updated Assignment Signature

Additional Work Completed Since 1.9 Release:
- Provided default assignment for extern types
- Removed catch-all assignment definition
- Removed compiler insertion of wrapper MOVEs
- Upgraded PRIM_ASSIGN to handle operands of wide class types

Next Steps:
- Port data motion optimizations to PRIM_ASSIGN
- Eliminate primitive MOVE entirely
‘noinit’: Squashing default initialization
Arrays present a challenge due to indexing. For example, given “A[0..n/2] = 1; A[m..n] = 2;,” is A initialized safely enough for the compiler to squash the default initialization?

Limits of interprocedural analysis/alias analysis are other limiting factors.
‘noinit’: Implementation Today

- ‘noinit’ is specified as follows:
  ```python
  var foo: int = noinit;
  ```
- When present, default initialization is skipped
  - current support limited to simple types
- supports cleaner compilation
  - also sets the stage for further compiler clean-up in the future

- At present, this only occurs for primitive types such as integers and strings; enums; tuples; and ranges
- Certain temporary variables necessary for default initialization are not inserted into the compiler when this keyword is specified, requiring less clean up in simple cases
There is also no dynamic user query to see whether a `noinit` variable has been initialized or not.
Generally speaking, for the remaining types, the work involves separating the mechanisms used to allocate space from those used to initialize it – currently, these are entangled.

This work also sets us up for better “first-touch” and parallel initialization policies for arrays in a way that will better match subsequent iterations than the current very naïve scheme.
‘ref’ intents for ‘this’
Allow ‘this’ to be marked with a ‘ref’ intent

**Background:** Allow modifications of ‘this’ for value types
- Previously, this was possible for developers via ‘pragma “ref this”’
  
  ```
  pragma "ref this"
  proc int.triple() {
      this *= 3;
  }
  var x = 2;
  x.triple();   // x == 6 after this call
  ```

- We also had language support for marking ‘this’ with a param intent
  
  ```
  proc param string.length param {
      ...
  }
  "hello there!",length    // results in 12 at compile time
  ```
Allow ‘this’ to be marked with a ‘ref’ intent

**This Effort:** Bring ‘pragma “ref this”’ into the language
- We now reuse the syntax for ‘param this’ to allow for ref or param

```plaintext
proc ref int.triple() {
    this *= 3;
}

var x = 2;
x.triple();  // x == 6 after this call
```

**Impact:** Reduced complexity within the compiler
- Removed another pragma and FLAG_REF_THIS
- The implicit ‘this’ argument is now marked with the proper intent
  - This was the source of several special cases
Allow ‘this’ to be marked with a ‘ref’ intent

Next Steps:
- Make this feature illegal for reference types
  - Currently there are no restrictions for marking ‘this’ as ref
    ```java
    class Foo { ... }
    proc ref Foo.change() {
        this = new Foo(); // ??
    }
    ```
  - In the future this should be an error
- Consider adding other intent types to ‘this’ as well
  - Including more formally defining what a ‘blank’ this intent implies?
Dynamic casts of ‘nil’
Dynamic casts of ‘nil’

**Background:** Dynamic casts of ‘nil’ caused a segfault

```plaintext
class Node { ... }
class SpecialNode : Node { ... }
proc walk(tree: Node) {
    walk(tree.left);
    walk(tree.right);
    var x = tree: SpecialNode;  // segfaults if tree == nil
    ...
}
```

- This aspect of the language was never defined

**Improvement:** Dynamic casts of ‘nil’ always produce ‘nil’

- Could be considered a cast failure, which also returns ‘nil’

```plaintext
...
var x = tree: SpecialNode;  // x == nil or x == valid SpecialNode
...
```
Break out of ‘param’ for-loops
Break out of ‘param’ for-loops

Background:
- The break statement can be used to exit a loop early
  ```java
  for i in 1..10 do
      if shouldExitEarly(i) then break; else f(i);
  ```
- ‘param’ for-loops are fully unrolled so each index is a ‘param’ value
  ```java
  for param i in 1..4 do
      f(i);  // this loop is equivalent to: f(1); f(2); f(3); f(4);
  ```
- But break has not been supported in ‘param’ for-loops

This Effort:
- Support break to allow param for loops to exit early:
  ```java
  for param i in 1..10 do
      if shouldExitEarly(i) then break; else f(i);
  ```

Impact:
- ‘param’ for-loops now treated more uniformly with other loops
Fixing Domain Literals of Domain Values
Prior to this work, both the loops ‘forall i in D’ and ‘forall i in {D}’ would have caused ‘i’ to take on the indices of ‘D’.

This change sets us up to treat the former the same, and the latter as an iteration over an associative domain of domains.

The historical reasons for this relate to the fact that we used to use square brackets for domain literals, combined with some holdover from ZPL design decisions.

We’re not aware of any deep reason that associative domains of domains are not currently supported – simply that nobody has gotten to them / needed them yet. Writing a hash function for domains is the first step (and possibly the only one).
Expression-free Serial Statements
Expression-free Serial Statements

**Background:** Chapel’s serial statements squash parallelism
- serial statements take a boolean condition
  ```chapel
  serial (here.runningTasks() > here.numCores) do
    forall i in D do ...
  ```
- to statically squash parallelism, we’ve traditionally used:
  ```chapel
  serial true do ...
  ```

**This Effort:** can now write serial statements without conditions
  ```chapel
  serial do // equivalent to ‘serial true do’
    forall i in D do ...
  ```

**Impact:** used to squash nested parallelism (e.g., spectral-norm):
  ```chapel
  forall i in Dv do
  ```

**Next Steps:** explore other methods for squashing parallelism
- e.g., compiler heuristics, domain maps, serial expressions, sugar, ...

It’s worth noting that while some Chapel constructs, like forall loops, are fairly easily to statically serialize (by changing to a for loop, for example), cases like reductions and promoted operations across arrays are more cumbersome to do (requiring converting either case to an explicit loop rather than relying on the more direct expression), and so in these cases ‘serial true’ tends to be more useful.
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