# Chapel Language Specification 0.780 

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## 1 Scope

Chapel is a new parallel programming language that is under development at Cray Inc. in the context of the DARPA High Productivity Computing Systems initiative.

This document specifies the Chapel language. It is a work in progress and is not definitive. In particular, it is not a standard.

## 2 Notation

Special notations are used in this specification to denote Chapel code and to denote Chapel syntax.
Chapel code is represented with a fixed-width font where keywords are bold and comments are italicized.

## Example.

```
for i in D do // iterate over domain D
    writeln(i); // output indices in D
```

Chapel syntax is represented with standard syntax notation in which productions define the syntax of the language. A production is defined in terms of non-terminal (italicized) and terminal (non-italicized) symbols. The complete syntax defines all of the non-terminal symbols in terms of one another and terminal symbols.

A definition of a non-terminal symbol is a multi-line construct. The first line shows the name of the nonterminal that is being defined followed by a colon. The next lines before an empty line define the alternative productions to define the non-terminal.

Example. The production

```
bool-literal:
    true
    false
```

defines bool-literal to be either the symbol true or false.

In the event that a single line of a definition needs to break across multiple lines of text, more indentation is used to indicate that it is a continuation of the same alternative production.

As a short-hand for cases where there are many alternatives that define one symbol, the first line of the definition of the non-terminal may be followed by "one of" to indicate that the single line in the production defines alternatives for each symbol.

Example. The production

```
unary-operator: one of
    + -~!
```

is equivalent to

```
unary-operator:
    +
    -
    ~
    !
```

As a short-hand to indicate an optional symbol in the definition of a production, the subscript "opt" is suffixed to the symbol.

Example. The production
formal:
formal-tag identifier formal-type ${ }_{\text {opt }}$ default-expression $_{\text {opt }}$
is equivalent to
formal:
formal-tag identifier formal-type default-expression
formal-tag identifier formal-type
formal-tag identifier default-expression formal-tag identifier

## 3 Organization

This specification is organized as follows:

- Section 1. Scope, describes the scope of this specification.
- Section 2, Notation, introduces the notation that is used throughout this specification.
- Section3, Organization, describes the contents of each of the sections within this specification.
- Section4, Acknowledgments, offers a note of thanks to people and projects.
- Section5, Language Overview, describes Chapel at a high level.
- Section 6, Lexical Structure, describes the lexical components of Chapel.
- Section 7. Types, describes the types in Chapel and defines the primitive and enumerated types.
- Section 8, Variables, describes variables and constants in Chapel.
- Section 9 Conversions, describes the legal implicit and explicit conversions allowed between values of different types. Chapel does not allow for user-defined conversions.
- Section 10 Expressions, describes the serial expressions in Chapel.
- Section 11 Statements, describes the serial statements in Chapel.
- Section 12 Modules, describes modules, Chapel's abstraction to allow for name space management.
- Section 13 . Functions, describes functions and function resolution in Chapel.
- Section 14 Classes, describes reference classes in Chapel.
- Section 15, Records, describes records or value classes in Chapel.
- Section 16 Unions, describes unions in Chapel.
- Section 17 Tuples, describes tuples in Chapel.
- Section 18 Ranges, describes ranges in Chapel.
- Section 19. Domains and Arrays, describes domains and arrays in Chapel. Chapel arrays are more general than arrays in many other languages. Domains are index sets, an abstraction that is typically not distinguished from arrays.
- Section 20 Iterators, describes iterator functions and promotion.
- Section 21 Generics, describes Chapel's support for generic functions and types.
- Section 22, Parallelism and Synchronization, describes parallel expressions and statements in Chapel as well as synchronization constructs and atomic sections.
- Section 23, Locality and Distribution, describes constructs for managing locality and distributing data in Chapel.
- Section 24, Reductions and Scans, describes the built-in reductions and scans as well as structural interfaces to support user-defined reductions and scans.
- Section 25. Input and Output, describes support for input and output in Chapel, including file input and output..
- Section 26. Standard Modules, describes the standard modules that are provided with the Chapel language.


## 4 Acknowledgments

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Chapel is a derivative of a number of parallel and distributed languages and takes ideas directly from them, especially the MTA extensions of C, HPF, and ZPL.

Chapel also takes many serial programming ideas from many other programming languages, especially C\#, C++, Java, Fortran, and Ada.

The preparation of this specification was made easier and the final result greatly improved because of the good work that went in to the creation of other language standards and specifications, in particular the specifications of C\# and C.

## 5 Language Overview

Chapel is a new programming language under development at Cray Inc. as part of the DARPA High Productivity Computing Systems (HPCS) program to improve the productivity of parallel programmers.

This section provides a brief overview of the Chapel language by discussing first the guiding principles behind the design of the language and second how to get started with Chapel.

### 5.1 Guiding Principles

The following four principles guided the design of Chapel:

1. General parallel programming
2. Locality-aware programming
3. Object-oriented programming
4. Generic programming

The first two principles were motivated by a desire to support general, performance-oriented parallel programming through high-level abstractions. The second two principles were motivated by a desire to narrow the gulf between high-performance parallel programming languages and mainstream programming and scripting languages.

### 5.1.1 General Parallel Programming

First and foremost, Chapel is designed to support general parallel programming through the use of high-level language abstractions. Chapel supports a global-view programming model that raises the level of abstraction of expressing both data and control flow when compared to parallel programming models currently used in production. A global-view programming model is best defined in terms of global-view data structures and a global view of control.

Global-view data structures are arrays and other data aggregates whose sizes and indices are expressed globally even though their implementations may distribute them across the locales of a parallel system. A locale is an abstraction of a unit of uniform memory access on a target architecture. That is, within a locale, all threads exhibit similar access times to any specific memory address. For example, a locale in a commodity cluster could be defined to be a single core of a processor, a multicore processor or an SMP node of multiple processors.

Such a global view of data contrasts with most parallel languages which tend to require users to partition distributed data aggregates into per-processor chunks either manually or using language abstractions. As a simple example, consider creating a 0 -based vector with $n$ elements distributed between $p$ locales. A language like Chapel that supports global-view data structures allows the user to declare the array to contain $n$ elements and to refer to the array using the indices $0 \ldots n-1$. In contrast, most traditional approaches require the user to declare the array as $p$ chunks of $n / p$ elements each and to specify and manage interprocessor communication and synchronization explicitly (and the details can be messy if $p$ does not divide
$n$ evenly). Moreover, the chunks are typically accessed using local indices on each processor (e.g., $0 . . n / p$ ), requiring the user to explicitly translate between logical indices and those used by the implementation.

A global view of control means that a user's program commences execution with a single logical thread of control and then introduces additional parallelism through the use of certain language concepts. All parallelism in Chapel is implemented via multithreading, though these threads are created via high-level language concepts and managed by the compiler and runtime, rather than through explicit fork/join-style programming. An impact of this approach is that Chapel can express parallelism that is more general than the Single Program, Multiple Data (SPMD) model that today's most common parallel programming approaches use as the basis for their programming and execution models. Chapel's general support for parallelism does not preclude users from coding in an SPMD style if they wish.

Supporting general parallel programming also means targeting a broad range of parallel architectures. Chapel is designed to target a wide spectrum of HPC hardware including clusters of commodity processors and SMPs; vector, multithreading, and multicore processors; custom vendor architectures; distributed-memory, shared-memory, and shared address space architectures; and networks of any topology. Our portability goal is to have any legal Chapel program run correctly on all of these architectures, and for Chapel programs that express parallelism in an architecturally-neutral way to perform reasonably on all of them. Naturally, Chapel programmers can tune their codes to more closely match a particular machine's characteristics, though doing so may cause the program to be a poorer match for other architectures.

### 5.1.2 Locality-Aware Programming

A second principle in Chapel is to allow the user to optionally and incrementally specify where data and computation should be placed on the physical machine. Such control over program locality is essential to achieve scalable performance on large machine sizes. Such control contrasts with shared-memory programming models which present the user with a flat memory model. It also contrasts with SPMD-based programming models in which such details are explicitly specified by the programmer on a process-by-process basis via the multiple cooperating program instances.

### 5.1.3 Object-Oriented Programming

A third principle in Chapel is support for object-oriented programming. Object-oriented programming has been instrumental in raising productivity in the mainstream programming community due to its encapsulation of related data and functions into a single software component, its support for specialization and reuse, and its use as a clean mechanism for defining and implementing interfaces. Chapel supports objects in order to make these benefits available in a parallel language setting, and to provide a familiar paradigm for members of the mainstream programming community. Chapel supports traditional reference-based classes as well as value classes that are assigned and passed by value.

Chapel does not require the programmer to use an object-oriented style in their code, so that traditional Fortran and C programmers in the HPC community need not adopt a new programming paradigm in order to use Chapel effectively. Many of Chapel's standard library capabilities are implemented using objects, so such programmers may need to utilize a method-invocation style of syntax to use these capabilities. However, using such libraries does not necessitate broader adoption of object-oriented methodologies.

### 5.1.4 Generic Programming

Chapel's fourth principle is support for generic programming and polymorphism. These features allow code to be written in a style that is generic across types, making it applicable to variables of multiple types, sizes, and precisions. The goal of these features is to support exploratory programming as in popular interpreted and scripting languages, and to support code reuse by allowing algorithms to be expressed without explicitly replicating them for each possible type. This flexibility at the source level is implemented by having the compiler create versions of the code for each required type signature rather than by relying on dynamic typing which would result in unacceptable runtime overheads for the HPC community.

### 5.2 Getting Started

A Chapel version of the standard "hello, world" computation is as follows:

```
writeln("hello, world");
```

This complete Chapel program contains a single line of code that makes a call to the standard writeln function.

In general, Chapel programs define code using one or more named modules, each of which supports top-level initialization code that is invoked the first time the module is used. Programs also define a single entry point via a function named main. To facilitate exploratory programming, Chapel allows programmers to define modules using files rather than an explicit module declaration and to omit the program entry point when the program only has a single user module.

Chapel code is stored in files with the extension .chpl. Assuming the "hello, world" program is stored in a file called hello.chpl, it would define a single user module, hello, whose name is taken from the filename. Since the file defines a module, the top-level code in the file defines the module's initialization code. And since the program is composed of the single hello module, the main function is omitted. Thus, when the program is executed, the single hello module will be initialized by executing its top-level code thus invoking the call to the writeln function. Modules are described in more detail in $\$ 12$,

To compile and run the "hello world" program, execute the following commands at the system prompt:

```
> chpl hello.chpl
> ./a.out
```

The following output will be printed to the console:

```
hello, world
```


## 6 Lexical Structure

This section describes the lexical components of Chapel programs.

### 6.1 Comments

Two forms of comments are supported. All text following the consecutive characters / / and before the end of the line is in a comment. All text following the consecutive characters $/ *$ and before the consecutive characters $* /$ is in a comment.

Comments, including the characters that delimit them, are ignored by the compiler. If the delimiters that start the comments appear within a string literal, they do not start a comment but rather are part of the string literal.

### 6.2 White Space

White-space characters are spaces, tabs, and new-lines. Aside from delimiting comments and tokens, they are ignored by the compiler.

### 6.3 Case Sensitivity

Chapel is a case sensitive language so identifiers that are identical except for the case of the characters are considered different.

### 6.4 Tokens

Tokens include identifiers, keywords, literals, operators, and punctuation.
The productions in this section are lexical so the components are not delimited by white space.

### 6.4.1 Identifiers

An identifier in Chapel is a sequence of characters that must start with a letter, lower-case or upper-case, an underscore, or a dollar sign, and can include lower-case letters, upper-case letters, digits, and the underscore.

```
identifier:
    legal-first-identifier-char legal-identifier-chars opt
legal-first-identifier-char: one of
    - $ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijkIm
                                    nopqrstuvweyz
legal-identifier-chars:
    legal-identifier-char legal-identifier-charsopt
```

```
legal-identifier-char:
    legal-first-identifier-char
    digit
```

digit: one of
0123456789

Rationale. The inclusion of the $\$$ character is meant to assist programmers using sync and single variables by presenting a style ( $\mathrm{a} \$$ at the end of such variables) in order to help write properly synchronized code. It is felt that making such variables "stand out" is useful since such variables could result in deadlocks.

Example. The following are legal identifiers:

```
CX1, XT5, XMT, syncvar$, legalIdentifier, legal_identifier
```


### 6.4.2 Keywords

The following keywords are reserved:

| atomic | continue | in | out | sync |
| :--- | :--- | :--- | :--- | :--- |
| begin | def | index | param | then |
| break | delete | inout | record | type |
| by | distributed | label | reduce | union |
| class | do | let | return | use |
| cobegin | domain | local | scan | var |
| coforall | else | module | select | when |
| compilerError | enum | new | serial | where |
| compilerWarning | for | nil | single | while |
| config | forall | if | on | sparse |

### 6.4.3 Literals

Bool literals are designated by the following syntax:

```
bool-literal: one of
    true false
```

Signed and unsigned integer literals are designated by the following syntax:

```
integer-literal:
    digits
    0x}\mathrm{ hexadecimal-digits
    0 b binary-digits
```

digits:
digit

```
    digit digits
hexadecimal-digits:
    hexadecimal-digit
    hexadecimal-digit hexadecimal-digits
hexadecimal-digit: one of
    0123456789ABCDEFabcdef
binary-digits:
    binary-digit
    binary-digit binary-digits
binary-digit: one of
    01
```

Suffixes, like those in C, are not necessary. The type of an integer literal is the first type of the following that can hold the value of the digits: int, int (64), uint (64). Explicit conversions are necessary to change the type of the literal to another integer size.

Real literals are designated by the following syntax:

```
real-literal:
    \mp@subsup{digits}{opt}{}.digits exponent-partopt
    digits exponent-part
```

exponent-part:
e sign opt digits
sign: one of
+ -

The type of a real literal is real. Explicit conversions are necessary to change the type of the literal to another real size.

Rationale. Note that real literals require that a digit follow the decimal point. This is necessary to avoid an ambiguity in interpreting $2 . e+2$ that arises if a method called $e$ is defined on integers.

Imaginary literals are designated by the following syntax:

```
imaginary-literal:
    real-literal i
    integer-literal i
```

There are no complex literals. Rather, a complex value can be specified by adding or subtracting an imaginary literal with a real literal. Alternatively, a 2-tuple of integral or real expressions can be cast to a complex such that the first component becomes the real part and the second component becomes the imaginary part.

Example. The following codes represent the same complex value:

$$
\text { 2.0i, } \quad 0.0+2.0 i, \quad(0.0,2.0): \text { complex. }
$$

String literals are designated by the following syntax:

```
string-literal:
    " quote-delimited-characters
    , apostrophe-delimited-characters}\mp@subsup{}{opt}{}
quote-delimited-characters:
    character quote-delimited-characters opt
    ' quote-delimited-characters
apostrophe-delimited-characters:
    character apostrophe-delimited-characters
    " apostrophe-delimited-characters opt
character:
    any-character-except-newline-quote-and-apostrophe
```


### 6.4.4 Operators and Punctuation

The following special characters are interpreted by the syntax of the language specially:


### 6.4.5 Grouping Tokens

The following braces are part of the Chapel language:

| braces | use |
| :---: | :--- |
| $(\quad)$ | parenthesization, function calls, and tuples |
| $[$ | $]$ | domains, square tuples, forall expressions, and function calls $\quad$| d |
| :---: |

## 7 Types

Chapel is a statically typed language with a rich set of types. These include a set of predefined primitive types, enumerated types, classes, records, unions, tuples, ranges, domains, and arrays. This section defines the primitive types, enumerated types, and type aliases. The syntax of a type is summarized by the following syntax:

$$
\begin{aligned}
& \text { type-specifier: } \\
& \text { primitive-type } \\
& \text { enum-type } \\
& \text { class-type } \\
& \text { record-type } \\
& \text { union-type } \\
& \text { tuple-type } \\
& \text { range-type } \\
& \text { domain-type } \\
& \text { array-type } \\
& \text { sync-type } \\
& \text { single-type } \\
& \text { index-type }
\end{aligned}
$$

Classes are discussed in $\$ 14$. Records are discussed in $\$ 15$. Unions are discussed in $\$ 16$. Tuples are discussed in $\$ 17$ Ranges are discussed in $\$ 18$. Domains and arrays are discussed in $\$ 19$ Sync and single types are discussed in $\$ 22.1 .2$ and $\$ 22.1 .3$.

Programmers can define their own enumerated types, classes, records, unions, and type aliases in type declaration statements summarized by the following syntax:

```
type-declaration-statement:
    enum-declaration-statement
    class-declaration-statement
    record-declaration-statement
    union-declaration-statement
    type-alias-declaration-statement
```


### 7.1 Primitive Types

The primitive types include the following types: bool, int, uint, real, imag, complex, string, and locale. These primitive types are defined in this section except for the locale type which is defined in 23.1.1 The syntax of a primitive type is summarized by the following syntax:

```
primitive-type:
    bool primitive-type-parameter-partopt
    int primitive-type-parameter-partopt
    uint primitive-type-parameter-part opt
    real primitive-type-parameter-partopt
    imag primitive-type-parameter-partopt
    complex primitive-type-parameter-partopt
    string
    locale
primitive-type-parameter-part:
    ( integer-parameter-expression )
```


### 7.1.1 The Bool Type

Chapel defines a logical data type designated by the symbol bool with the two predefined values true and false. This default boolean type is stored using an implementation-dependent number of bits. A particular number of bits can be specified using a parameter value following the bool keyword, such as bool (8) to request an 8 -bit boolean value. Legal sizes are $8,16,32$, and 64 bits.

The relational operators return values of bool type and the logical operators operate on values of bool type.
Some statements require expressions of bool type and Chapel supports a special conversion of values to bool type when used in this context (\$9.1.6).

### 7.1.2 Signed and Unsigned Integral Types

The integral types can be parameterized by the number of bits used to represent them. The default signed integral type, int, and the default unsigned integral type, uint, are 32 bits.

The integral types and their ranges are given in the following table:

| Type | Minimum Value | Maximum Value |
| :--- | ---: | ---: |
| int (8) | -128 | 127 |
| uint (8) | 0 | 255 |
| int (16) | -32768 | 32767 |
| uint (16) | 0 | 65535 |
| int (32), int | -2147483648 | 2147483647 |
| uint (32), uint | 0 | 4294967295 |
| int (64) | -9223372036854775808 | 9223372036854775807 |
| uint (64) | 0 | 18446744073709551615 |

The unary and binary operators that are pre-defined over the integral types operate with 32 - and 64-bit precision. Using these operators on integral types represented with fewer bits results in a coercion according to the rules defined in 89.1

### 7.1.3 Real Types

Like the integral types, the real types can be parameterized by the number of bits used to represent them. The default real type, real, is 64 bits. The real types that are supported are machine-dependent, but usually include real (32) and real (64).

Arithmetic over real values follows the IEEE 754 standard.

Open issue. There is an expectation of future support for real(128) and/or real(80) depending on a platform's native support for those types

### 7.1.4 Imaginary Types

The imaginary types can be parameterized by the number of bits used to represent them. The default imaginary type, imag, is 64 bits. The imaginary types that are supported are machine-dependent, but usually include imag (32) and imag (64).

Open issue. There is an expectation of future support for imag(128) and/or imag(80) depending on a platform's native support for those types

Rationale. The imaginary type is included to avoid numeric instabilities and under-optimized code stemming from always coercing real values to complex values with a zero imaginary part.

### 7.1.5 Complex Types

Like the integral and real types, the complex types can be parameterized by the number of bits used to represent them. A complex number is composed of two real numbers so the number of bits used to represent a complex is twice the number of bits used to represent the real numbers. The default complex type, complex, is 128 bits; it consists of two 64-bit real numbers. The complex types that are supported are machinedependent, but usually include complex (64) and complex(128).

Open issue. There is an expectation of future support for complex(256) and/or complex(160) depending on a platform's native support for those types

The real and imaginary components can be accessed via the methods re and im. The type of these components is real.

Example. Given a complex number c with the value $3.14+2.72$ i, the expressions c.re and c.im refer to 3.14 and 2.72 respectively.

### 7.1.6 The String Type

Strings are a primitive type designated by the symbol string. Their length is unbounded.

### 7.2 Enumerated Types

Enumerated types are declared with the following syntax:

```
enum-declaration-statement:
    enum identifier { enum-constant-list };
enum-constant-list:
    enum-constant
    enum-constant, enum-constant-list
enum-constant:
    identifier init-partopt
init-part:
    = expression
```

The enumerated type can then be specified with its name as summarized by the following syntax:

```
enum-type:
    identifier
```

An enumerated type defines a set of named constants that can be specified in a program as a member access on the enumerated type. These are associated with parameters of integral type. Each enumerated type is a distinct type. If the init-part is omitted, the enum-constant has an integral value one higher than the previous enum-constant in the enum, with the first having the value 1.

Example. The code

```
enum color { red, white, blue } ;
```

defines an enumerated type with three constants. The function

```
def rhyme(c: color) {
    select c {
        when color.red do writeln("red rhymes with head");
        when color.white do writeln("white rhymes with spite");
        when color.blue do writeln("blue rhymes with spew");
    }
}
```

outputs a rhyme for any given color. Note that enumerated constants must be prefixed by the enumerated type and a dot.

### 7.3 Class Types

The class type defines a type that contains variables and constants, called fields, and functions, called methods. Classes are defined in $\$ 14$. The class type can also contain type aliases and parameters. Such a class is generic and is defined in $\$ 21$.

### 7.4 Record Types

The record type is similar to a class type; the primary difference is that a record is a value rather than a reference. The difference between classes and records is elaborated on in $\$ 15$

### 7.5 Union Types

The union type defines a type that contains one of a set of variables. Like classes and records, unions may also define methods. Unions are defined in $\$ 16$

### 7.6 Tuple Types

A tuple is a light-weight record that consists of one or more anonymous fields. If all the fields are of the same type, the tuple is homogeneous. Tuples are defined in $\$ 17$.

### 7.7 Range Types

A range defines an integral sequence of some integral type. Ranges are defined in $\$ 18$

### 7.8 Domain and Array Types

A domain defines a set of indices and an array defines a set of elements that are mapped by the indices in an associated domain. Domains and arrays are defined in $\$ 19$.

### 7.9 Type Aliases

Type aliases are declared with the following syntax:

```
type-alias-declaration-statement:
    type type-alias-declaration-list;
type-alias-declaration-list:
    type-alias-declaration
    type-alias-declaration, type-alias-declaration-list
type-alias-declaration:
    identifier = type-specifier
    identifier
```

A type alias is a symbol that aliases any type as specified in the type-part. A use of a type alias has the same meaning as using the type specified by type-part directly.

The type-part is optional in the definition of a class or record. Such a type alias is called an unspecified type alias. Classes and records that contain type aliases, specified or unspecified, are generic (21.3.1).

## 8 Variables

A variable is a symbol that represents memory. Chapel is a statically-typed, type-safe language so every variable has a type that is known at compile-time and the compiler enforces that values assigned to the variable can be stored in that variable as specified by its type.

### 8.1 Variable Declarations

Variables are declared with the following syntax:

```
variable-declaration-statement:
    config
variable-kind: one of
    param const var
variable-declaration-list:
    variable-declaration
    variable-declaration, variable-declaration-list
variable-declaration:
    identifier-list type-part opt initialization-part
    identifier-list type-part
    special-array-declaration
    array-alias-declaration
identifier-list:
    identifier
    identifier, identifier-list
type-part:
    : type-specifier
initialization-part:
    = expression
```

A variable-declaration-statement is used to define one or more variables. If the statement is a top-level module statement, the variables are global; otherwise they are local. Global variables are discussed in $\$ 8.2$ Local variables are discussed in 8.3 .

The optional keyword config specifies that the variables are configuration variables, described in Section 88.5 .

The variable-kind specifies whether the variables are parameters (param), constants (const), or regular variables (var). Parameters are compile-time constants whereas constants are runtime constants. Both levels of constants are discussed in 88.4

Multiple variables can be defined in the same variable-declaration-list. All variables defined in the same identifier-list are defined to have the same type and initialization expression.

The type-part of a variable declaration specifies the type of the variable. It is optional if the initialization-part is specified. If the type-part is omitted, the type of the variable is inferred using local type inference described in 88.1.2.

The initialization-part of a variable declaration specifies an initial expression to assign to the variable. If the initialization-part is omitted, the variable is initialized to a default value described in 8.1.1.

The special-array-declaration and array-alias-declaration are defined in $\$ 19$.

### 8.1.1 Default Initialization

If a variable declaration has no initialization expression, a variable is initialized to the default value of its type. The default values are as follows:

| Type | Default Value |
| :--- | :--- |
| bool $(*)$ | false |
| int $(*)$ | 0 |
| uint $(*)$ | 0 |
| real $(*)$ | 0.0 |
| imag $(*)$ | $0.0 i$ |
| complex $(*)$ | $0.0+0.0 i$ |
| string | "" |
| enums | first enum constant |
| classes | nil |
| records | default constructed record |
| ranges | $1 . .0$ |
| arrays | elements are default values |
| tuples | components are default values |

Open issue. Array initialization is potentially time-consuming. There is an expectation that there will be a way to declare an array that is explicitly left uninitialized in order to address this concern.

### 8.1.2 Local Type Inference

If the type is omitted from a variable declaration, the type of the variable is defined to be the type of the initialization expression.

### 8.2 Global Variables

Variables declared in statements that are in a module but not in a function or block within that module are global variables. Global variables can be accessed anywhere within that module after the declaration of that variable. They can also be accessed in other modules that use that module.

### 8.3 Local Variables

Local variables are variables that are not global. Local variables are declared within block statements. They can only be accessed within the scope of that block statement (including all inner nested block statements and functions).

A local variable only exists during the execution of code that lies within that block statement. This time is called the lifetime of the variable. When execution has finished within that block statement, the local variable and the storage it represents is removed. Variables of class type are the sole exception. Constructors of class types create storage that is not associated with any scope. Such storage is managed automatically as discussed in $\$ 14.10$

### 8.4 Constants

Constants are divided into two categories: parameters, specified with the keyword param, are compile-time constants and constants, specified with the keyword const, are runtime constants.

### 8.4.1 Compile-Time Constants

A compile-time constant or parameter must have a single value that is known statically by the compiler. Parameters are restricted to primitive and enumerated types.

Parameters can be assigned expressions that are parameter expressions. Parameter expressions are restricted to the following constructs:

- Literals of primitive or enumerated type.
- Parenthesized parameter expressions.
- Casts of parameter expressions to primitive or enumerated types.
- Applications of the unary operators,+- , , and $\sim$ on operands that are bool or integral parameter expressions.
- Applications of the binary operators $+,-, *, /, \%, * *, \& \&,\left||,!, \&|,,{ }^{\wedge}, \sim, \ll, \gg,==,!=,<=,>=\right.$, $<$, and $>$ on operands that are bool or integral parameter expressions.
- Applications of the string concatenation operator + , string comparison operators $==,!=,<=,>=,<,>$, and the string length and ascii functions on parameter string expressions.
- The conditional expression where the condition is a parameter and the then- and else-expressions are parameters.
- Call expressions of parameter functions. See $\$ 13.8$

There is an expectation that parameters will be expanded to more types and more operations.

### 8.4.2 Runtime Constants

Constants do not have the restrictions that are associated with parameters. Constants can be any type. They require an initialization expression and contain the value of that expression throughout their lifetime.

Variables of class type that are constants are constant references. The fields of the class can be modified, but the variable always points to the object that it was initialized to reference.

### 8.5 Configuration Variables

If the keyword config precedes the keyword var, const, or param, the variable, constant, or parameter is called a configuration variable, configuration constant, or configuration parameter respectively. Such variables, constants, and parameters must be global.

The initialization of these variables can be set via implementation dependent means, such as command-line switches or environment variables. The initialization expression in the program is ignored if the initialization is alternatively set.

Configuration parameters are set during compilation time via compilation flags or other implementation dependent means.

Example. A configuration parameter is set via a compiler flag. It may be used to control the target that is being compiled. For example, the code

```
config param target: string = "XT3";
```

sets a string parameter target to "XT3". This can be checked to compile different code for this target.

## 9 Conversions

A conversion allows an expression of one type to be converted into another type. Conversions can be either implicit (\$9.1) or explicit (\$9.2).

### 9.1 Implicit Conversions

Implicit conversions can occur during an assignment (from the expression on the right-hand side to the variable on the left-hand side) or during a function call (from the actual expression to the formal argument). An implicit conversion does not require a cast.

Implicit conversions are allowed between numeric types (\$9.1.1, from enumerated types to numeric types (9.1.2), between class types (\$9.1.3), and between record types (\$9.1.4). A special set of implicit conversions are allowed from compile-time constants of type int and int (64) to other smaller numeric types if the value is in the range of the smaller numeric type ( 9.1 .5 . Lastly, implicit conversions are supported from integral and class types to bool in the context of a statement (\$9.1.6.

### 9.1.1 Implicit Bool and Numeric Conversions

The implicit numeric conversions are as follows:

- From bool to bool (k), int (8), int(16), int(32), int(64), uint(8), uint(16), uint(32), uint (64), or string for any legal value of $k$
- From bool(j) to bool, bool(k), int(8), int(16), int(32), int(64), uint(8), uint(16), uint (32), uint (64), or string for any legal values of $j$ and $k$
- From int (8) to int(16), int(32), int(64), real(64), complex(128), or string
- From int (16) to int (32), int (64), real(64), complex(128), or string
- From int (32) to int (64), real(64), complex(128), or string
- From int (64) to real (64), complex(128), or string
- From uint(8) to int(16), int(32), int(64), uint(16), uint(32), uint(64), real(64), complex (128), or string
- From uint (16) to int (32), int (64), uint (32), uint(64), real(64), complex(128), or string
- From uint (32) to int (64), uint (64), real(64), complex (128), or string
- From uint (64) to real (64), complex(128), or string
- From real (32) to real (64), complex(64), complex(128), or string
- From real (64) to complex(128) or string
- From imag (32) to imag (64), complex(64), complex(128), or string
- From imag (64) to complex(128) or string
- From complex (64) to complex (128) or string
- From complex (128) to string

The implicit numeric conversions do not result in any loss of information except for the conversions from int (64) or uint (64) to real (64) or complex (128) and from any of the real, imag, or complex types to string.

Rationale. In C\#, implicit conversions from int (32) or int (64) to real (32) are supported and allow for a loss of precision. Since the default real size is 64 and the default int size is 32 in Chapel, we did not follow the lead of $\mathrm{C} \#$ in this regard since it seemed unfortunate to favor real (32) over real in the default case. That is, given the sqrt function defined over real (32) and real, it is preferable to choose the version over real when calling with an actual of type int rather than lose precision and half of the bits to call the real (32) version.
Additionally, we don't allow implicit conversions from int (8) or int (16) to real (32) because to do so would result in an ambiguity when computing, e.g., int (8) + int (8).

### 9.1.2 Implicit Enumeration Conversions

An expression that is an enumerated type can be implicitly converted to any integral type as long as all of the constants defined by the enumerated type are within range of the integral type. It can also be implicitly converted to string where the string is the name of the enumerated constant.

### 9.1.3 Implicit Class Conversions

An expression of class type $D$ can be implicitly converted to another class type $C$ provided that $D$ is a subclass of $C$.

### 9.1.4 Implicit Record Conversions

An expression of record type $D$ can be implicitly converted to another record type $C$ provided that $D$ is a nominal subtype of C .

### 9.1.5 Implicit Compile-Time Constant Conversions

The following two implicit conversions of parameters are supported:

- A parameter of type int (32) can be implicitly converted to int (8), int (16), or any unsigned integral type if the value of the parameter is within the range of the target type.
- A parameter of type int (64) can be implicitly converted to uint (64) if the value of the parameter is nonnegative.


### 9.1.6 Implicit Statement Bool Conversions

In the condition of an if-statement, while-loop, and do-while-loop, the following implicit conversions are supported:

- An expression of integral type is taken to be true if it is non-zero and is otherwise false.
- An expression of a class type is taken to be true if is not nil and is otherwise false.


### 9.2 Explicit Conversions

Explicit conversions require a cast in the code. Casts are defined in $\$ 10.7$. Explicit conversions are supported between more types than implicit conversions, but explicit conversions are not supported between all types.

The explicit conversions are a superset of the implicit conversions.

### 9.2.1 Explicit Numeric Conversions

Explicit conversions are allowed from any numeric type, bool, or string to any other numeric type, bool, or string. The definitions of how these explicit conversions work is forthcoming.

### 9.2.2 Explicit Enumeration Conversions

Explicit conversions are allowed from any enumerated types to any numeric type, bool, or string, and vice versa.

### 9.2.3 Explicit Class Conversions

An expression of static class type $C$ can be explicitly converted to a class type $D$ provided that $C$ is derived from $D$ or $D$ is derived from $C$. In the event that $D$ is derived from $C$, it is a runtime error if the the dynamic class type of $C$ is not derived from or equal to $D$.

### 9.2.4 Explicit Record Conversions

An expression of record type $C$ can be explicitly converted to another record type $D$ provided that $C$ is derived from D. There are no explicit record conversions that are not also implicit record conversions.

## 10 Expressions

This section defines expressions in Chapel. Forall expressions are described in $\$ 22.3 .2$

The syntax for an expression is given by:

```
expression:
    literal-expression
    variable-expression
    enum-constant-expression
    member-access-expression
    call-expression
    query-expression
    cast-expression
    lvalue-expression
    parenthesized-expression
    unary-expression
    binary-expression
    let-expression
    if-expression
    for-expression
    parallel-expression
    reduce-expression
    scan-expression
    module-access-expression
    tuple-expression
    tuple-destructuring-expression
    locale-access-expression
```

The expressions that create and limit parallelism, parallel-expression, are discussed in 22 . Reductions and scans, reduce-expression and scan-expression, are defined in $\$ 24$ Module access expressions, module-access-expression, are defined in $\$ 12.3 .1$. Tuple expressions, tuple-expression, are defined in $\$ 17.1$. Tuple destructuring expressions, tuple-destructuring-expression, are defined in \$13.13. Locale access expressions, locale-access-expression, are defined in $\$ 23.1 .5$.

### 10.1 Literal Expressions

A literal value for any of the built-in types ( 6.4 .3 ) is a literal expression. Literal expressions are given by the following syntax:

```
literal-expression:
    bool-literal
    integer-literal
    real-literal
    imaginary-literal
    string-literal
    range-literal
```


### 10.2 Variable Expressions

A use of a variable, constant, parameter, or formal argument, is itself an expression. The syntax of a variable expression is given by:
variable-expression: identifier

### 10.3 Enumeration Constant Expression

A use of an enumeration constant is itself an expression. Such a constant must be preceded by the enumeration type name. The syntax of an enumeration constant expression is given by:

```
enum-constant-expression:
```

    enum-type . identifier
    Example. For an example of using enumeration constants, see $\$ 7.2$

### 10.4 Parenthesized Expressions

A parenthesized-expression is an expression that is delimited by parentheses as given by:

```
parenthesized-expression:
```

    ( expression)
    Such an expression evaluates to the expression. The parentheses is ignored and has only syntactic effect.

### 10.5 Call Expressions

The syntax to call a function is given by:

```
call-expression:
    expression ( named-expression-list)
        expression [ named-expression-list ]
        parenthesesless-function-identifier
    named-expression-list:
        named-expression
        named-expression, named-expression-list
    named-expression:
    expression
    identifier = expression
parenthesesless-function-identifier:
    identifier
```

A call-expression is resolved to a particular function according to the algorithm for function resolution described in $\$ 13.10$

Functions can be called using either parentheses or brackets. The only difference in the call has to do with promotion and is discussed in $\$ 20.4 .2$.

Functions that are defined without parentheses are called without parentheses as defined by scope resolution. Functions without parentheses are discussed in 13.11

A named-expression is an expression that may be optionally named. The optional identifier represents a named actual argument described in $\$ 13.4 .1$

### 10.5.1 Indexing Expressions

Indexing into arrays, tuples, and domains shares the same syntax of a call expression. Indexing, at its core, is nothing more than a call to the indexing function defined on these types.

### 10.5.2 Member Access Expressions

Member access expressions are call expressions to members of classes, records, or unions. The syntax for a member access is given by:

```
member-access-expression:
expression . identifier
```

The member access may be an access of a field or a function inside a class, record, or union.

### 10.6 The Query Expression

A query expression is used to query a type or value within a formal argument type expression. The syntax of a query expression is given by:

```
query-expression:
    ? identifier opt
```

Querying is restricted to querying the type of a formal argument, the element type of an formal argument that is an array, the domain of a formal argument that is an array, the size of a primitive type, or a type or parameter field of a formal argument type.

The identifier can be omitted. This is useful for ensuring the genericity of a generic type that defines default values for all of its generic fields when specifying a formal argument as discussed in $\$ 21.1 .5$.

Example. The following code defines a generic function where the type of the first parameter is queried and stored in the type alias $t$ and the domain of the second argument is queried and stored in the variable $D$ :

```
def foo(x: ?t, y: [?D] t) {
    for i in D do
        y[i] = x;
    }
```

This allows a generic specification of a function to assign a particular value to all elements of an array. The value and the elements of the array are constrained to be the same type. This function can be rewritten without query expression as follows:

```
def foo(x, y: [] x.type) {
    for i in y.domain do
        y[i] = x;
}
```

There is an expectation that query expressions will be allowed in more places in the future.

### 10.7 Casts

A cast is specified with the following syntax:

```
cast-expression:
    expression : type-specifier
```

The expression is converted to the specified type. Except for the casts listed below, casts are restricted to valid explicit conversions ( 9.2 ).

The following cast has a special meaning and does not correspond to an explicit conversion:

- A cast from a 2-tuple to complex converts the 2-tuple into a complex where the first component becomes the real part and the second component becomes the imaginary part. The size of the complex is determined from the size of the components based on implicit conversions.


### 10.8 LValue Expressions

An lvalue is an expression that can be used on the left-hand side of an assignment statement or on either side of a swap statement, that can be passed to a formal argument of a function that has out or inout intent, or that can be returned by a variable function. Valid lvalue expressions include the following:

- Variable expressions.
- Member access expressions.
- Call expressions of variable functions.
- Indexing expressions.

LValue expressions are given by the following syntax:

```
1value-expression:
    variable-expression
    member-access-expression
    call-expression
```

The syntax is less restrictive than the definition above. For example, not all call-expressions are lvalues.

### 10.9 Operator Precedence and Associativity

The following table summarizes the precedence of operators and their associativity. Operators listed earlier have higher precedence than those listed later.

| operators | associativity | use |
| :---: | :---: | :---: |
| . () [] | left | member access, function call, index expression |
| : | left | cast |
| ** | right | exponentiation |
| reduce scan | left | reduction and scan |
| ! | right | logical and bitwise negation |
| * / \% | left | multiplication, division, and modulus |
| unary + - | right | positive identity and negation |
| + - | left | addition and subtraction |
| << >> | left | shift left and shift right |
| <= >= < > | left | ordered comparison |
| $=$ ! $=$ | left | equality comparison |
| \& | left | bitwise/logical and |
| - | left | bitwise/logical xor |
| \| | left | bitwise/logical or |
| \& \& | left | short-circuiting logical and |
| \| | | left | short-circuiting logical or |
| . . | left | range construction |
| in | left | forall expression |
| by | left | striding ranges and domains |
| if...then...[else] | left | conditional expressions |
| forall...in | left | parallel iteration expressions |
| for...in | left | serial iteration expressions |
| , | left | comma separated expressions |

Rationale. In general, our operator precedence is based on that of the C family of languages including C++, Java, Perl, and C\#. We comment on a few of the differences and unique factors here.

We find that there is tension between the relative precedence of exponentiation, unary minus/plus, and casts. The following three expressions show our intuition for how these expressions should be parenthesized.

| $-2 \star \star 4$ | wants | $-(2 \star * 4)$ |
| :--- | :--- | :--- |
| -2 :uint | wants | $(-2):$ uint |
| 2 :uint $\star \star 4$ :uint | wants | $(2:$ uint $) * *(4$ :uint $)$ |

Trying to support all three of these cases results in a circularity-exponentiation wants precedence over unary minus, unary minus wants precedence over casts, and casts want precedence over exponentiation. We chose to break the circularity by making unary minus have a lower precedence. This means that for the second case above:

$$
-2 \text { :uint requires }(-2) \text { :uint }
$$

We also chose to depart from the C family of languages by making unary plus/minus have lower precedence than binary multiplication, division, and modulus as in Fortran. We have found very few cases that distinguish between these cases. An interesting one is:

```
const minint = min(int(32));
...-minint/2...
```

Intuitively, this should result in a positive value, yet C's precedence rules results in a negative value due to asymmetry in modern integer representations. If we learn of cases that argue in favor of the C approach, we would likely reverse this decision in order to more closely match C .
We were tempted to diverge from the C precedence rules for the binary bitwise operators to make them bind less tightly than comparisons. This would allow us to interpret:

$$
\mathrm{a} \mid \mathrm{b}==0 \quad \text { as } \quad(\mathrm{a} \mid \mathrm{b})==0
$$

However, given that no other popular modern language has made this change, we felt it unwise to stray from the pack. The typical rationale for the C ordering is to allow these operators to be used as non-short-circuiting logical operations.

One final area of note is the precedence of reductions. Two common cases tend to argue for making reductions very low or very high in the precedence table:

```
max reduce A - min reduce A wants (max reduce A) - (min reduce A)
max reduce A * B wants max reduce (A * B)
```

The first statement would require reductions to have a higher precedence than the arithmetic operators while the second would require them to be lower. We opted to make reductions have high precedence due to the argument that they tend to resemble unary operators. Thus, to support our intuition:

```
max reduce A * B requires max reduce (A * B)
```

This choice also has the (arguably positive) effect of making the unparenthesized version of this statement result in an aggregate value if A and B are both aggregates-the reduction of A results in a scalar which promotes when being multiplied by B, resulting in an aggregate. Our intuition is that users who forget the parenthesis will learn of their error at compilation time because the resulting expression is not a scalar as expected.

### 10.10 Operator Expressions

The application of operators to expressions is itself an expression. The syntax of a unary expression is given by:

```
unary-expression:
    unary-operator expression
unary-operator: one of
    + ~ !
```

The syntax of a binary expression is given by:

```
binary-expression:
    expression binary-operator expression
binary-operator: one of
    +-*/%**&\mp@subsup{|}{}{\wedge}<<>>&&|== !=<=>=<>
```

The operators are defined in subsequent sections.

### 10.11 Arithmetic Operators

This section describes the predefined arithmetic operators. These operators can be redefined over different types using operator overloading ( $\$ 13.9$ ).

All integral arithmetic operators are implemented over integral types of size 32 and 64 bits only. For example, adding two 8 -bit integers is done by first converting them to 32 -bit integers and then adding the 32-bit integers. The result is a 32 -bit integer.

### 10.11.1 Unary Plus Operators

The unary plus operators are predefined as follows:

```
def +(a: int(32)): int(32)
def +(a: int(64)): int(64)
def +(a: uint(32)): uint(32)
def +(a: uint(64)): uint(64)
def +(a: real(32)): real(32)
def +(a: real(64)): real(64)
def +(a: imag(32)): imag(32)
def +(a: imag(64)): imag(64)
def +(a: complex(32)): complex(32)
def +(a: complex(64)): complex(64)
def +(a: complex(128)): complex(128)
```

For each of these definitions, the result is the value of the operand.

### 10.11.2 Unary Minus Operators

The unary minus operators are predefined as follows:

```
def -(a: int(32)): int(32)
def -(a: int(64)): int(64)
def -(a: uint(64))
def -(a: real(32)): real(32)
def -(a: real(64)): real(64)
def -(a: imag(32)): imag(32)
def -(a: imag(64)): imag(64)
def -(a: complex(32)): complex(32)
def -(a: complex(64)): complex(64)
def -(a: complex(128)): complex(128)
```

For each of these definitions that return a value, the result is the negation of the value of the operand. For integral types, this corresponds to subtracting the value from zero. For real and imaginary types, this corresponds to inverting the sign. For complex types, this corresponds to inverting the signs of both the real and imaginary parts.

It is an error to try to negate a value of type uint (64). Note that negating a value of type uint (32) first converts the type to int (64) using an implicit conversion.

### 10.11.3 Addition Operators

The addition operators are predefined as follows:

```
def +(a: int(32), b: int(32)): int(32)
def +(a: int(64), b: int(64)): int(64)
def +(a: uint(32), b: uint(32)): uint(32)
def +(a: uint(64), b: uint(64)): uint(64)
def +(a: uint(64), b: int(64))
def +(a: int(64), b: uint(64))
def +(a: real(32), b: real(32)): real(32)
def +(a: real(64), b: real(64)): real(64)
def +(a: imag(32), b: imag(32)): imag(32)
def +(a: imag(64), b: imag(64)): imag(64)
def +(a: complex(64), b: complex(64)): complex(64)
def +(a: complex(128), b: complex(128)): complex(128)
def +(a: real(32), b: imag(32)): complex(64)
def +(a: imag(32), b: real(32)): complex(64)
def +(a: real(64), b: imag(64)): complex(128)
def +(a: imag(64), b: real(64)): complex(128)
def +(a: real(32), b: complex(64)): complex(64)
def +(a: complex(64), b: real(32)): complex(64)
def +(a: real(64), b: complex(128)): complex(128)
def +(a: complex(128), b: real(64)): complex(128)
def +(a: imag(32), b: complex(64)): complex(64)
def +(a: complex(64), b: imag(32)): complex(64)
def +(a: imag(64), b: complex(128)): complex(128)
def +(a: complex(128), b: imag(64)): complex(128)
```

For each of these definitions that return a value, the result is the sum of the two operands.

It is a compile-time error to add a value of type uint (64) and a value of type int (64).
Addition over a value of real type and a value of imaginary type produces a value of complex type. Addition of values of complex type and either real or imaginary types also produces a value of complex type.

### 10.11.4 Subtraction Operators

The subtraction operators are predefined as follows:

```
def -(a: int(32), b: int(32)): int(32)
def -(a: int(64), b: int(64)): int(64)
def -(a: uint(32), b: uint(32)): uint(32)
def -(a: uint(64), b: uint(64)): uint(64)
def -(a: uint(64), b: int(64))
def -(a: int(64), b: uint(64))
def -(a: real(32), b: real(32)): real(32)
def -(a: real(64), b: real(64)): real(64)
def -(a: imag(32), b: imag(32)): imag(32)
def -(a: imag(64), b: imag(64)): imag(64)
def -(a: complex(64), b: complex(64)): complex(64)
def -(a: complex(128), b: complex(128)): complex(128)
def -(a: real(32), b: imag(32)): complex(64)
def -(a: imag(32), b: real(32)): complex(64)
def -(a: real(64), b: imag(64)): complex(128)
def -(a: imag(64), b: real(64)): complex(128)
def -(a: real(32), b: complex(64)): complex(64)
def -(a: complex(64), b: real(32)): complex(64)
def -(a: real(64), b: complex(128)): complex(128)
def -(a: complex(128), b: real(64)): complex(128)
def -(a: imag(32), b: complex(64)): complex(64)
def -(a: complex(64), b: imag(32)): complex(64)
def -(a: imag(64), b: complex(128)): complex(128)
def -(a: complex(128), b: imag(64)): complex(128)
```

For each of these definitions that return a value, the result is the value obtained by subtracting the second operand from the first operand.

It is a compile-time error to subtract a value of type uint (64) from a value of type int (64), and vice versa.
Subtraction of a value of real type from a value of imaginary type, and vice versa, produces a value of complex type. Subtraction of values of complex type from either real or imaginary types, and vice versa, also produces a value of complex type.

### 10.11.5 Multiplication Operators

The multiplication operators are predefined as follows:

```
def *(a: int(32), b: int(32)): int(32)
def *(a: int(64), b: int(64)): int(64)
def *(a: uint(32), b: uint(32)): uint(32)
def *(a: uint(64), b: uint(64)): uint(64)
def *(a: uint(64), b: int(64))
def *(a: int(64), b: uint(64))
def *(a: real(32), b: real(32)): real(32)
def *(a: real(64), b: real(64)): real(64)
def *(a: imag(32), b: imag(32)): real(32)
def *(a: imag(64), b: imag(64)): real(64)
def *(a: complex(64), b: complex(64)): complex(64)
def *(a: complex(128), b: complex(128)): complex(128)
```

```
def *(a: real(32), b: imag(32)): imag(32)
def *(a: imag(32), b: real(32)): imag(32)
def *(a: real(64), b: imag(64)): imag(64)
def *(a: imag(64), b: real(64)): imag(64)
def *(a: real(32), b: complex(64)): complex(64)
def *(a: complex(64), b: real(32)): complex(64)
def *(a: real(64), b: complex(128)): complex(128)
def *(a: complex(128), b: real(64)): complex(128)
def *(a: imag(32), b: complex(64)): complex(64)
def *(a: complex(64), b: imag(32)): complex(64)
def *(a: imag(64), b: complex(128)): complex(128)
def *(a: complex(128), b: imag(64)): complex(128)
```

For each of these definitions that return a value, the result is the product of the two operands.

It is a compile-time error to multiply a value of type uint (64) and a value of type int (64).
Multiplication of values of imaginary type produces a value of real type. Multiplication over a value of real type and a value of imaginary type produces a value of imaginary type. Multiplication of values of complex type and either real or imaginary types produces a value of complex type.

### 10.11.6 Division Operators

The division operators are predefined as follows:

```
def /(a: int(32), b: int(32)): int(32)
def /(a: int(64), b: int(64)): int(64)
def /(a: uint(32), b: uint(32)): uint(32)
def /(a: uint(64), b: uint(64)): uint(64)
def /(a: uint(64), b: int(64))
def /(a: int(64), b: uint(64))
def /(a: real(32), b: real(32)): real(32)
def /(a: real(64), b: real(64)): real(64)
def /(a: imag(32), b: imag(32)): real(32)
def /(a: imag(64), b: imag(64)): real(64)
def /(a: complex(64), b: complex(64)): complex(64)
def /(a: complex(128), b: complex(128)): complex(128)
def /(a: real(32), b: imag(32)): imag(32)
def /(a: imag(32), b: real(32)): imag(32)
def /(a: real(64), b: imag(64)): imag(64)
def /(a: imag(64), b: real(64)): imag(64)
def /(a: real(32), b: complex(64)): complex(64)
def /(a: complex(64), b: real(32)): complex(64)
def /(a: real(64), b: complex(128)): complex(128)
def /(a: complex(128), b: real(64)): complex(128)
def /(a: imag(32), b: complex(64)): complex(64)
def /(a: complex(64), b: imag(32)): complex(64)
def /(a: imag(64), b: complex(128)): complex(128)
def /(a: complex(128), b: imag(64)): complex(128)
```

For each of these definitions that return a value, the result is the quotient of the two operands.
It is a compile-time error to divide a value of type uint (64) by a value of type int (64), and vice versa.
Division of values of imaginary type produces a value of real type. Division over a value of real type and a value of imaginary type produces a value of imaginary type. Division of values of complex type and either real or imaginary types produces a value of complex type.

### 10.11.7 Modulus Operators

The modulus operators are predefined as follows:

```
def %(a: int(32), b: int(32)): int(32)
def %(a: int(64), b: int(64)): int(64)
def %(a: uint(32), b: uint(32)): uint(32)
def %(a: uint(64), b: uint(64)): uint(64)
def %(a: uint(64), b: int(64))
def %(a: int(64), b: uint(64))
```

For each of these definitions that return a value, the result is the remainder when the first operand is divided by the second operand.

It is a compile-time error to take the remainder of a value of type uint (64) and a value of type int (64), and vice versa.

There is an expectation that the predefined modulus operators will be extended to handle real, imaginary, and complex types in the future.

### 10.11.8 Exponentiation Operators

The exponentiation operators are predefined as follows:

```
def **(a: int(32), b: int(32)): int(32)
def **(a: int(64), b: int(64)): int(64)
def }\star*\mathrm{ (a: uint(32), b: uint(32)) : uint(32)
def **(a: uint(64), b: uint (64)): uint(64)
def }**(\textrm{a}: uint(64), b: int(64)
def **(a: int(64), b: uint(64))
def }**\mathrm{ (a: real(32), b: real(32)): real(32)
def **(a: real(64), b: real(64)): real(64)
```

For each of these definitions that return a value, the result is the value of the first operand raised to the power of the second operand.

It is a compile-time error to take the exponent of a value of type uint (64) by a value of type int (64), and vice versa.

There is an expectation that the predefined exponentiation operators will be extended to handle imaginary and complex types in the future.

### 10.12 Bitwise Operators

This section describes the predefined bitwise operators. These operators can be redefined over different types using operator overloading ( $\$ 13.9$ ).

### 10.12.1 Bitwise Complement Operators

The bitwise complement operators are predefined as follows:

```
def ~ (a: bool): bool
def ~ (a: int(32)): int(32)
def ~ (a: int(64)): int(64)
def ~(a: uint(32)): uint(32)
def ~(a: uint(64)): uint(64)
```

For each of these definitions, the result is the bitwise complement of the operand.

### 10.12.2 Bitwise And Operators

The bitwise and operators are predefined as follows:

```
def &(a: bool, b: bool): bool
def &(a: int(32), b: int(32)): int(32)
def &(a: int(64), b: int(64)): int(64)
def &(a: uint(32), b: uint(32)): uint(32)
def &(a: uint(64), b: uint(64)): uint(64)
def &(a: uint(64), b: int(64))
def &(a: int(64), b: uint(64))
```

For each of these definitions that return a value, the result is computed by applying the logical and operation to the bits of the operands.

It is a compile-time error to apply the bitwise and operator to a value of type uint (64) and a value of type int (64), and vice versa.

### 10.12.3 Bitwise Or Operators

The bitwise or operators are predefined as follows:

```
def |(a: bool, b: bool): bool
def |(a: int(32), b: int(32)): int(32)
def |(a: int(64), b: int(64)): int(64)
def |(a: uint(32), b: uint(32)): uint(32)
def |(a: uint(64), b: uint(64)): uint(64)
def |(a: uint(64), b: int(64))
def ((a: int(64), b: uint(64))
```

For each of these definitions that return a value, the result is computed by applying the logical or operation to the bits of the operands.

It is a compile-time error to apply the bitwise or operator to a value of type uint (64) and a value of type int (64), and vice versa.

### 10.12.4 Bitwise Xor Operators

The bitwise xor operators are predefined as follows:

```
def ^(a: bool, b: bool) : bool
def ^(a: int(32), b: int(32)): int(32)
def ^(a: int (64), b: int(64)): int(64)
def ^(a: uint(32), b: uint(32)): uint(32)
def ^(a: uint(64), b: uint (64)): uint (64)
def ^(a: uint(64), b: int(64))
def ^(a: int (64), b: uint (64))
```

For each of these definitions that return a value, the result is computed by applying the XOR operation to the bits of the operands.

It is a compile-time error to apply the bitwise xor operator to a value of type uint (64) and a value of type int (64), and vice versa.

### 10.13 Shift Operators

This section describes the predefined shift operators. These operators can be redefined over different types using operator overloading ( $\$ 13.9$ ).

The shift operators are predefined as follows:

```
def << (a: int(32), b): int(32)
def >>(a: int(32), b): int(32)
def << (a: int(64), b): int(64)
def >>(a: int(64), b): int(64)
def << (a: uint(32), b): uint(32)
def >>(a: uint(32), b): uint(32)
def << (a: uint(64), b): uint(64)
def >>(a: uint(64), b): uint(64)
```

The type of the second actual argument must be any integral type.

The $\ll$ operator shifts the bits of a left by the integer b. The new low-order bits are set to zero.

The >> operator shifts the bits of a right by the integer b . When a is negative, the new high-order bits are set to one; otherwise the new high-order bits are set to zero.

The value of $b$ must be non-negative.

### 10.14 Logical Operators

This section describes the predefined logical operators. These operators can be redefined over different types using operator overloading (\$13.9).

### 10.14.1 The Logical Negation Operator

The logical negation operator is predefined as follows:
def ! (a: bool) : bool

The result is the logical negation of the operand.

### 10.14.2 The Logical And Operator

The logical and operator is predefined over bool type. It returns true if both operands evaluate to true; otherwise it returns false. If the first operand evaluates to false, the second operand is not evaluated and the result is false.

The logical and operator over expressions a and b given by
$\mathrm{a} \& \& \mathrm{~b}$
is evaluated as the expression

```
if isTrue(a) then isTrue(b) else false
```

The function isTrue is predefined over bool type as follows:

```
def isTrue(a:bool) return a;
```

Overloading the logical and operator over other types is accomplished by overloading the isTrue function over other types.

### 10.14.3 The Logical Or Operator

The logical or operator is predefined over bool type. It returns true if either operand evaluate to true; otherwise it returns false. If the first operand evaluates to true, the second operand is not evaluated and the result is true.

The logical or operator over expressions $a$ and $b$ given by
a 11 b
is evaluated as the expression

```
if isTrue(a) then true else isTrue(b)
```

The function isTrue is predefined over bool type as described in $\S 10.14 .2$. Overloading the logical or operator over other types is accomplished by overloading the isTrue function over other types.

### 10.15 Relational Operators

This section describes the predefined relational operators. These operators can be redefined over different types using operator overloading ( $\$ 13.9$ ).

### 10.15.1 Ordered Comparison Operators

The "less than" comparison operators are predefined over numeric types as follows:
$\operatorname{def}<(\mathrm{a}: \operatorname{int}(32), \mathrm{b}: \operatorname{int}(32)):$ bool
$\operatorname{def}<(\mathrm{a}: \operatorname{int}(64), \mathrm{b}: \operatorname{int}(64)):$ bool
$\operatorname{def}<(\mathrm{a}: \operatorname{uint}(32), \mathrm{b}: \operatorname{uint}(32)):$ bool
$\operatorname{def}<(\mathrm{a}: \operatorname{uint}(64), \mathrm{b}: \operatorname{uint}(64)):$ bool
$\operatorname{def}<(\mathrm{a}: \operatorname{real}(32), \mathrm{b}: \operatorname{real}(32))$ : bool
$\operatorname{def}<(\mathrm{a}: \operatorname{real}(64), \mathrm{b}: \operatorname{real}(64))$ : bool
$\operatorname{def}<(\mathrm{a}: \operatorname{imag}(32), \mathrm{b}: \operatorname{imag}(32)):$ bool
$\operatorname{def}<(\mathrm{a}: \operatorname{imag}(64), \mathrm{b}: \operatorname{imag}(64)):$ bool

The result of $a<b$ is true if $a$ is less than $b$; otherwise the result is false.
The "greater than" comparison operators are predefined over numeric types as follows:

```
def >(a: int(32), b: int(32)): bool
def >(a: int(64), b: int(64)): bool
def >(a: uint(32), b: uint(32)): bool
def >(a: uint(64), b: uint(64)): bool
def >(a: real(32), b: real(32)): bool
def >(a: real(64), b: real(64)): bool
def >(a: imag(32), b: imag(32)): bool
def >(a: imag(64), b: imag(64)): bool
```

The result of $a>b$ is true if $a$ is greater than $b$; otherwise the result is false.
The "less than or equal to" comparison operators are predefined over numeric types as follows:

```
def <=(a: int(32), b: int(32)): bool
def <=(a: int(64), b: int(64)): bool
def <=(a: uint(32), b: uint(32)): bool
def <=(a: uint(64), b: uint(64)): bool
def <=(a: real(32), b: real(32)): bool
def <=(a: real(64), b: real(64)): bool
def <=(a: imag(32), b: imag(32)): bool
def <=(a: imag(64), b: imag(64)): bool
```

The result of $a<=b$ is true if $a$ is less than or equal to $b$; otherwise the result is false.
The "greater than or equal to" comparison operators are predefined over numeric types as follows:

```
def >=(a: int(32), b: int(32)): bool
def >=(a: int(64), b: int(64)): bool
def >=(a: uint(32), b: uint(32)): bool
def >=(a: uint(64), b: uint(64)): bool
def >=(a: real(32), b: real(32)): bool
def >=(a: real(64), b: real(64)): bool
def >=(a: imag(32), b: imag(32)): bool
def >=(a: imag(64), b: imag(64)): bool
```

The result of $\mathrm{a}>=\mathrm{b}$ is true if a is greater than or equal to b ; otherwise the result is false.
The ordered comparison operators are predefined over strings as follows:

```
def <(a: string, b: string) : bool
def >(a: string, b: string) : bool
def <=(a: string, b: string) : bool
def >=(a: string, b: string) : bool
```

Comparisons between strings are defined based on the ordering of the character set used to represent the string, which is applied elementwise to the string's characters in order.

### 10.15.2 Equality Comparison Operators

The equality comparison operators are predefined over bool and the numeric types as follows:

```
def ==(a: int(32), b: int(32)): bool
def ==(a: int(64), b: int(64)): bool
def ==(a: uint(32), b: uint(32)): bool
def ==(a: uint(64), b: uint(64)): bool
def ==(a: real(32), b: real(32)): bool
def ==(a: real(64), b: real(64)): bool
def ==(a: imag(32), b: imag(32)): bool
def ==(a: imag(64), b: imag(64)): bool
def ==(a: complex(64), b: complex(64)): bool
def ==(a: complex(128), b: complex(128)): bool
```

The result of $a==b$ is true if $a$ and $b$ contain the same value; otherwise the result is false. The result of $\mathrm{a}!=\mathrm{b}$ is equivalent to $!(\mathrm{a}=\mathrm{b})$.

The equality comparison operators are predefined over classes as follows:

```
def ==(a: object, b: object): bool
def !=(a: object, b: object): bool
```

The result of $a==b$ is true if $a$ and $b$ reference the same storage location; otherwise the result is false. The result of $\mathrm{a}!=\mathrm{b}$ is equivalent to $!(\mathrm{a}=\mathrm{b})$.

Default equality comparison operators are generated for records if the user does not define them. These operators are described in $\$ 15.3$.

The equality comparison operators are predefined over strings as follows:

```
def ==(a: string, b: string): bool
def !=(a: string, b: string): bool
```

The result of $a==b$ is true if the sequence of characters in a matches exactly the sequence of characters in $b$; otherwise the result is false. The result of $a!=b$ is equivalent to $!(a==b)$.

### 10.16 Miscellaneous Operators

This section describes several miscellaneous operators. These operators can be redefined over different types using operator overloading ( $\$ 13.9$ ).

### 10.16.1 The String Concatenation Operator

The string concatenation operator is predefined as follows:
def $+(\mathrm{a}:$ string, $\mathrm{b}: ~ s t r i n g): ~ s t r i n g ~$

The result is the concatenation of a followed by b.

Example. Since integers can be implicitly converted to strings, an integer can be appended to a string using the string concatenation operator. The code
"result: "+i
where $i$ is an integer appends the value of $i$ to the string literal. If $i$ is 3 , then the resulting string would be "result: 3".

### 10.16.2 The Arithmetic Domain By Operator

The operator by is predefined on arithmetic domains. It is described in $\$ 19.3 .3$

### 10.16.3 The Range By Operator

The operator by is predefined on ranges. It is described in $\$ 18.5 .1$

### 10.17 Let Expressions

A let expression allows variables to be declared at the expression level and used within that expression. The syntax of a let expression is given by:
let-expression:
let variable-declaration-list in expression

The scope of the variables is the let-expression.

Example. Let expressions are useful for defining variables in the context of expression. In the code

```
let x: real = a*b, y = x*x in 1/y
```

the value determined by $a * b$ is computed and converted to type real if it is not already a real. The square of the real is then stored in y and the result of the expression is the reciprocal of that value.

### 10.18 Conditional Expressions

A conditional expression is given by the following syntax:

$$
\begin{aligned}
& \text { if-expression: } \\
& \text { if expression then expression else expression } \\
& \text { if expression then expression }
\end{aligned}
$$

The conditional expression is evaluated in two steps. First, the expression following the if keyword is evaluated. Then, if the expression evaluated to true, the expression following the then keyword is evaluated and taken to be the value of this expression. Otherwise, the expression following the else keyword is evaluated and taken to be the value of this expression. In both cases, the unselected expression is not evaluated.

The 'else' keyword can be omitted only when the conditional expression is immediately nested inside a forall expression. Such an expression is used to filter predicates as described in $\$ 10.19 .1$ and $\$ 22.3 .3$

### 10.19 For Expressions

A for expression is given by the following syntax:

```
for-expression:
    for index-expression in iterator-expression do expression
    for iterator-expression do expression
```

The for-expression evaluates a for-loop (11.8) in the context of an expression and has the semantics of calling an iterator ( $\$ 20$ ) that yields the evaluated expressions on each iteration.

### 10.19.1 Filtering Predicates in For Expressions

A conditional expression that is immediately enclosed in a for expression does not require an else-part. Such a conditional expression filters the evaluated expressions and only returns an expression if the condition holds.

## 11 Statements

Chapel is an imperative language with statements that may have side effects. Statements allow for the sequencing of program execution. They are as follows:

```
statement:
    block-statement
    expression-statement
    assignment-statement
    swap-statement
    conditional-statement
    select-statement
    while-do-statement
    do-while-statement
    for-statement
    label-statement
    break-statement
    continue-statement
    param-for-statement
    return-statement
    yield-statement
    module-declaration-statement
    function-declaration-statement
    method-declaration-statement
    type-declaration-statement
    variable-declaration-statement
    remote-variable-declaration-statement
    tuple-variable-declaration-statement
    use-statement
    type-select-statement
    empty-statement
    parallel-statement
    on-statement
    compiler-diagnostic-statement
```

The declaration statements are discussed in the sections that define what they declare. Module declaration statements are defined in $\S 12$. Function declaration statements are defined in $\$ 13$. Method declaration statements are defined in $\S 14.5$. Type declaration statements are defined in $\$ 7$. Variable declaration statements are defined in $\$ 8$. Remote variable declaration statements are defined in $\$ 23.2 .2$. Tuple variable declaration statements are defined in $\$ 17.5 .1$. Return statements are defined in $\$ 13.2$ Yield statements are defined in $\$ 20.2$ The parallel-statement consists of statements that create or limit parallelism. These statements are described in $\$ 22$ The on-statement is defined in $\$ 23.2 .1$. The compiler error statement is defined in $\$ 21.5$.

### 11.1 Blocks

A block is a statement or a possibly empty list of statements that form their own scope. A block is given by

```
block-statement:
    \(\left\{\right.\) statements \(_{\text {opt }}\) \}
    \{ \}
```

statements:

## statement

statement statements

Variables defined within a block are local variables ( 88.3 ).
The statements within a block are executed serially unless the block is in a cobegin statement ( $\$ 22.2 .1$ ).

### 11.2 Expression Statements

The expression statement evaluates an expression solely for side effects. The syntax for an expression statement is given by

```
expression-statement:
    expression ;
```


### 11.3 Assignment Statements

An assignment statement assigns the value of an expression to another expression that can appear on the left-hand side of the operator, for example, a variable. Assignment statements are given by

```
assignment-statement:
    lvalue-expression assignment-operator expression
assignment-operator: one of
    = += -= *= /= %= **= &= | ^ ^=&&=|=<<=>>=
```

The expression on the right-hand side of the assignment operator is evaluated first; it can be any expression. The expression on the left hand side must be a valid lvalue ( $\$ 10.8$. It is evaluated second and then assigned the value.

The assignment operators that contain a binary operator as a prefix is a short-hand for applying the binary operator to the left and right-hand side expressions and then assigning the value of that application to the already evaluated left-hand side. Thus, for example, $x+=y$ is equivalent to $x=x+y$ where the expression $x$ is evaluated once.

In a compound assignment, a cast to the type on the left-hand side is inserted before the simple assignment if the operator is a shift or both the right-hand side expression can be assigned to the left-hand side expression and the type of the left-hand side is a primitive type.

Rationale. This cast is necessary to handle $+=$ where the type of the left-hand side is, for example, int (8) because the + operator is defined on int (32), not int (8).

Values of one primitive or enumerated type can be assigned to another primitive or enumerated type if an implicit coercion exists between those types (\$9.1).

The validity and semantics of assigning between classes ( $\$ 14.3$ ), records ( $\$ 15.2 .3$ ), unions ( $\$ 16.3$ ), tuples ( $\$ 17.3$ ), ranges ( $\$ 18.4$ ), domains ( $\$ 19.1 .3$ ), and arrays ( $\$ 19.2 .4$ ) is discussed in these later sections.

### 11.4 The Swap Statement

The swap statement indicates to swap the values in the expressions on either side of the swap operator. Since both expressions are assigned to, each must be a valid lvalue expression ( $\S 10.8$ ).

```
swap-statement:
    lvalue-expression swap-operator lvalue-expression
swap-operator:
    <=>
```

To implement the swap operation, the compiler uses temporary variables as necessary.

Example. The following swap statement

```
var a, b: real;
a <=> b;
```

is semantically equivalent to:

```
const t = b;
b = a;
a = t;
```


### 11.5 The Conditional Statement

The conditional statement allows execution to choose between two statements based on the evaluation of an expression of bool type. The syntax for a conditional statement is given by

```
conditional-statement:
    if expression then statement else-partopt
    if expression block-statement else-partopt
else-part:
    else statement
```

A conditional statement evaluates an expression of bool type. If the expression evaluates to true, the first statement in the conditional statement is executed. If the expression evaluates to false and the optional elseclause exists, the statement following the else keyword is executed.

If the expression is a parameter, the conditional statement is folded by the compiler. If the expression evaluates to true, the first statement replaces the conditional statement. If the expression evaluates to false, the second statement, if it exists, replaces the conditional statement; if the second statement does not exist, the conditional statement is removed.

If the statement that immediately follows the optional then keyword is a conditional statement and it is not in a block, the else-clause is bound to the nearest preceding conditional statement without an else-clause.

Each statement embedded in the conditional-statement has its own scope whether or not an explicit block surrounds it.

### 11.6 The Select Statement

The select statement is a multi-way variant of the conditional statement. The syntax is given by:

```
select-statement:
    select expression { when-statements }
when-statements:
    when-statement
    when-statement when-statements
when-statement:
    when expression-list do statement
    when expression-list block-statement
    otherwise statement
expression-list:
    expression
    expression, expression-list
```

The expression that follows the keyword select, the select expression, is compared with the list of expressions following the keyword when, the case expressions, using the equality operator $==$. If the expressions cannot be compared with the equality operator, a compile-time error is generated. The first case expression that contains an expression where that comparison is true will be selected and control transferred to the associated statement. If the comparison is always false, the statement associated with the keyword otherwise, if it exists, will be selected and control transferred to it. There may be at most one otherwise statement and its location within the select statement does not matter.

Each statement embedded in the when-statement has its own scope whether or not an explicit block surrounds it.

### 11.7 The While and Do While Loops

There are two variants of the while loop in Chapel. The syntax of the while-do loop is given by:

```
while-do-statement:
    while expression do statement
    while expression block-statement
```

The syntax of the do-while loop is given by:

```
do-while-statement:
    do statement while expression ;
```

In both variants, the expression evaluates to a value of type bool which determines when the loop terminates and control continues with the statement following the loop.

The while-do loop is executed as follows:

1. The expression is evaluated.
2. If the expression evaluates to false, the statement is not executed and control continues to the statement following the loop.
3. If the expression evaluates to true, the statement is executed and control continues to step 1 , evaluating the expression again.

The do-while loop is executed as follows:

1. The statement is executed.
2. The expression is evaluated.
3. If the expression evaluates to false, control continues to the statement following the loop.
4. If the expression evaluates to true, control continues to step 1 and the the statement is executed again.

In this second form of the loop, note that the statement is executed unconditionally the first time.

### 11.8 The For Loop

The for loop iterates over ranges, domains, arrays, iterators, or any class that implements an iterator named these. The syntax of the for loop is given by:

```
for-statement:
    for loop-control-part loop-body-part
loop-control-part:
    index-expression in iterator-expression
    iterator-expression
loop-body-part:
    do statement
    block-statement
index-expression:
    expression
iterator-expression:
    expression
```

The index-expression can be an identifier or a tuple of identifiers. The identifiers are declared to be new variables for the scope of this statement. A for loop can be defined without an index expression.

If the iterator-expression is a tuple delimited by parentheses, the components of the tuple must support iteration, e.g., a tuple of arrays, and those components are iterated over using a zipper iteration defined in $\$ 11.8 .1$ If the iterator-expression is a tuple delimited by brackets, the components of the tuple must support iteration and these components are iterated over using a tensor product iteration defined in $\$ 11.8 .2$

### 11.8.1 Zipper Iteration

When multiple iterators are iterated over in a zipper context, on each iteration, each expression is iterated over, the values are returned by the iterators in a tuple and assigned to the index, and the statement is executed.

The shape of each iterator, the rank and the extents in each dimension, must be identical.

Example. The output of

```
for (i, j) in (1..3, 4..6) do
    write(i, " ", j, " ");
```

is " 142536 ".

### 11.8.2 Tensor Product Iteration

When multiple iterators are iterated over in a tensor product context, they are iterated over as if they were nested in distinct for loops. There is no constraint on the iterators as there is in the zipper context.

Example. The output of

```
for (i, j) in [1..3, 4..6] do
    write(i, " ", j, " ");
```

is "141516242526343536". The statement is equivalent to

```
for i in 1..3 do
    for j in 4..6 do
        write(i, " ", j, " ");
```


### 11.8.3 Parameter For Loops

Parameter for loops are unrolled by the compiler so that the index variable is a parameter rather than a variable. The syntax for a parameter for loop statement is given by:

```
param-iterator-expression:
    range-literal
    range-literal by integer-literal
param-for-statement:
    for param identifier in param-iterator-expression do statement
    for param identifier in param-iterator-expression block-statement
```

Parameter for loops are restricted to iteration over range literals with an optional by expression where the bounds and stride must be parameters. The loop is then unrolled for each iteration.

### 11.9 The Label, Break, and Continue Statements

The label-statement is used to apply a label to a specific loop which can then be the target of a break- or continue-statement. If a break- or continue-statement has no label, the target is the lexically inner-most loop.

The syntax for label, break, and continue statements is given by:

```
label-statement:
    label identifier statement
break-statement:
    break identifieropt ;
continue-statement:
    continue identifier ropt ;
```

If a break-statement is encountered, control will be transferred to after the loop. If a continue-statement is encountered, control will be transferred to the end of the loop, but still inside the loop. Break-statements cannot be used in parallel loops. Neither break- nor continue-statements can be used in cobegin-, coforall-, begin-, or end-statements.

### 11.10 The Use Statement

The use statement makes symbols in modules available without accessing them via the module name. The syntax of the use statement is given by:

```
use-statement:
    use module-name-list;
module-name-list:
    module-name
    module-name, module-name-list
module-name:
    identifier
    module-name . module-name
```

The use statement makes symbols in each listed module's scope available from the scope where the use statement occurs.

Symbols injected by a use statement are at an outer scope from those defined directly in the scope where the use statement occurs, but at a nearer scope than symbols defined in the scope containing the scope where the use statement occurs.

If used modules themselves use other modules, symbols are scoped according the depth of use statements followed to find them. It is an error for two variables, types, or modules to be defined at the same depth.

Open issue. There is an expectation that this statement will be extended to allow the programmer to restrict which symbols are 'used' as well as to rename symbols that are used.

### 11.11 The Type Select Statement

A type select statement has two uses. It can be used to determine the type of a union, as discussed in 816.4 . In its more general form, it can be used to determine the types of one or more values using the same mechanisms used to disambiguate function definitions. It syntax is given by:

```
type-select-statement:
    type select expression-list { type-when-statements }
type-when-statements:
    type-when-statement
    type-when-statement type-when-statements
type-when-statement:
    when type-list do statement
    when type-list block-statement
    otherwise statement
expression-list:
    expression
    expression, expression-list
type-list:
    type-specifier
    type-specifier, type-list
```

Call the expressions following the keyword select, the select expressions. The number of select expressions must be equal to the number of types following each of the when keywords. Like the select statement, one of the statements associated with a when will be executed. In this case, that statement is chosen by the function resolution mechanism. The select expressions are the actual arguments, the types following the when keywords are the types of the formal arguments for different anonymous functions. The function that would be selected by function resolution determines the statement that is executed. If none of the functions are chosen, the the statement associated with the keyword otherwise, if it exists, will be selected.

As with function resolution, this can result in an ambiguous situation. Unlike with function resolution, in the event of an ambiguity, the first statement in the list of when statements is chosen.

### 11.12 The Empty Statement

An empty statement has no effect. The syntax of an empty statement is given by

```
empty-statement:
```

    ;
    
## 12 Modules

Chapel supports modules to manage name spaces. Every symbol, including variables, functions, and types, are associated with some module.

Module definitions are described in $\$ 12.1$ A program consists of one or more modules. The execution of a program and command-line arguments are described in $\$ 12.2$. Module uses and explicit naming of symbols is described in $\$ 12.3$ Nested modules are described in $\$ 12.4$ The relation between files and modules is described in $\$ 12.5$

### 12.1 Module Definitions

A module is declared with the following syntax:
module-declaration-statement: module identifier block-statement

A module's name is specified after the module keyword. The block-statement opens the module's scope. Symbols defined in this block statement are defined in the module's scope.

Module declaration statements may only be top-level statements in files or top-level statements in other modules. A module that is declared in another module is called a nested module ( 12.4 ).

### 12.2 Program Execution

Chapel programs start by executing the main function ( $\$ 12.2 .1$. The main function takes no arguments but command-line arguments can be passed to a program via a global array of strings called argv ( 812.2 .2 ). Command-line flags can be passed to a program via configuration variables, as discussed in 8.5

### 12.2.1 The main Function

The main function must be called main and must have zero arguments. It can be specified with or without parentheses. There can be only one main function in all of the modules that make up a program. Every main function starts by using the module that it is defined in, and thus executing the top-level code in that module ( $\$ 12.2 .3$ ).

The main function can be omitted if there is only a single module in the program other than the standard modules, as discussed in $\$ 12.2 .4$

### 12.2.2 Command-Line Arguments

A predefined array of strings called argv is used to capture arguments to the execution of a program. The number of arguments passed to the program execution can be queried with the array numelements function as in

### 12.2.3 Module Execution

Top-level code in a module is executed the first time that module is used via a use-statement.

### 12.2.4 Programs with a Single Module

To aid in exploratory programming, if a program is defined in a single module that uses only standard modules, the module need not define a main function. In this case, a default main function is created to execute the module code.

Example. The code
writeln("Hello World!");
is a legal and complete Chapel program. The module declaration is taken to be the file as described in $\$ 12.5$

### 12.3 Using Modules

Modules can be used by code outside of that module. This allows access to the symbols in the modules without the need for explicit naming ( $\$ 12.3 .1$ ). Using modules is accomplished via the use statement as defined in 11.10 .

### 12.3.1 Explicit Naming

All symbols can be named explicitly with the following syntax:

```
module-access-expression:
    module-identifier-list. identifier
module-identifier-list:
    module-identifier
    module-identifier . module-identifier-list
module-identifier:
    identifier
```

This allows two variables that have the same name to be distinguished based on the name of their module. For functions, the visible functions are restricted to the specified module. For all symbols, the symbol must be declared top-level to the specified module.

If code requires using symbols that have the same name from two different modules, explicit naming is needed to disambiguate between the two symbols. Explicit naming can also be used instead of using a module.

For calls of generic functions, if this call becomes the point of instantiation, there is an implicit use of the specified module at this call site.

### 12.4 Nested Modules

A nested module is a module that is defined inside another module, the outer module. Nested modules automatically have access to all of the symbols in the outer module. However, the outer module needs to explicitly use a nested module to have access to its symbols.

Example. A nested module can be used without using the outer module by explicitly naming the module in the use statement. The code

```
    use libmsl.blas;
```

uses a module named blas that is nested inside a module named libmsl.

### 12.5 Implicit Modules

Multiple modules can be defined in the same file and do not need to bear any relation to the file in terms of their names. As a convenience, a module declaration statement can be omitted if it is the sole module defined in a file. In this case, the module takes its name from the file.

## 13 Functions

This section defines functions. Methods and iterators are functions and most of this section applies to them as well. They are defined separately in $\$ 20$ and $\$ 14.5$

### 13.1 Function Definitions

Functions are declared with the following syntax:

```
function-declaration-statement:
    def function-name argument-list opt var-param-clause opt
        return-type ept where-clause opt function-body
function-name:
    identifier
    operator-name
operator-name: one of
    +-*/% **! == <=>=<><<<>>&|^~
argument-list:
    (formalsopt )
formals:
    formal
    formal, formals
formal:
    formal-tag identifier formal-type opt default-expression opt
    formal-tag identifier formal-type opt variable-argument-expression
formal-type:
    : type-specifier
    : ? identifieropt
default-expression:
    = expression
variable-argument-expression:
    ... expression
    ... ? identifier opt
formal-tag: one of
        in out inout param type
var-param-clause:
        var
        const
        param
return-type:
        : type-specifier
```

```
where-clause:
    where expression
function-body:
    block-statement
    return-statement
```

Operator overloading is supported in Chapel on the operators listed above under operator name. Operator and function overloading is discussed in $\$ 13.9$.

The intents in, out, and inout are discussed in $\$ 13.5$. The formal tags param and type make a function generic and are discussed in $\$ 21$. If the formal argument's type is elided, generic, or prefixed with a question mark, the function is also generic and is discussed in $\$ 21$.

Default expressions allow for the omission of actual arguments at the call site, resulting in the implicit passing of a default value. Default values are discussed in 13.4.2.

Functions do not require parentheses if they have no arguments. Such functions are described in $\$ 13.11$.
Return types are optional and are discussed in $\$ 13.6$
Functions can take a variable number of arguments. Such functions are discussed in $\$ 13.13$
The optional var-param-clause defines a variable function, discussed in $\$ 13.7$, or a parameter function, discussed in $\$ 13.8$. By default, a function call cannot be treated as an lvalue and is constant. This may be explicitly specified via the keyword const.

The optional where clause is only applicable if the function is generic. It is discussed in $\$ 21.4$.

### 13.2 The Return Statement

The return statement can only appear in a function. It exits that function, returning control to the point at which that function was called. It can optionally return a value. The syntax of the return statement is given by

## return-statement:

return expression ${ }_{o p t}$;

Example. The following code defines a function that returns the sum of three integers:

```
def sum(i1: int, i2: int, i3: int)
            return i1 + i2 + i3;
```


### 13.3 Function Calls

Functions are called in call expressions described in $\$ 10.5$. The function that is called is resolved according to the algorithm described in $\$ 13.10$

### 13.4 Formal Arguments

Chapel supports an intuitive formal argument passing mechanism. An argument is passed by value unless it is a class, array, or domain in which case it is passed by reference.

Intents ( $\$ 13.5$ result in potential assignments to temporary variables during a function call. For example, passing an array by intent in, a temporary array will be created.

### 13.4.1 Named Arguments

A formal argument can be named at the call site to explicitly map an actual argument to a formal argument.

Example. In the code

```
def foo(x: int, y: int) { ... }
foo(x=2, y=3);
foo(y=3, x=2);
```

named argument passing is used to map the actual arguments to the formal arguments. The two function calls are equivalent.

Named arguments are sometimes necessary to disambiguate calls or ignore arguments with default values. For a function that has many arguments, it is sometimes good practice to name the arguments at the call-site for compiler-checked documentation.

### 13.4.2 Default Values

Default values can be specified for a formal argument by appending the assignment operator and a default expression the declaration of the formal argument. If the actual argument is omitted from the function call, the default expression is evaluated when the function call is made and the evaluated result is passed to the formal argument as if it were passed from the call site.

Example. In the code

```
def foo(x: int = 5, y: int = 7) { ... }
foo();
foo(7);
foo(y=5);
```

default values are specified for the formal arguments $x$ and $y$. The three calls to foo are equivalent to the following three calls where the actual arguments are explicit: foo (5, 7), foo ( 7,7 ), and foo (5, 5). Note that named arguments are necessary to pass actual arguments to formal arguments but use default values for arguments that are specified earlier in the formal argument list.

### 13.5 Intents

Intents allow the actual arguments to be copied to a formal argument and also to be copied back.

### 13.5.1 The Blank Intent

If the intent is omitted, it is called a blank intent. In such a case, the value is copied in using the assignment operator. Thus classes are passed by reference and records are passed by value. Arrays and domains are an exception because assignment does not apply from the actual to the formal. Instead, arrays and domains are passed by reference.

With the exception of arrays, any argument that has blank intent cannot be assigned within the function.

### 13.5.2 The In Intent

If in is specified as the intent, the actual argument is copied to the formal argument as usual, but it may also be assigned to within the function. This assignment is not reflected back at the call site.

If an array is passed to a formal argument that has in intent, a copy of the array is made via assignment. Changes to the elements within the array are thus not reflected back at the call site. Domains cannot be passed to a function via the in intent.

### 13.5.3 The Out Intent

If out is specified as the intent, the actual argument is ignored when the call is made, but after the call, the formal argument is assigned to the actual argument at the call site. The actual argument must be a valid lvalue. The formal argument can be assigned to and read from within the function.

The formal argument cannot not be generic and is treated as a variable declaration. Domains cannot be passed to a function via the out intent.

### 13.5.4 The Inout Intent

If inout is specified as the intent, the actual argument is both passed to the formal argument as if the in intent applied and then copied back as if the out intent applied. The formal argument can be generic and takes its type from the actual argument. Domains cannot be passed to a function via the inout intent. The formal argument can be assigned to and read from within the function.

### 13.6 Return Types

A function can optionally return a value. If the function does not return a value, then no return type can be specified. If the function does return a value, the return type is optional.

### 13.6.1 Explicit Return Types

If a return type is specified, the values that the function returns via return statements must be assignable to a value of the return type. For variable functions ( $\S 13.7$ ), the return type must match the type returned in all of the return statements exactly.

### 13.6.2 Implicit Return Types

If a return type is not specified, it will be inferred from the return statements. Given the types that are returned by the different statements, if exactly one of those types can be a target, via implicit conversions, of every other type, then that is the inferred return type. Otherwise, it is an error. For variable functions ( $\$ 13.7$ ), every return statement must return the same exact type and it becomes the inferred type.

### 13.7 Variable Functions

A variable function is a function that can be assigned a value. Note that a variable function does not return a reference. That is, the reference cannot be captured.

A variable function is specified by following the argument list with the var keyword. A variable function must return an lvalue.

When a variable function is called on the left-hand side of an assignment statement or in the context of a call to a formal argument by out or inout intent, the lvalue that is returned by the function is assigned a value.

Variable functions support an implicit argument setter of type bool that is a compile-time constant (and can thus be folded). If the variable function is called in a context such that the returned lvalue is assigned a value, the argument setter is true; otherwise it is false. This argument is useful for controlling different behavior depending on the call site.

Example. The following code creates a function that can be interpreted as a simple two-element array where the elements are actually global variables:

```
var x, y = 0;
def A(i: int) var {
    if i < 0 || i > 1 then
        halt("array access out of bounds");
    if i == 0 then
        return x;
    else
        return y;
}
```

This function can be assigned to in order to write to the "elements" of the array as in

```
A(0) = 1;
A(1) = 2;
```

It can be called as an expression to access the "elements" as in

```
writeln(A(0) + A(1));
```

This code outputs the number 3.
The implicit setter argument can be used to ensure, for example, that the second element in the pseudo-array is only assigned a value if the first argument is positive. To do this, the line

```
if setter && i == 1 && x <= 0 then
    halt("cannot assign value to A(1) if A(0) <= 0");
```


### 13.8 Parameter Functions

A parameter function is a function that returns a parameter expression. It is specified by following the function's argument list by the keyword param. It is often, but not necessarily, generic.

It is a compile-time error if a parameter function does not return a parameter expression. The result of a parameter function is computed during compilation and the result is inlined at the call site.

Example. In the code

```
def sumOfSquares(param a: int, param b: int) param
    return a**2 + b**2;
    var x: sumOfSquares (2, 3)*int;
```

the function sumOfSquares is a parameter function that takes two parameters as arguments. Calls to this function can be used in places where a parameter expression is required. In this example, the call is used in the declaration of a homogeneous and so is required to be a parameter.

Parameter functions may not contain control flow that is not resolved at compile-time. This includes loops other than the parameter for loop $\$ 11.8 .3$ and conditionals with a conditional expressions that is not a parameter.

### 13.9 Function Overloading

Functions that have the same name but different argument lists are called overloaded functions. Function calls to overloaded functions are resolved according to the algorithm in $\$ 13.10$.

Operator overloading is achieved by defining a function with a name specified by that operator. The operators that may be overloaded are listed in the following table:


The arity and precedence of the operator must be maintained when it is overloaded. Operator resolution follows the same algorithm as function resolution.

### 13.10 Function Resolution

Given a function call, the function that the call resolves to is determined according to the following algorithm:

- Identify the set of visible functions. A visible function is any function with the same name that satisfies the criteria in $\$ 13.10 .1$.
- From the set of visible functions, determine the set of candidate functions. A function is a candidate if the function is a valid application of the function call's actual arguments as determined in $\$ 13.10 .2$. A compiler error occurs if there are no candidate functions.
- From the set of candidate functions, the most specific function is determined. The most specific function is a candidate function that is more specific than every other candidate function. If there is no function that is more specific than every other candidate function, the function call is ambiguous and a compiler error occurs. The term more specific function is defined in $\$ 13.10 .3$.


### 13.10.1 Identifying Visible Functions

A function is a visible function to a function call if the name of the function is the same as the name of the function call and the function is defined or used in a lexical outer scope. Function visibility in generic functions is discussed in $\$ 21.2$.

### 13.10.2 Determining Candidate Functions

A function is a candidate function if there is a valid mapping from the function call to the function and each actual argument is mapped to a formal argument that is a legal argument mapping.

Valid Mapping A function call is mapped to a function according to the following steps:

- Each actual argument that is passed by name is matched to the formal argument with that name. If there is no formal argument with that name, there is no valid mapping.
- The remaining actual arguments are mapped in order to the remaining formal arguments in order. If there are more actual arguments then formal arguments, there is no valid mapping. If any formal argument that is not mapped to by an actual argument does not have a default value, there is no valid mapping.
- The valid mapping is the mapping of actual arguments to formal arguments plus default values to formal arguments that are not mapped to by actual arguments.

Legal Argument Mapping An actual argument of type $T_{A}$ can be mapped to a formal argument of type $T_{F}$ if any of the following conditions hold:

- $T_{A}$ and $T_{F}$ are the same type.
- There is an implicit coercion from $T_{A}$ to $T_{F}$.
- $T_{A}$ is derived from $T_{F}$.
- $T_{A}$ is scalar promotable to $T_{F}$.


### 13.10.3 Determining More Specific Functions

Given two functions $F_{1}$ and $F_{2}, F_{1}$ is determined to be more specific than $F_{2}$ by the following steps:

- If at least one of the legal argument mappings to $F_{1}$ is a more specific argument mapping than the corresponding legal argument mapping to $F_{2}$ and none of the legal argument mappings to $F_{2}$ is a more specific argument mapping than the corresponding legal argument mapping to $F_{1}$, then $F_{1}$ is more specific.
- If $F_{1}$ does not require promotion and $F_{2}$ does require promotion, then $F_{1}$ is more specific.
- If $F_{1}$ shadows $F_{2}$, then $F_{1}$ is more specific.
- Otherwise, $F_{1}$ is not more specific than $F_{2}$.

Given an argument mapping, $M_{1}$, from an actual argument, $A$, of type $T_{A}$ to a formal argument, $F 1$, of type $T_{F 1}$ and an argument mapping, $M_{2}$, from the same actual argument to a formal argument, $F 2$, of type $T_{F 2}$, the more specific argument mapping is determined by the following steps:

- If $T_{F 1}$ and $T_{F 2}$ are the same type and $F 1$ is an instantiated parameter, $M_{1}$ is more specific.
- If $T_{F 1}$ and $T_{F 2}$ are the same type and $F 2$ is an instantiated parameter, $M_{2}$ is more specific.
- If $M_{1}$ requires scalar promotion and $M_{2}$ does not require scalar promotion, $M_{2}$ is more specific.
- If $M_{2}$ requires scalar promotion and $M_{1}$ does not require scalar promotion, $M_{1}$ is more specific.
- If $F 1$ is generic over all types and $F 2$ is not generic over all types, $M_{2}$ is more specific.
- If $F 2$ is generic over all types and $F 1$ is not generic over all types, $M_{1}$ is more specific.
- If $T_{F 1}$ and $T_{F 2}$ are the same type, neither mapping is more specific.
- If $T_{A}$ and $T_{F 1}$ are the same type, $M_{1}$ is more specific.
- If $T_{A}$ and $T_{F 2}$ are the same type, $M_{2}$ is more specific.
- If $T_{F 1}$ is derived from $T_{F 2}$, then $M_{1}$ is more specific.
- If $T_{F 2}$ is derived from $T_{F 1}$, then $M_{2}$ is more specific.
- If there is an implicit coercion from $T_{F 1}$ to $T_{F 2}$, then $M_{1}$ is more specific.
- If there is an implicit coercion from $T_{F 2}$ to $T_{F 1}$, then $M_{2}$ is more specific.
- If $T_{F 1}$ is any int type and $T_{F 2}$ is any uint type, $M_{1}$ is more specific.
- If $T_{F 2}$ is any int type and $T_{F 1}$ is any uint type, $M_{2}$ is more specific.
- Otherwise neither mapping is more specific.


### 13.11 Functions without Parentheses

Functions do not require parentheses if they have empty argument lists. Functions declared without parentheses around empty argument lists must be called without parentheses.

Example. Given the definitions

```
def foo { }
def bar() { }
```

the function foo can be called by writing foo and the function bar can be called by writing bar (). It is an error to apply parentheses to foo or omit them from bar.

### 13.12 Nested Functions

A function defined in another function is called a nested function. Nesting of functions may be done to arbitrary degrees, i.e., a function can be nested in a nested function.

Nested functions are only visible to function calls within the scope in which they are defined.

### 13.12.1 Accessing Outer Variables

Nested functions may refer to variables defined in the function in which they are nested.

### 13.13 Variable Length Argument Lists

Functions can be defined to take a variable number of arguments where those arguments can have any intent or can be types. A variable number of parameters is not supported. This allows the call site to pass a different number of actual arguments.

If the variable argument expression is an identifier prepended by a question mark, the number of arguments is variable. Alternatively, the variable expression can evaluate to an integer parameter value requiring the call site to pass that number of arguments to the function.

In the function, the formal argument is a tuple of the actual arguments.

Example. The code

```
def mywriteln(x ...?k) {
    for param i in 1..k do
        writeln(x(i));
    }
```

defines a generic function called mywriteln that takes a variable number of arguments of any type and then writes them out on separate lines. The parameter for-loop ( $\$ 11.8 .3$ is unrolled by the compiler so that $i$ is a parameter, rather than a variable. This needs to be a parameter for-loop because the expression $x$ (i) will have a different type on each iteration. The type of $x$ can be specified in the formal argument list to ensure that the actuals all have the same type.

Example. Either or both the number of variable arguments and their types can be specified. For example, a basic function to sum the values of three integers can be wrtten as

```
def sum(x: int...3) return x(1) + x(2) + x(3);
```

Specifying the type is useful if it is important that each argument have the same type. Specifying the number is useful in, for example, defining a method on a class that is instantiated over a rank parameter.

Example. The function

```
def tuple(x ...?) return x;
```

creates a generic function that returns tuples. When passed two or more actuals in a call, it is equivalent to building a tuple so the expressions tuple $(1,2)$ and $(1,2)$ are equivalent. When passed one actual, it builds a 1-tuple which is different than the evaluation of the parenthesized expression. Thus the expressions tuple (1) and (1) are not equivalent.

A tuple of variables arguments can be passed to a function that takes variable arguments by destructuring the tuple in a tuple destructuring expression. The syntax of this expression is given by

```
tuple-destructuring-expression:
    ( ... expression )
```

In this expression, the tuple defined by expression is expanded in place to represent its components. This allows for the forwarding of variable arguments as variable arguments.

## 14 Classes

Classes are an abstraction of a data structure where the storage location is allocated independent of the scope of the variable of class type. Each call to the constructor creates a new data object and returns a reference to the object. Storage is reclaimed automatically as described in 14.10

### 14.1 Class Types

The syntax of a class type is summarized as follows:

```
class-type:
    identifier
    identifier ( named-expression-list)
```

For non-generic classes, the class name is sufficient to specify the type. For generic classes, the generic fields must be "passed" to the class name. This is similar to a constructor call except without the new keyword.

### 14.2 Class Declarations

A class is defined with the following syntax:

```
class-declaration-statement:
    class identifier class-inherit-list \(t_{o p t}\{\)
        class-statement-list \({ }_{o p t}\) \}
class-inherit-list:
    : class-type-list
class-type-list:
    class-type
    class-type, class-type-list
class-statement-list:
    class-statement
    class-statement class-statement-list
class-statement:
    type-declaration-statement
    function-declaration-statement
    variable-declaration-statement
```

A class-declaration-statement defines a new type symbol specified by the identifier. Classes inherit data and functionality from other classes if the inherit-type-list is specified. Inheritance is described in $\$ 14.8$.

The body of a class declaration consists of a sequence of statements where each of the statements either defines a variable (called a field), a function (called a method), or a type.

If a class contains a variable without a specified type or initialization expression, a type alias or a parameter, the class is generic. Generic classes are described in $\$ 21$.

### 14.3 Class Assignment

Classes are assigned by reference. After an assignment from one variable of class type to another, the variables reference the same storage location.

### 14.4 Class Fields

Variables and constants declared within class declarations define fields within that class. (Parameters make a class generic.) Fields define the storage associated with a class.

Example. The code

```
class Actor {
    var name: string;
    var age: uint;
}
```

defines a new class type called Act or that has two fields: the string field name and the unsigned integer field age.

### 14.4.1 Class Field Accesses

The field in a class is accessed via a member access expression as described in $\$ 10.5 .2$. Fields in a class can be modified via an assignment statement where the left-hand side of the assignment is a member access.

Example. Given a variable anActor of type Actor, defined above, the code

```
var s: string = anActor.name;
anActor.age = 27;
```

reads the field name and assigns the value to the variable $s$, and assigns the storage location in the object anActor associated with the field age the value 27 .

### 14.5 Class Methods

A method is a function or iterator that is bound to a class. A method is called by passing an instance of the class to the method via a special syntax that is similar to a field access.

### 14.5.1 Class Method Declarations

Methods are declared with the following syntax:

```
method-declaration-statement:
    def type-binding function-name argument-list \(t_{\text {opt }}\) var-param-clause \({ }_{o p t}\)
            return-type \({ }_{\text {opt }}\) where-clause \({ }_{\text {opt }}\) function-name
type-binding:
    identifier .
```

If a method is declared within the lexical scope of a class, record, or union, the type binding can be omitted and is taken to be the innermost class, record, or union that the method is defined in.

### 14.5.2 Class Method Calls

A method is called by using the member access syntax as described in $\$ 10.5 .2$ where the accessed expression is the name of the method.

Example. A method to output information about an instance of the Actor class can be defined as follows:

```
def Actor.print() {
    writeln("Actor ", name, " is ", age, " years old");
}
```

This method can be called on an instance of the Actor class, anActor, by writing anActor. print ().

### 14.5.3 The this Reference

The instance of a class is passed to a method using special syntax. It does not appear in the argument list to the method. The reference this is an alias to the instance of the class on which the method is called.

Example. Let class C, method foo, and function bar be defined as

```
class C {
    def foo() {
        bar(this);
    }
}
def bar(c: C) { }
```

Then given an instance of $c$ called $c$, the method call $c . f \circ \circ()$ results in a call to bar where the argument is c.

### 14.5.4 The this Method

A method declared with the name this allows a class to be "indexed" similarly to how an array is indexed. Indexing into a class has the semantics of calling a method on the class named this. There is no other way to call a method called this. The this method must be declared with parentheses even if the argument list is empty.

Example. In the following code, the this method is used to create a class that acts like a simple array that contains three integers indexed by 1,2 , and 3 .

```
class ThreeArray {
    var x1, x2, x3: int;
    def this(i: int) var {
        select i {
            when 1 do return x1;
            when 2 do return x2;
            when 3 do return x3;
        }
        halt("ThreeArray index out of bounds: ", i);
    }
}
```


### 14.5.5 The these Method

A method declared with the name these allows a class to be "iterated over" similarly to how a domain or array is iterated over. Using a class in the context of a loop where an iterator-expression is expected has the semantics of calling a method on the class named these.

Example. In the following code, the these method is used to create a class that acts like a simple array that can be iterated over and contains three integers.

```
class ThreeArray {
    var x1, x2, x3: int;
    def these() var {
        yield x1;
        yield x2;
        yield x3;
    }
}
```


### 14.6 Class Constructors

A class constructor is defined by declaring a method with the same name as the class. The constructor is used to create instances of the class and must be called by preceding a call to it with the new keyword. When the constructor is called, memory is allocated to store a class instance. Formals for every generic field must be specified in the constructor unless that generic field has a default specified in the field declaration. When instantiated, the generic fields are matched up by name.

### 14.6.1 The Default Constructor

A default constructor is automatically created for every class in the Chapel program that does not define any constructors. This constructor is defined such that it has one argument for every field in the class. Each of the non-generic fields has a default value. Actual values for each generic field must be passed to a constructor call if no default is specified.

Example. Given the class

```
class C {
    def x: int;
    def y: real = 3.14;
    def z: string = "Hello, World!";
}
```

then instances of the class can be created by calling the default constructor as follows:

- The call new C() is equivalent to $\mathrm{C}(0,3.14$, Hello, World")!.
- The call new $C(2)$ is equivalent to $C(2,3.14$, "Hello, World")!.
- The call new $C(z=" ")$ is equivalent to $C(0,3.14, " ")$.
- The call new $C(0,0.0, " ")$ is equivalent to $C(0,0.0, " ")$.


### 14.7 Variable Getter Methods

All field accesses are resolved via getters that are variable methods (\$13.7) defined in the class with the same name as the field. The default getter is defined to simply return the field if the user does not define their own.

Example. In the code

```
class C {
    var setCount: int;
    var x: int;
    def x var {
        if setter then
            setCount += 1;
        return x;
    }
}
```

an explicit variable getter method is defined for field x . It returns the field x and increments another field that records the number of times $x$ was assigned a value.

### 14.8 Inheritance

A "derived" class can inherit from one or more other classes by specifying those classes, the base classes, following the name of the derived class in the declaration of the derived class. When inheriting from multiple base classes, only one of the base classes may contain fields. The other classes can only define methods. Note that a class can still be derived from a class that contains fields which is itself derived from a class that contains fields.

### 14.8.1 The object Class

All classes are derived from the object class either directly, or through the classes they are derived from. A variable of type object can hold a reference to an object of any class type.

### 14.8.2 Accessing Base Class Fields

A derived class contains data associated with the fields in its base classes. The fields can be accessed in the same way that they are accessed in their base class unless the getter or setter method is overridden in the derived class, as discussed in $\$ 14.8 .5$.

### 14.8.3 Derived Class Constructors

Derived class constructors automatically call the default constructor of the base class. There is an expectation that a more standard way of chaining constructor calls will be supported.

### 14.8.4 Shadowing Base Class Fields

A field in the derived class can be declared with the same name as a field in the base class. Such a field shadows the field in the base class in that it is always referenced when it is accessed in the context of the derived class. There is an expectation that there will be a way to reference the field in the base class but this is not defined at this time.

### 14.8.5 Overriding Base Class Methods

If a method in a derived class is declared with the identical signature as a method in a base class, then it is said to override the base class's method. Such a method is a candidate for dynamic dispatch in the event that a variable that has the base class type references a variable that has the derived class type.

The identical signature requires that the names, types, and order of the formal arguments be identical. The return type of the overriding method must be the same as the return type of the base class's method, or must be a subclass of the base class method's return type.

Methods without parentheses are not candidates for dynamic dispatch.

Rationale. Methods without parentheses are primarily used for field accessors of which a default is created if none is specified. The field accessor should not dynamically dispatch in general since that would make it impossible to access a base field within a base method should that field be shadowed by a subclass.

### 14.8.6 Inheriting from Multiple Classes

A class can be derived from multiple base classes provided that only one of the base classes contains fields either directly or from base classes that it is derived from. The methods defined by the other base classes can be overridden.

### 14.9 Nested Classes

A class defined within another class is a nested class.
Nested classes can refer to fields and methods in the outer class implicitly or explicitly with an outer reference.

### 14.10 Automatic Memory Management

Memory associated with class instances is reclaimed automatically when there is no way for the current program to reference this memory. The programmer does not need to free the memory associated with class instances.

## 15 Records

A record is a data structure that is like a class but has value semantics. The key differences between records and classes are described in this section.

### 15.1 Record Declarations

A record is defined with the following syntax:

```
record-declaration-statement:
    record identifier record-inherit-list opt {
        record-statement-list }
record-inherit-list:
    : record-type-list
record-type-list:
    record-type
    record-type, record-type-list
record-statement-list:
    record-statement
    record-statement record-statement-list
record-statement:
    type-declaration-statement
    function-declaration-statement
    variable-declaration-statement
```

The only difference between record and class declarations is that the record keyword replaces the class keyword.

The record type is specified as a class type is and is summarized by the following syntax:

```
record-type:
    identifier
    identifier ( named-expression-list )
```


### 15.2 Class and Record Differences

The main differences between records and classes are that records are value classes. They do not need to be reclaimed since the data is recovered when the variable goes out of scope. Records do not support dynamic dispatch and are assigned by value.

Note that even though records do not allocate storage, the new keyword is still required to construct an instance.

Rationale. The new keyword disambiguates types from values given the close relationship between constructors and type specifiers for classes and records.

### 15.2.1 Records as Value Classes

A record is not a reference to a storage location that contains the data in the record but is more like a variable of a primitive type. A record directly contains the data associated with the fields in the record.

### 15.2.2 Record Inheritance

When a record is derived from a base record, it contains the data in the base record. The difference between record inheritance and class inheritance is that there is no dynamic dispatch. The record type of a variable is the exact type of that variable.

### 15.2.3 Record Assignment

In record assignment, the fields of the record on the left-hand side of the assignment are assigned the values in the fields of the record on the right-hand side of the assignment. When a base record is assigned a derived record, just the fields that exist in the base record are assigned. Record assignment is generic in that the right-hand side expression can be of any type as long as the type contains the same fields (by name) as the record on the left-hand side.

### 15.3 Default Comparison Operators on Records

Default functions to overload $==$ and $!=$ are defined for records if there is none defined for the record in the Chapel program. The default implementation of $==$ applies $==$ to each field of the two argument records and reduces the result with the $\& \&$ operator. The default implementation of $!=$ applies $!=$ to each field of the two argument records and reduces the result with the ।। operator.

## 16 Unions

Unions have the semantics of records, however, only one field in the union can contain data at any particular point in the program's execution. Unions are safe so that an access to a field that does not contain data is a runtime error. When a union is constructed, it is in an unset state so that no field contains data.

### 16.1 Union Types

The syntax of a union type is summarized as follows:

```
union-type:
    identifier
```

The union type is specified by the name of the union type. This simplification from class and record types is possible because generic unions are not supported.

### 16.2 Union Declarations

A union is defined with the following syntax:

```
union-declaration-statement:
    union identifier { union-statement-list }
union-statement-list:
    union-statement
    union-statement union-statement-list
union-statement:
    type-declaration-statement
    function-declaration-statement
    variable-declaration-statement
```


### 16.2.1 Union Fields

Union fields are accessed in the same way that record fields are accessed. It is a runtime error to access a field that is not currently set.

Union fields should not be specified with initialization expressions.

### 16.3 Union Assignment

Union assignment is by value. The field set by the union on the right-hand side of the assignment is assigned to the union on the left-hand side of the assignment and this same field is marked as set.

### 16.4 The Type Select Statement and Unions

The type-select statement can be applied to unions to access the fields in a safe way by determining the type of the union.

## 17 Tuples

A tuple is an ordered set of components that allows for the specification of a light-weight record with anonymous fields.

### 17.1 Tuple Expressions

A tuple expression is a comma-separated list of at least two expressions that is enclosed in parentheses. The number of expressions is the size of the tuple and the types of the expressions determine the component types of the tuple. A single expression in parentheses is a parenthesized-expression discussed in $\$ 10.4$ A 1-tuple expression can be created by defining a function that takes a variable number of arguments as described in 13.13 .

The syntax of a tuple expression is given by:

```
tuple-expression:
    ( expression, expression-list)
expression-list:
    expression
    expression, expression-list
```

Example. The statement
$\operatorname{var} \mathrm{x}=(1,2)$;
defines a variable x that is a 2-tuple containing the values 1 and 2.

### 17.2 Tuple Type Definitions

A tuple type is a comma-separated list of at least two types. The number of types in the list defines the size of the tuple, which is part of the tuple's type. The syntax of a tuple type is given by:

```
tuple-type:
    ( type-specifier, type-list)
    homogeneous-tuple-type
type-list:
    type-specifier
    type-specifier, type-list
```

Example. Given a tuple expression (1, 2), the type of the tuple value is (int, int), referred
to as a 2-tuple of integers.

The homogeneous-tuple-type specifies a tuple type where all of the type components are identical. This special syntax is described in $\$ 17.6$

If one type is delimited by parentheses, the parentheses are ignored. Specifying a 1-tuple type can be accomplished using the syntax for homeneous tuples in $\$ 17.6$ by specifying 1 for the integral parameter.

### 17.3 Tuple Assignment

In tuple assignment, the components of the tuple on the left-hand side of the assignment operator are each assigned the components of the tuple on the right-hand side of the assignment. The assignments are simultaneous so that each component expression on the right-hand side is fully evaluated before being assigned to the left-hand side.

### 17.4 Tuple Operators

The arithmetic ( $\$ 10.11$ ), bitwise ( $\$ 10.12$ ), shift ( $\$ 10.13$ ), and relational ( $\$ 10.15$ ) operators are also defined over tuples.

With the exception of relational operators, operations applied to two tuples result in element-by-element application of the operation.

Relational operators over tuples apply in an "alphabetical" manner. Each component is compared to the corresponding component or to the scalar value until the relation is found to be true or false.

Example. In the code:

```
var x = ("c", "h", "p", "l") > ("c", "h", "a", "t");
```

The value of x is true. After comparing " c " to " c ", and " h " to " h ", " p " is found to be greater than "a", so the expression is true.

### 17.5 Tuple Destructuring

When a tuple expression appears on the left-hand side of an assignment statement, the expression on the right-hand side is said to be destructured. The components of the tuple on the right-hand side are assigned to each of the component expressions on the left-hand side. This assignment is simultaneous in that the right-hand side is evaluated before the assignments are made.

Example. Given two variables of the same type, x and y , they can be swapped by the following single assignment statement:

$$
(x, y)=(y, x) ;
$$

### 17.5.1 Variable Declarations in a Tuple

Variables can be defined in a tuple to facilitate capturing the values from a function that returns a tuple. The extension to the syntax of variable declarations is as follows:

```
tuple-variable-declaration-statement:
    config
tuple-variable-declaration:
    ( tuple-identifier-list ) type-part opt initialization-part
    ( tuple-identifier-list ) type-part
tuple-identifier-list:
    tuple-identifier
    tuple-identifier, tuple-identifier-list
tuple-identifier:
    identifier
    ( tuple-identifier-list)
```

The identifiers defined within the tuple-identifier-list are declared to be new variables in the scope of the statement. The type-part and/or initialization-part defines a tuple that is destructured when assigned to the new variables. The shape of the tuple-identifier-list must match the shape of any specified type-part or initialization-part.

### 17.5.2 Ignoring Values with Underscore

If an underscore appears as a component in a tuple expression in a destructuring context, the expression on the right-hand side is ignored, though it is still evaluated.

### 17.6 Homogeneous Tuples

A homogeneous tuple is a special-case of a general tuple where the types of the components are identical. Homogeneous tuples have fewer restrictions for how they can be indexed (17.7).

### 17.6.1 Declaring Homogeneous Tuples

A homogeneous tuple type may be specified with the following syntax:

```
homogeneous-tuple-type:
    integer-parameter-expression * type-specifier
integer-parameter-expression:
    expression
```

The homogeneous tuple type specification is syntactic sugar for the type explicitly replicated a number of times equal to the integer-parameter-expression.

Example. The following types are equivalent:
3*int (int, int, int)

### 17.7 Tuple Indexing

A tuple may be indexed into by an integer. Indexing a tuple is accomplished by treating the tuple as a function and passing an integer to it as an argument.

The result of indexing a tuple by integer $k$ is the value of the $k$ th component. If the tuple is not homogeneous, the tuple can only be indexed by an integer parameter. This ensures that the type of the indexing expression is statically known.

### 17.8 Formal Arguments of Tuple Type

This section of the specification is forthcoming. In particular, it is expected that tuple arguments will allow for implicit conversions on the components rather than treating the arguments as if they are records.

### 17.8.1 Formal Argument Declarations in a Tuple

Formal argument declarations can be grouped into a tuple similarly to variable declarations to facilitate passing the result of a function that returns a tuple directly to another function.

## 18 Ranges

Chapel's ranges represent a sequence of integral values. Ranges are either bounded or unbounded.
Bounded ranges are characterized by a low bound $l$, a high bound $h$, and a stride $s$. If the stride is positive, the values described by the range are $l, l+s, l+2 s, l+3 s, \ldots$ such that all of the values in the sequence are less than $h$. If the stride is negative, the values described by the range are $h, h-s, h-2 s, h-3 s, \ldots$ such that all of the values in the sequence are greater than $l$. If $l>h$, the range is considered degenerate and represents an empty sequence.

Unbounded ranges are those in which the low and/or high bounds are omitted. Unbounded ranges conceptually represent a countably infinite number of values.

### 18.1 Range Types

The type of a range in Chapel is characterized by three things: (1) the type of the values being represented, (2) the boundedness of the range, and (3) whether or not the range is stridable.

The type of the range's values is represented using a type parameter named eltType. This must be one of Chapel's int or uint types. The default value is int.

Open issue. It has been hypothesized that ranges of other types, such as floating point values, might also be of interest to represent a range of legal tolerances, for example. If you believe such support would be of interest to you, please let us know.

The boundedness of the range is represented using an enumerated parameter named boundedType of type BoundedRangeType. Legal values are bounded, boundedLow, boundedHigh, and boundedNone. The first value specifies a bounded range while the other three values specify a range in which the high bound is omitted, the low bound is omitted, or both bounds are omitted, respectively. The default value is bounded.

The stridability of a range is represented by a boolean parameter named stridable. If this parameter is set to true, the range can represent any stride. If set to false, the range's stride is fixed to be the value 1 . The default value is false.

Rationale. The boundedType and stridable values of a range are used to optimize the generated code for common cases of ranges, as well as to optimize the implementation of domains and arrays defined using ranges.

The syntax of a range type is summarized as follows:
range-type:
range ( named-expression-list)

Example. As an example, the following declaration declares a variable $r$ of range type that can represent ranges of 64-bit integers, with both high and low bounds specified, and the ability to have a stride other than 1.
var $r$ : range(int(64), BoundedRangeType.bounded, stridable=true);

The default value for a range is $1 . .0$.

### 18.2 Literal Range Values

Range literals are specified as follows:

```
range-literal:
    bounded-range-literal
    unbounded-range-literal
```


### 18.2.1 Bounded Range Literals

A bounded range is specified by the syntax

```
bounded-range-literal:
    expression .. expression
```

The first expression is taken to be the lower bound $l$ and the second expression is taken to be the upper bound $h$. The stride of the range is 1 and can be modified with the by operator as described in 818.5 .1 .

The element type of the range type is determined by the type of the low and high bound. It is either int, uint, int (64), or uint (64). The type is determined by conceptually adding the low and high bounds together. The boundedness of such a range is BoundedRangeType.bounded. The stridability of the range is false.

### 18.2.2 Unbounded Range Literals

An unbounded range is specified by the syntax

```
unbounded-range-literal:
    expression ..
    .. expression
```

The first form results in a BoundedRangeType. boundedLow range, the second in a BoundedRangeType.boundedHigh range, and the third in a BoundedRangeType.boundedNone range.

Unbounded ranges can be iterated over with zipper iteration and their shape conforms to the shape of the other iterators they are being iterated over with.

Example. The code
for i in (1..5, 3..) do write(i, "; ");
produces the output " $(1,3) ;(2,4) ;(3,5) ;(4,6) ;(5,7) ; "$.

It is an error to zip an unbounded range with a range that does not have a stride with the same sign.
Unbounded ranges can also be used to index into ranges, domains, arrays, and strings. In these cases, elided bounds are inherited from the bounds of the expression being indexed.

### 18.3 Range Methods

```
def range.low: eltType
def range.high: eltType
def range.stride: int
```

These routines respectively return the low bound, the high bound, and the stride of the range. The type of the returned low and high bound is the element type of the range.

### 18.4 Range Assignment

Assigning one range to another results in its low, high, and stride values being copied from the source range to the destination range.

In order for range assignment to be legal, the element type of the source range must be implicitly coercible to the element type of the destination range. The two range types must have the same boundedness parameter. It is legal to assign a non-stridable range to a stridable range, but illegal to assign a stridable range to a non-stridable range unless the stridable range has a stride value of 1 .

### 18.5 Range Operators

### 18.5.1 By Operator

The by operator can be applied to any range to create a strided range. Its syntax is as follows:
expression by expression

The by operator takes a range and an integer to yield a new range that is strided by the integer. Striding a strided range results in a stride whose value is the product of the two strides.

Rationale. Why isn't the high bound specified first if the stride is negative? The reason for this choice is that the by operator is binary, not ternary. Given a range $R$ initialized to $1 \ldots 3$, we want $R$ by -1 to contain the ordered sequence $3,2,1$. But then $R$ by -1 would be different than 3..1 by -1 even though it should be identical by substituting the value in R into the expression.

### 18.5.2 Count Operator

The \# operator can be applied to a range that has a high bound, a low bound, or both. Its syntax is:

The \# operator takes a range and an integral count and creates a new range with count elements. The stride of the resulting range is the same as that of the initial range. It is an error for the count to be negative. The eltType of the resulting range is the same type that would be obtained by adding the integral count value to the range's eltType.

When applied to a BoundedRangeType. bounded range with a positive stride, the low bound count elements are taken starting from the low bound. When the stride is negative, count elements are taken starting from the high bound.

When applied to a BoundedRangeType.boundedLow range, the low bound is fixed and and the high bound is set based on the count and the absolute value of the stride.

When applied to a BoundedRangeType.boundedHigh range, the high bound is fixed and the low bound is set based on the count and the absolute value of the stride.

It is an error to apply the count operator to a BoundedRangeType.boundedNone range.

Example. The following declarations result in equivalent ranges.

```
var r = 2.. by -2 # 3;
var r2 = ..6 by -2 # 3;
var r3 = 0..6 by -2 # 3;
```

Each of these ranges represents the ordered set of three values: $6,4,2$.

### 18.5.3 Arithmetic Operators

The following arithmetic operators are defined on ranges and integral types:

```
def +(r: range, s: integral): range
def +(s: integral, s: range): range
def -(r: range, s: integral): range
```

The + and - operators apply the scalar via the operator to the range's low and high bounds, producing a shifted version of the range. The element type of the resulting range is based on the element type of applying the operator to the input range's element type and the scalar type. The bounded and stridable parameters for the result range are the same as for the input range.

Example. The following code creates a bounded, non-stridable range r which has an element type of int representing the values $0,1,2,3$. It then uses the + operator to create a second range $r 2$ representing the values $1,2,3,4$. The r2 range is bounded, non-stridable, and represents values of type int

```
var r = 0..3;
var r2 = r + 1;
```


### 18.5.4 Range Slicing

Ranges can be sliced using other ranges to create new sub-ranges. Range slicing is defined by using the range as a function in a call expression where the argument is another range. The resulting range represents the intersection between the two ranges. If the slicing range is unbounded in one or both directions, it inherits its missing bounds from the range being sliced.

Example. In the following example, $r$ represents the integers from 1 to 10 inclusive. Ranges $r 2$ and $r 3$ are defined using range slices and represent the indices from 3 to 10 and the odd integers between 1 and 10 respectively.

```
var r = 1..10;
var r2 = r[3..];
var r3 = r[1.. by 2];
```


### 18.6 Predefined Functions and Methods on Ranges

```
def range.eltType type
```

Returns the element type of the range.

```
def range.boundedType param : BoundedRangeType
```

Returns the boundedness of the range.

```
def range.stridable param: bool
```

Returns the stridable parameter of the range.

```
def range.member(i: eltType): bool
```

Returns whether or not $i$ is in the range.

```
def range.member(other: range): bool
```

Returns whether or not every element in other is also in this.

```
def range.order(i: eltType): eltType
```

If $i$ is a member of the range, returns an integer value giving the ordinal value of $i$ within the range using 0 -based indexing. Otherwise, it returns ( -1 ) : eltType.

Example. The following calls show the order of index 4 in each of the given ranges:

```
(0..10).order(4) == 4
(1..10).order(4) == 3
(3..5).order(4) == 1
(0..10 by 2).order(4) == 2
(3..5 by 2).order(4) == -1
```


## 19 Domains and Arrays

A domain describes a collection of names for data. These names are referred to as the indices of the domain. All indices for a particular domain are values with some common type. Valid types for indices are primitive types and class references or unions, tuples or records whose fields are valid types for indices. This excludes ranges, domains, and arrays. Domains have a rank and a total order on their elements. An array is a map from a domain's indices to a collection of variables. Chapel supports a variety of kinds of domains and arrays defined over those domains as well as a mechanism to allow application-specific implementations of arrays.

Arrays abstract mappings from sets of values to variables. This key use of data structures coupled with the generic syntactic support for array usage increases software reusability. By separating the sets of values into their own abstraction, i.e., domains, distributions can be associated with sets rather than variables. This enables the orthogonality of data distributions. Distributions are discussed in $\$ 23$.

### 19.1 Domains

Domains are first-class ordered sets of indices. There are five kinds of domains:

- Arithmetic domains are rectilinear sets of Cartesian indices that can have an arbitrary rank.
- Sparse domains are subdomains that support a notion of an implicit "zero element" for array elements described by its base domain but not the domain itself.
- Associative domains are sets of indices where the type of the index is some type that is not an array, domain, or range. Associative domains define dictionaries or associative arrays implemented via hash tables.
- Enumerated domains are sets of constants defined by some enumerated type.
- Opaque domains are sets of anonymous indices. Opaque domains define graphs and unspecified sets.


### 19.1.1 Domain Types

Domain types vary based on the kind of the domain. The type of an arithmetic domain is parameterized by the rank of the domain and the integral type of the indices. The type of a sparse domain is parameterized by the type of the domain that defines its bounding index set. The type of an associative domain is parameterized by the type of the index. The type of an opaque domain is unique. The type of an enumerated domain is parameterized by the enumerated type.

The syntax of a domain type is summarized as follows:

```
domain-type:
    arithmetic-domain-type
    associative-domain-type
    opaque-domain-type
    enumerated-domain-type
    sparse-domain-type
    subdomain-type
```

Example. In the code
var $D: \operatorname{domain}(2)=[1 . . n, 1 . . n]$;
$D$ is defined as a two-dimensional arithmetic domain and is initialized to contain the set of indices $(i, j)$ for all $i$ and $j$ such that $i \in 1,2, \ldots, n$ and $j \in 1,2, \ldots, n$.

### 19.1.2 Index Types

Each domain has a corresponding index type which is the type of the domain's indices qualified by its status as an index. Variables of this type can be declared using the following syntax:

```
index-type:
    index (domain-expression)
```

If the type of the indices of the domain is int, then the index type can be converted into this type.
A value with a type that is the same as the type of the indices in a domain but is not the index type can be converted into the index type using a special "method" called index.

Example. In the code
var $j=$ D.index(i);
the type of the variable $j$ is the index type of domain $D$. The variable $i$, which must have the same type as the underlying type of the indices of $D$, is verified to be in domain $D$ before it is assigned to $j$.

Values of index type are known to be valid and may have specialized representations to facilitate accessing arrays defined for that domain. It may therefore be less expensive to access arrays using values of appropriate index type rather than values of the more general type the domain is defined over.

### 19.1.3 Domain Assignment

Domain assignment is by value. If arrays are declared over a domain, domain assignment impacts these arrays as discussed in 19.8 , but the arrays remain associated with the same domain regardless of the assignment.

### 19.1.4 Formal Arguments of Domain Type

Domains are passed to functions by reference. Formal arguments that receive domains are aliases of the actual arguments. It is a compile-time error to pass a domain to a formal argument that has a non-blank intent.

### 19.1.5 Iteration over Domains

All domains support iteration via forall and for loops over the indices in the set that the domain defines. The type of the indices returned by iterating over a domain is the index type of the domain.

### 19.1.6 Domain Promotion of Scalar Functions

Domain promotion of a scalar function is defined over the domain type and the type of the indices of the domain (not the index type).

Example. Given an array A with element type int declared over a one-dimensional domain D with integral type int, then the array can be assigned the values given by the indices in the domain by writing

$$
\mathrm{A}=\mathrm{D} ;
$$

### 19.2 Arrays

Arrays associate variables or elements with the sets of indices in a domain. Arrays must be declared over domains and have a specified element type.

### 19.2.1 Array Types

The type of an array is parameterized by the type of the domain that it is declared over and the element type of the array. Array types are given by the following syntax:

```
array-type:
    [ domain-expression ] type-specifier
domain-expression:
    expression
```

The domain-expression must specify a domain that the array can be declared over. This can be a domain literal. If it is a domain literal, the square brackets around the domain literal can be omitted.

Example. In the code
var $A:[D]$ real;
$A$ is declared to be an array over domain $D$ with elements of type real.

An array's element type can be referred to using the member symbol eltType.

Example. In the following example, x is declared to be of type real since that is the element type of array A.

```
var A: [D] real;
var x: A.eltType;
```


### 19.2.2 Array Indexing

Arrays can be indexed by indices in the domain they are declared over. The indexing results in an access of the element that is mapped by this index.

Example. If A is an array with element type real declared over a one-dimensional arithmetic domain [1..n], then the first element in A can be accessed via the expression $A(1)$ and set to zero via the assignment $A(1)=0.0$.

Indexing into an array with a domain is call array slicing and is discussed in the next section.
Arithmetic arrays also support indexing over the components of their indices for multidimensional arithmetic domains (where the indices are tuples), as described in 19.3 .5

### 19.2.3 Array Slicing

An array can be indexed by a domain that has the same type as the domain which the array was declared over. Indexing in this manner has the effect of array slicing. The result is a new array declared over the indexing domain where the elements in the array alias the elements in the array being indexed.

Example. Given the definitions

```
var OuterD: domain(2) = [0..n+1, 0..n+1];
var InnerD: domain(2) = [1..n, 1..n];
var A, B: [OuterD] real;
```

the assignment given by

```
A(InnerD) = B(InnerD);
```

assigns the elements in the interior of $B$ to the elements in the interior of $A$.

Arithmetic arrays also support slicing by indexing into them with ranges or tuples of ranges as described in $\$ 19.3 .6$

### 19.2.4 Array Assignment

Array assignment is by value. Arrays can be assigned arrays, ranges, domains, iterators, or tuples. If A is an lvalue of array type and $B$ is an expression of either array, range, or domain type, or an iterator, then the assignment

$$
\mathrm{A}=\mathrm{B} ;
$$

is equivalent to

```
forall (i,e) in (A.domain, B) do
    A(i) = e;
```

If the zipper iteration is illegal, then the assignment is illegal. Notice that the assignment is implemented with the semantics of a forall loop.

Arrays can be assigned tuples of values of their element type if the tuple contains the same number of elements as the array. For multidimensional arrays, the tuple must be a nested tuple such that the nesting depth is equal to the rank of the array and the shape of this nested tuple must match the shape of the array. The values are assigned element-wise.

Arrays can also be assigned single values of their element type. In this case, each element in the array is assigned this value. If e is an expression of the element type of the array or a type that can be implicitly converted to the element type of the array, then the assignment

$$
\mathrm{A}=\mathrm{e} ;
$$

is equivalent to

```
forall i in A.domain do
    A(i) = e;
```


### 19.2.5 Formal Arguments of Array Type

Arrays are passed to functions by reference. Formal arguments that receive arrays are aliases of the actual arguments. The ordinary rule that disallows assignment to formal arguments of blank intent does not apply to arrays.

When a formal argument has array type, the element type of the array can be omitted and/or the domain of the array can be queried or omitted. In such cases, the argument is generic and is discussed in 21.1 .6

If a non-queried domain is specified in the array type of a formal argument, the domain must match the domain of the actual argument. This is verified at runtime. There is an exception if the domain is an arithmetic domain; it is described in $\$ 19.3 .7$.

### 19.2.6 Iteration over Arrays

All arrays support iteration via forall and for loops over the elements mapped to by the indices in the array's domain.

### 19.2.7 Array Promotion of Scalar Functions

Array promotion of a scalar function is defined over the array type and the element type of the array. The domain of the returned array, if an array is captured by the promotion, is the domain of the array that promoted the function. In the event of zipper promotion over multiple arrays, the promoted function returns an array with a domain that is equal to the domain of the first argument to the function that enables promotion. If the first argument is an iterator or a range, the result is a one-based one-dimensional array.

Example. Whole array operations is a special case of array promotion of scalar functions. In the code

$$
A=B+C ;
$$

if $A, B$, and $C$ are arrays, this code assigns each element in $A$ the element-wise sum of the elements in $B$ and $C$.

### 19.2.8 Array Initialization

By default, the elements in an array are initialized to the default values associated with the element type of the array. There is an expectation that this default initialization can be overridden for performance reasons by explicitly marking the array type or variable.

The initialization expression in the declaration of an array can be based on the indices in the domain using special array declaration syntax that replaces both the type and initialization specifications of the declaration:

```
special-array-declaration:
    identifier-list indexed-array-type-part initialization-part
indexed-array-type-part:
    : array-type-forall-expression type-specifier
array-type-forall-expression:
    [ identifier in domain-expression ]
initialization-part:
    = expression
```

In this code, the array-type-forall-expression is syntactic sugar for surrounding the initialization-part with this basic forall-expression.

Given a domain expression $D$, an element type $t$, an expression e that is of type $t$ or that can be implicitly converted to type $t$, then the declaration of array A given by

```
var A: [i in D] t = e;
```

is equivalent to

```
var A: [D] t = [i in D] e;
```

The scope of the forall expression is as in the rewritten part so the expression e can include references to index i.

### 19.2.9 Array Aliases

Array slices alias the data in arrays rather than copying it. Such array aliases can be captured and optionally reindexed with the array alias operator $=>$. The syntax for capturing an alias to an array requires a new variable declaration:

```
array-alias-declaration:
    identifier reindexing-expression \({ }_{o p t}=>\) array-expression ;
reindexing-expression:
    [ domain-expression ]
array-expression:
    expression
```

The identifier is an alias to the array specified in the array-expression.
The optional reindexing-expression allows the domain of the array alias to be reindexed. The shape of the domain in the reindexing-expression must match the shape of the domain of the array-expression. Indexing via the alias is governed by the new indices.

Example. In the code

```
var A: [1..5, 1..5] int;
var AA: [0..2, 0..2] => A[2..4, 2..4];
```

an array alias AA is created to alias the interior of array A given by the slice A [2..4, 2..4]. The reindexing expression changes the indices defined by the domain of the alias to be zero-based in both dimensions. Thus AA $(1,1)$ is equivalent to $A(3,3)$.

### 19.3 Arithmetic Domains and Arrays

An arithmetic domain is a rectilinear set of Cartesian indices. Arithmetic domains are specified as a tuple of ranges enclosed in square brackets.

### 19.3.1 Arithmetic Domain Literals

An arithmetic domain literal is a square tuple of ranges.

Example. The expression [1..5, 1..5] defines a $5 \times 5$ arithmetic domain with the indices $(1,1),(1,2), \ldots,(5,5)$.

### 19.3.2 Arithmetic Domain Types

The type of an arithmetic domain is determined by three components: (1) the rank of the arithmetic domain (the number of ranges that define it); (2) an underlying integral type called the dimensional index type which must be identical to each of the integral element types of the ranges that define the arithmetic domain; (3) a boolean value indicating whether any of the ranges that define the domain are stridable or not. By default, the dimensional index type of an arithmetic domain is int and the stridability value is set to false.

The arithmetic domain type is specified by the syntax of a function call to the keyword domain that takes at least an argument called rank that is a parameter of type int and optionally an integral type named dim_type and a boolean value named stridable. Its syntax is summarized as follows:

```
arithmetic-domain-type:
```

domain ( named-expression-list)

Example. The expression [1..5, 1..5] defines an arithmetic domain with type domain(2, int, false).

### 19.3.3 Strided Arithmetic Domains

If the ranges that define an arithmetic domain are strided, then the arithmetic domain is said to be strided and the stridable parameter must be set to true. For domains with inferred type, if the initializing expression uses stridable ranges, the domain will be inferred to have a stridable parameter of true.

The by operator can be applied to any arithmetic domain to create a strided arithmetic domain. It is predefined over an arithmetic domain and an integer or a tuple of integers. In the integer case, the ranges in each dimension are strided by the integer. In the tuple of integers case, the size of the tuple must match the rank of the domain; the integers stride each dimension of the domain. If the ranges are already strided, the strides applied by the by operator are multiplied to the strides of the ranges.

### 19.3.4 Arithmetic Domain Slicing

Arithmetic domains support slicing by indexing into them specifying a range per dimension. Square brackets should be used for multidimensional domains, while either square brackets or parenthesis can be used for 1D domains.

For multi-dimensional arithmetic domains, slicing with a rank change is supported by substituting integral values within a dimension's range for an actual range. The resulting domain will have a rank less than the arithmetic domain's rank and equal to the number of ranges that are passed in to take the slice.

The result is a subdomain of the domain being sliced, as described in $\$ 19.9$, as defined by the intersection of the two domains. Partially unbounded or completely unbounded ranges may be used to specify that the slice should extend to the domain's lower and/or upper bound.

Example. The following code declares a 2 D arithmetic domain D , and then a number of subdomains of $D$ by slicing into $D$ using bounded and unbounded ranges. The InnerD domain describes the inner indices of $\mathrm{D}, \mathrm{Col} 2 \mathrm{OfD}$ describes the 2 nd column of D , and AllButLastRow describes all of $D$ except for the last row.

```
const D: domain(2) = [1..n, 1..n],
    InnerD = D[2..n-1, 2..n-1],
    Col2OfD = D[.., 2..2],
    AllButLastRow = D[..n-1, ..];
```


### 19.3.5 Arithmetic Array Indexing

In addition to being indexed by indices defined by their arithmetic domains, arithmetic arrays can be indexed directly by values of the dimensional index type where the number of values is equal to the rank of the array. This has the semantics of first moving the values into a tuple and then indexing into the array. The index represented by the tuple must be an element of the array's domain or an out-of-bounds error will occur.

## Example. Given the definition

```
var ij = (i,j);
```

the indexing expressions $A(i j)$ and $A(i, j)$ are equivalent.

### 19.3.6 Arithmetic Array Slicing

An arithmetic array can be sliced by any arithmetic domain that is a subdomain of the array's defining domain. If the subdomain relationship is not met, an out-of-bounds error will occur. The result is a subarray whose indices are those of the slicing domain and whose elements are an alias of the original array's. If the indices in the slicing

Arithmetic arrays also support slicing by ranges directly. If each dimension is indexed by a range, this is equivalent to slicing the array by the arithmetic domain defined by those ranges.

For multi-dimensional arithmetic arrays, slicing with a rank change is supported by substituting integral values within a dimension's range for an actual range. The resulting array will have a rank less than the arithmetic array's rank and equal to the number of ranges that are passed in to take the slice.

## Example. Given an array

$\operatorname{var} \mathrm{A}: ~[1 . . \mathrm{n}, 1 . . \mathrm{n}]$ int;
the slice $A[1 . . n, 1]$ is a one-dimensional array whose elements are the first column of A.

Array slices may also be expressed using partially unbounded or completely unbounded ranges. This is equivalent to slicing the array's defining domain by the specified ranges to create a subdomain as described in $\$ 19.3 .4$ and then using that subdomain to slice the array.

### 19.3.7 Formal Arguments of Arithmetic Array Type

Formal arguments of arithmetic array type allow an arithmetic domain to be specified that does not match the arithmetic domain of the actual arithmetic array that is passed to the formal argument. In this case, the shape (size in each dimension and rank) of the domain of the actual array must match the shape of the domain of the formal array. The indices are translated in the formal array, which is a reference to the actual array.

Example. In the code

```
def foo(X: [1..5] int) { ... }
var A: [1..10 by 2] int;
foo(A);
```

the array A is strided and its elements can be indexed by the odd integers between one and nine. In the function foo, the array X references array A and the same elements can be indexed by the integers between one and five.

### 19.4 Sparse Domains and Arrays

Sparse domains are used in Chapel to describe irregular index subsets and to define sparse arrays. Sparse arrays are typically used to represent data aggregates in which a value occurs so frequently that it would be wasteful to store it explicitly for each occurrence. This value is commonly described as the "zero value", though we refer to it as the implicitly replicated value or $I R V$ since it may be a value other than zero.

### 19.4.1 Sparse Domain Types

A sparse domain type is specified by the syntax

```
sparse-domain-type:
    sparse subdomain (domain-expression )
```

This syntax specifies that the domain is a sparse subset of the indices in the domain specified by the domain-expression, sometimes called the base domain or parent domain.

Example. The following code declares a 2D dense domain D , followed by a 2D sparse subdomain of $D$ named SpsD. Since SpsD is uninitialized, it will initially describe the empty set of indices from $D$.

```
const D: domain(2) = [1..n, 1..n];
var SpsD: sparse subdomain(D);
```


### 19.4.2 Sparse Domain Assignment

Sparse domains can be assigned aggregates of indices from their parent domain. Common methods for expressing such aggregates are to use a tuple of indices, a forall expression that enumerates indices, or an iterator that generates indices.

Example. The following three assignments show ways of assigning indices to a sparse domain, SpsD. The first assigns the domain two index values, $(1,1)$ and $(n, n)$. The second assigns the domain all of the indices along the diagonal from $(1,1) \ldots(n, n)$. The third invokes an iterator that is written to yield indices read from a file named "inds.dat". Each of these assignments has the effect of replacing the previous index set with a completely new set of values.

```
SpsD = ((1,1), (n,n));
SpsD = [i in 1..n] (i,i);
SpsD = readIndicesFromFile("inds.dat");
```

Sparse domains can be emptied by using a method clear that clears out its index set.

Example. The following call will cause the sparse domain SpsD to describe an empty set of indices as it was when initially declared.

```
SpsD.clear();
```

As with other domain types, reassigning a domain's index set will cause arrays declared in terms of that domain to store elements corresponding to the new indices of the domain. These elements will be initialized to the array's IRV by default.

### 19.4.3 Modifying a Sparse Domain

Indices can be incrementally added to or removed from sparse domains. Sparse domains support a method add that takes an index and adds it to the sparse domain's index set. All arrays declared over this sparse domain will now store an element corresponding to this index, initialized to be its IRV.

Sparse domains support a method remove that takes an index and removes this index from the sparse domain. The values in the arrays indexed by the removed index are lost.

The operators $+=$ and $-=$ have special semantics for sparse domains; they are interpreted as calls to the add and remove methods respectively. The statement

D $+=i ;$
is equivalent to
D.add(i);

Similarly, the statement

```
D -= i;
```

is equivalent to
D.remove(i);

As with other methods and operators, the add, remove, $+=$, and $-=$ operators can be invoked in a promoted manner by specifying an aggregate of indices rather than a single index at a time.

### 19.4.4 Sparse Arrays

An array declared over a sparse domain can be indexed using all of the indices in the domain's parent domain. If it is read using an index that is not part of the sparse domain's index set, the IRV value is returned. Otherwise, the array's unique value corresponding to the index is returned.

Sparse arrays can only be written at locations corresponding to indices in their domain's index set. In general, writing to other locations will result in a runtime error.

By default a sparse array's IRV is defined as the default value for the array's element type. The IRV can be set to any value of the array's element type by assigning to a pseudo-field named "IRV" in the array. It is an error to assign a value to the IRV by assigning to an array element whose index is not described by the sparse domain.

Example. The following code example declares a sparse array, SpsA using the sparse domain SpsD (For this example, assume that $n>1$ ). Lines 2 assigns two indices to SpsD's index set and then lines $3-4$ store the values 1.1 and 9.9 to the corresponding values of SpsA. The IRV of SpsA will initially be 0.0 since its element type is real. However, the fifth line sets the IRV to be the value 5.5 , causing SpsA to represent the value 1.1 in its low corner, 9.9 in its high corner, and 5.5 everywhere else. The final statement is an error since it attempts to assign to SpsA at an index not described by its domain, SpsD.

```
var SpsA: [SpsD] real;
SpsD = ((1,1), (n,n));
SpsA(1,1) = 1.1;
SpsA(n,n) = 9.9;
SpsA.IRV = 5.5;
SpsA(1,n) = 0.0; // ERROR!
```


### 19.5 Associative Domains and Arrays

An associative domain type can be defined over any scalar type and is given by the following syntax:

```
associative-domain-type:
    domain ( scalar-type)
scalar-type:
    type-specifier
```

A scalar type is any primitive type, tuple of scalar types, or class, record, or union where all of the fields have scalar types. Enumerated types are scalar types but domains declared over enumerated types are described in $\S 19.7$ Arrays declared over associative domains are dictionaries mapping from values to variables.

### 19.5.1 Changing the Indices in Associative Domains

As with sparse domains, indices can be added or removed to associative domains. Associative domains support a method add that takes an index and adds this index to the associative domain. All arrays declared over this associative domain can now access elements corresponding to this index.

Associative domains support a method remove that takes an index and removes this index from the associative domain. The values in the arrays indexed by the removed index are lost.

The operators $+=$ and $-=$ have special semantics for associative domains; they are interpreted as calls to the add and remove methods respectively. The statement

D += i;
is equivalent to
D.add(i);

Similarly, the statement

> D -= i;
is equivalent to

```
D.remove(i);
```

Like sparse domains, associative domains can be emptied by using a method clear that clears out its index set.

Example. The following call will cause the associative domain HashD to describe an empty set of indices as it was when initially declared.

```
HashD.clear();
```


### 19.5.2 Testing Membership in Associative Domains

An associative domain supports a member method that can test whether a particular value is part of the index set. It returns true if the index is in the associative domain and otherwise returns false.

### 19.6 Opaque Domains and Arrays

An opaque domain is a form of associative domain where there is no algebra on the types of the indices. The indices are, in essence, opaque. The opaque domain type is given by the following syntax:

```
opaque-domain-type:
```

domain (opaque)

New index values for opaque domains are explicitly requested via a method called create. Indices can be removed by a method called remove.

Opaque domains permit more efficient implementations than associative domains under the assumption that creation of new domain index values is rare.

### 19.7 Enumerated Domains and Arrays

Enumerated domains are a special case of associative domains where the indices are the constants defined by an enumerated type. The syntax of an enumerated domain type is summarized as follows:
enumerated-domain-type:
domain ( enum-type)

Enumerated domains do not support the add or remove methods. All of the constants defined by the enumerated type are indices into the enumerated domain.

An enumerated domain is specified identically to the associative domain type, except that the type is an enumerated type rather than some other value type.

### 19.8 Association of Arrays to Domains

When an array is declared, it is linked during execution to the domain over which it was declared. This linkage is constant and cannot be changed.

When indices are added or removed from a domain, the change impacts the arrays declared over this particular domain. In the case of adding an index, an element is added to the array and initialized to the default value associated with the element type. In the case of removing an index, the element in the array is removed.

When a domain is reassigned a new value, the array is also impacted. Values that could be indexed by both the old domain and the new domain are preserved in the array. Values that could only be indexed by the old domain are lost. Values that can only be indexed by the new domain have elements added to the new array and initialized to the default value associated with their type.

For performance reasons, there is an expectation that a method will be added to domains to allow nonpreserving assignment, i.e., all values in the arrays associated with the assigned domain will be lost.

An array's domain can only be modified directly, via the domain's name or an alias created by passing it to a function via blank intent. In particular, the domain may not be modified via the array's . domain method, nor by using the domain query syntax on a function's formal array argument (\$21.1.6).

Rationale. When multiple arrays are declared using a single domain, modifying the domain affects all of the arrays. Allowing an array's domain to be queried and then modified suggests that the change should only affect that array. By requiring the domain to be modified directly, the user is encouraged to think in terms of the domain distinctly from a particular array.

In addition, this choice has the beneficial effect that arrays declared via an anonymous domain have a constant domain. Constant domains are considered a common case and have potential compilation benefits such as eliminating bounds checks. Therefore making this convenient syntax support a common, optimizable case seems prudent.

### 19.9 Subdomains

A subdomain is a domain whose indices are a subset of those described by a base domain. A subdomain is specified by the following syntax:

```
subdomain-type:
    subdomain (domain-expression)
```

The ordering of the indices in the subdomain is consistent with the ordering of the indices in the base domain.
Subdomains are verified during execution even as domains are reassigned. The indices in a subdomain are known to be indices in a domain, allowing for fast bounds-checking.

### 19.10 Predefined Functions and Methods on Domains

There is an expectation that this list of predefined functions and methods will grow.
def Domain.numIndices: dim_type
Returns the number of indices in the domain.
def Domain.member(i: index(Domain)): bool

Returns whether or not index i is a member of the domain's index set.
def Domain.order(i: index(Domain)): dim_type
If $i$ is a member of the domain, returns the ordinal value of $i$ using a total ordering of the domain's indices using 0-based indexing. Otherwise, it returns ( -1 ) : dim_type. For arithmetic domains, this ordering will be based on a row-major ordering of the indices; for other domains, the ordering may be implementation-dependent and unstable as elements are added and removed from the domain.

### 19.10.1 Predefined Functions and Methods on Arithmetic Domains

We expect that this list of predefined functions and methods will grow.

```
def Domain.rank param
```

Returns the rank of the domain.

```
def Domain.dim(d: int): range
```

Returns the range of indices described by dimension $d$ of the domain.

Example. In the code

$$
\begin{aligned}
& \text { for i in D.dim(1) do } \\
& \text { for j in D.dim(2) do } \\
& \text { writeln }(A(i, j)) \text {; }
\end{aligned}
$$

domain $D$ is iterated over by two nested loops. The first dimension of $D$ is iterated over in the outer loop. The second dimension is iterated over in the inner loop.

```
def Domain.low: integral // for 1D domains
def Domain.low: index(Domain) // for multidimensional domains
```

Returns the low index of the domain as a scalar value for 1D domains and as an index value for a multidimensional domain.

```
def Domain.high: integral // for 1D domains
def Domain.high: index(Domain) // for multidimensional domains
```

Returns the high index of the domain as a scalar value for 1D domains and as an index value for a multidimensional domain.
def Domain.position(i: index(Domain)): rank*dim_type
Returns a tuple holding the order of index i in each range defining the domain.

### 19.11 Predefined Functions and Methods on Arrays

There is an expectation that this list of predefined functions and methods will grow.

```
def Array.eltType type
```

Returns the element type of the array.

```
def Array.rank param
```

Returns the rank of the array.

```
def Array.domain: this.domain
```

Returns the domain of the given array. This domain is constant, implying that the domain cannot be resized by assigning to its domain field, only by modifying the domain directly.

```
def Array.numElements: this.domain.dim_type
```

Returns the number of elements in the array.

```
def reshape(A: Array, D: Domain): Array
```

Returns a copy of the array containing the same values but in the shape of the new domain. The number of indices in the domain must equal the number of elements in the array. The elements of the array are copied into the new array using the default iteration orders over both arrays.

## 20 Iterators

An iterator is a function that conceptually returns multiple values rather than simply a single value.

Open issue. The parallel iterator story is under development. It is expected that the specification will be expanded regarding parallel iterators soon.

### 20.1 Iterator Functions

The syntax of an iterator declaration is identical to that of a function declaration. A function is an iterator if it includes yield statements. When a yield is encountered, the value is returned, but the iterator is not finished evaluating when called within a loop. It will continue from the point after the yield and can yield or return more values. When a return is encountered, the value is returned and the iterator finishes. An iterator also completes after the last statement in the iterator function is executed.

### 20.2 The Yield Statement

The yield statements can only appear in iterators. The syntax of the yield statement is given by
yield-statement:
yield expression ;

### 20.3 Iterator Calls

Iterator functions can be called within for or forall loops, in which case they are executed in an interleaved manner with the body of the loop, can be captured in new variable declarations or arrays, in which case they evaluate to an array of values, or can be passed to a generic function argument.

### 20.3.1 Iterators in For and Forall Loops

When an iterator is accessed via a for or forall loop, the iterator is evaluated alongside the loop body in an interleaved manner. For each iteration, the iterator yields a value and the body is executed.

### 20.3.2 Iterators as Arrays

If an iterator function is captured into a new variable declaration or assigned to an array, the iterator is iterated over in total and the expression evaluates to a one-dimensional arithmetic array that contains the values returned by the iterator on each iteration.

```
    def squares(n: int): int {
    for i in 1..n do
        yield i * i;
    }
```

the expression squares (5) evaluates to the array $1,4,9,16,25$.

### 20.3.3 Iterators and Generics

If an iterator call expression is passed to a function argument that is generic, the iterator is passed without being evaluated and is treated as a closure within the generic function.

### 20.4 Scalar Promotion

A function requires scalar promotion if an iterator (or array, domain, or range) is passed to a formal argument with a type that allows the yielded type of the iterator to dispatch to the formal argument. In the case of arrays, the yielded type is the element type. In the case of domains and ranges, the yielded type is the index type. The rules of when an overloaded function is promoted are discussed in $\$ 13.10$. If a promoted function returns a value, the promoted function becomes an iterator that is controlled by a loop over the iterator (or array, domain, or range) that it is promoted by. If the function does not return a value, the function is controlled by a loop over the iterator that it is promoted by, but the promotion does not become an iterator.

In addition to scalar promotion of functions, operators and casts are also promoted.

Example. Given an iterator

```
    def oneToFive() {
        for i in 1..5 do
            yield i;
    }
```

and a function

```
    def square(x: int) return x**2;
```

then the call square (oneToFive()) results in the promotion of the square function over the values returned by the oneToFive iterator. The result is an iterator that returns the values 1,4 , 9,16 , and 25. Instead of using the oneToFive iterator to promote the square function, the range $1 . .5$ could be used directly as in square (1..5). Also note that operator invocations are treated as function calls in terms of promotion so $(1 \ldots 5) * * 2$ is also equivalent.

### 20.4.1 Zipper Promotion

Consider a function $f$ with formal arguments $s 1, s 2, \ldots$ that are promoted and formal arguments a1, a2, $\ldots$ that are not promoted. The call

```
f(s1, s2, ..., a1, a2, ...)
```

```
[(e1, e2, ...) in (s1, s2, ...)] f(e1, e2, ..., a1, a2, ...)
```

The usual constraints of zipper iteration apply to zipper promotion so the promoted actuals must have the same shape.

Example. Given a function defined as

```
def foo(i: int, j: int) {
    write(i, " ", j, " ");
    }
```

and a call to this function written
foo(1..3, 4..6);
then the output is "142536".

### 20.4.2 Tensor Product Promotion

If the function $f$ were called by using square brackets instead of parentheses, the equivalent rewrite would be

$$
[(e 1, e 2, \ldots) \text { in }[s 1, ~ s 2, \ldots]] \text { f(e1, e2, .... a1, a2, ...) }
$$

There are no constraints on tensor product promotion.

Example. Given a function defined as

```
def foo(i: int, j: int) {
        write(i, " ", j, " ");
    }
```

and a call to this function written
foo [1..3, 4..6];
then the output is " 141516242526343536 ".

### 20.4.3 Promotion and Evaluation Order

The evaluation of an iterator is interleaved with the evaluation of the promoted expression or function. The values produced by the iterator are not evaluated first. This means that the array semantics of array programming languages are not maintained.

Example. If A is an array declared over the indices 1. .5, then the following codes are not equivalent:

$$
A[2 \ldots 4]=A[1 . .3]+A[3 . .5] ;
$$

and

```
var }\textrm{T}=A[1..3]+A[3..5]
A[2..4] = T;
```

This follows because, in the former code, some of the new values that are assigned to A may be read to compute the sum depending on the amount of concurrency in the promotion.

## 21 Generics

Chapel supports generic functions and types that are parameterizable over both types and parameters. The generic functions and types look similar to non-generic functions and types already discussed.

### 21.1 Generic Functions

A function is generic if any of the following conditions hold:

- Some formal argument is specified with an intent of type or param.
- Some formal argument has no specified type and no default value.
- Some formal argument is specified with a queried type.
- The type of some formal argument is a generic type, e.g., List. Queries may be inlined in generic types, e.g., List (?eltType).
- The type of some formal argument is an array type where either the element type is queried or omitted or the domain is queried or omitted.

These conditions are discussed in the next sections.

### 21.1.1 Formal Type Arguments

If a formal argument is specified with intent type, then a type must be passed to the function at the call site. A copy of the function is instantiated for each unique type that is passed to this function at a call site. The formal argument has the semantics of a type alias.

Example. The following code defines a function that takes two types at the call site and returns a 2-tuple where the types of the components of the tuple are defined by the two type arguments and the values are specified by the types default values.

```
def build2Tuple(type t, type tt) {
    var x1: t;
    var x2: tt;
    return (x1, x2);
}
```

This function is instantiated with "normal" function call syntax where the arguments are types:

```
var t2 = build2Tuple(int, string);
t2 = (1, "hello");
```


### 21.1.2 Formal Parameter Arguments

If a formal argument is specified with intent param, then a parameter must be passed to the function at the call site. A copy of the function is instantiated for each unique parameter that is passed to this function at a call site. The formal argument is a parameter.

Example. The following code defines a function that takes an integer parameter p at the call site as well as a regular actual argument of integer type $x$. The function returns a homogeneous tuple of size $p$ where each component in the tuple has the value of $x$.

```
def fillTuple(param p: int, x: int) {
    var result: p*int;
    for param i in 1..p do
        result(i) = x;
    return result;
}
```

The function call fillTuple $(3,3)$ returns a 3-tuple where each component contains the value 3.

### 21.1.3 Formal Arguments without Types

If the type of a formal argument is omitted, the type of the formal argument is taken to be the type of the actual argument passed to the function at the call site. A copy of the function is instantiated for each unique actual type.

Example. The example from the previous section can be extended to be generic on a parameter as well as the actual argument that is passed to it by omitting the type of the formal argument x . The following code defines a function that returns a homogeneous tuple of size p where each component in the tuple is initialized to $x$ :

```
def fillTuple(param p: int, x) {
    var result: p*x.type;
    for param i in 1..p do
        result(i) = x;
    return result;
}
```

In this function, the type of the tuple is taken to be the type of the actual argument. The call fillTuple (3, 3.14) returns a 3-tuple of real values (3.14, 3.14, 3.14). The return type is (real, real, real).

### 21.1.4 Formal Arguments with Queried Types

If the type of a formal argument is specified as a queried type, the type of the formal argument is taken to be the type of the actual argument passed to the function at the call site. A copy of the function is instantiated for each unique actual type. The queried type has the semantics of a type alias.

Example. The example from the previous section can be rewritten to use a queried type for clarity:

```
def fillTuple(param p: int, x: ?t) {
    var result: p*t;
    for param i in 1..p do
        result(i) = x;
    return result;
}
```


### 21.1.5 Formal Arguments of Generic Type

If the type of a formal argument is a generic type, the type of the formal argument is taken to be the type of the actual argument passed to the function at the call site with the constraint that the type of the actual argument is an instantiation of the generic type. A copy of the function is instantiated for each unique actual type.

Example. The following code defines a function writeTop that takes an actual argument that is a generic stack (see $\$ 21.6$ ) and outputs the top element of the stack. The function is generic on the type of its argument.

```
def writeTop(s: Stack) {
    write(s.top.item);
}
```

Types and parameters may be queried from the top-level types of formal arguments as well. In the example above, the formal argument's type could also be specified as stack (?type) in which case the symbol type is equivalent to s.itemType.

Note that generic types which have default values for all of their generic fields, e.g. range, are not generic when simply specified and require a query to mark the argument as generic. For simplicity, the identifier may be omitted.

The generic types integral, numeric and enumerated are generic types that can only be instantiated with, respectively, the signed and unsigned integral types, all of the numeric types, and enumerated types.

### 21.1.6 Formal Arguments of Generic Array Types

If the type of a formal argument is an array where either the domain or the element type is queried or omitted, the type of the formal argument is taken to be the type of the actual argument passed to the function at the call site. If the domain is omitted, the domain of the formal argument is taken to be the domain of the actual argument.

A queried domain may not be modified via the name to which it is bound (see $\$ 19.8$ for rationale).

### 21.2 Function Visibility in Generic Functions

Function visibility in generic functions is altered depending on the instantiation. When resolving function calls made within generic functions, the visible functions are taken from any call site at which the generic function is instantiated for each particular instantiation. The specific call site chosen is arbitrary and it is referred to as the point of instantiation.

For function calls that specify the module explicitly ( $\$ 12.3 .1$, an implicit use of the specified module exists at the call site.

Example. Consider the following code which defines a generic function bar:

```
module M1 {
    record R {
        var x: int;
        def foo() { }
        }
}
module M2 {
    def bar(x) {
        x.foo();
    }
    }
module M3 {
    use M1, M2;
    def main() {
        var r: R;
        bar(r);
    }
    }
```

In the function main, the variable $r$ is declared to be of type $R$ defined in module $M 1$ and a call is made to the generic function bar which is defined in module M 2 . This is the only place where bar is called in this program and so it becomes the point of instantiation for bar when the argument $x$ is of type $R$. Therefore, the call to the foo method in bar is resolved by looking for visible functions from within main and going through the use of module m1.

If the generic function is only called indirectly through dynamic dispatch, the point of instantiation is defined as the point at which the derived type (the type of the implicit this argument) is defined or instantiated (if the derived type is generic).

Rationale. Visible function lookup in Chapel's generic functions is handled differently than in C++'s template functions in that there is no split between dependent and independent types.

Also, dynamic dispatch and instantiation is handled differently. Chapel supports dynamic dispatch over methods that are generic in some of its formal arguments.

Note that the Chapel lookup mechanism is still under development and discussion. Comments or questions are appreciated.

### 21.3 Generic Types

A class or record is generic if any of the following conditions hold:

- The class contains a specified or unspecified type alias.
- The class contains a field that is a parameter.
- The class contains a field that has no type and no initialization expression.


### 21.3.1 Type Aliases in Generic Types

Type aliases defined in a class or a record can be unspecified type aliases; type aliases that are not bound to a type. If a class or record contains an unspecified type alias, the aliased type must be specified whenever the type is used.

A type alias defined in a class or record is accessed as if it were a field. Moreover, it becomes an argument with intent type to the default constructor for that class or record. This makes the default constructor generic. When the default constructor is instantiated, the type is instantiated where the type bound to the type alias is set to be the type passed to the default constructor.

Example. The following code defines a class called Node that implements a linked list data structure. It is generic over the type of the element contained in the linked list.

```
class Node {
    type eltType;
    var data: eltType;
    var next: Node(eltType);
}
```

The call new Node (real, 3.14) creates a node in the linked list that contains the value 3.14. The next field is set to nil. The type specifier Node is a generic type and cannot be used to define a variable. The type specifier Node (real) denotes the type of the Node class instantiated over real. Note that the type of the next field is specified as Node (eltType); the type of next is the same type as the type of the object that it is a field of.

### 21.3.2 Parameters in Generic Types

Parameters defined in a class or record do not require an initialization expression. If they do not have an initialization expression, the parameter must be specified whenever the type is used.

A parameter defined in a class or record is accessed as if it were a field. This access returns a parameter. Parameters defined in classes or records become arguments with intent param to the default constructor for that class or record. This makes the default constructor generic. When the default constructor is instantiated, the type is instantiated where the parameter is bound to the parameter passed to the default constructor.

Example. The following code defines a class called IntegerTuple that is generic over an integer parameter which defines the number of components in the class.

```
class IntegerTuple {
    param size: int;
    var data: size*int;
}
```

The call new IntegerTuple (3) creates an instance of the IntegerTuple class that is instantiated over parameter 3. The field data becomes a 3-tuple of integers. The type of this class instance is IntegerTuple (3). The type specified by IntegerTuple is a generic type.

### 21.3.3 Fields without Types

If a field in a class or record has no specified type or initialization expression, the class or record is generic over the type of that field. The field must be specified when the class or record is constructed or specified. The field becomes an argument to the default constructor that has no specified type and no default value. This makes the default constructor generic. When the default constructor is instantiated, the type is instantiated where the type of the field becomes the type of the actual argument passed to the default constructor. When specifying the type of the class or record, the type of this field should be "passed" to the specifier.

Example. The following code defines another class called Node that implements a linked list data structure. It is generic over the type of the element contained in the linked list. This code does not specify the element type directly in the class as a type alias but rather omits the type from the data field.

```
class Node {
    var data;
    var next: Node(data) = nil;
}
```

A node with integer element type can be defined in the call to the constructor. The call new Node (1) defines a node with the value 1 . The code

```
var list = new Node(1);
list.next = new Node(2);
```

defines a two-element list with nodes containing the values 1 and 2. The type of each class could be specified as Node (int).

### 21.3.4 Generic Methods

All methods bound to generic classes or records are generic over the implicit this argument and any other argument that is generic.

### 21.4 Where Expressions

The instantiation of a generic function can be constrained by where clauses. A where clause is specified in the definition of a function ( $\$ 13.1$. When a function is instantiated, the expression in the where clause must be a parameter expression and must evaluate to either true or false. If it evaluates to false, the instantiation is rejected and the function is not a possible candidate for function resolution. Otherwise, the function is instantiated.

Example. Given two overloaded function definitions

```
def foo(x) where x.type == int { ... }
def foo(x) where x.type == real { ... }
```

the call foo(3) resolves to the first definition because when the second function is instantiated the where clause evaluates to false.

### 21.5 User-Defined Compiler Diagnostics

The special compiler diagnostic statements given by

```
compiler-diagnostic-statement:
    compilerError ( expression-list);
    compilerWarning ( expression-list) ;
expression-list:
    expression
    expression, expression-list
```

generate a compiler diagnostic of the indicated severity if the function containing the statement may be called when the program is executed and the statement is not eliminated by parameter folding.

The compiler diagnostic is defined by the expression list which can contain string literals and types. The diagnostic points to the spot in the Chapel program from which the function containing the compiler-diagnostic-statement is called. Compilation halts if a compilerError is encountered whereas it will continue after encountering a compilerWarning.

Note that when a variable function is called in a context where the implicit setter argument is true or false, both versions of the variable function are resolved by the compiler. Consequently, the setter argument cannot be effectively used to guard a compiler diagnostic statements.

Example. The following code shows an example of using user-defined compiler diagnostics to generate warnings and errors:

```
def foo(x, y) {
    if (x.type != y.type) then
        compilerError("foo() called with non-matching types: ",
            x.type, " != ", y.type);
    writeln("In 2-argument foo...");
}
def foo(x) {
    compilerWarning("1-argument version of foo called");
    writeln("In generic foo!");
}
```

The first routine generates a compiler error whenever the compiler encounters a call to it where the two arguments have different types. It prints out an error message indicating the types of the arguments. The second routine generates a compiler warning whenver the compiler encounters a call to it.

Thus, if the program foo.chpl contained the following calls:

```
1 foo(3.4);
2 foo("hi");
3 foo(1, 2);
4 foo(1.2, 3.4);
5 foo("hi", "bye");
6 foo(1, 2.3);
7 foo("hi", 2.3);
```

compiling the program would generate output like:

```
foo.chpl:1: warning: 1-argument version of foo called with type: real
foo.chpl:2: warning: 1-argument version of foo called with type: string
foo.chpl:6: error: foo() called with non-matching types: int != real
```


### 21.6 Example: A Generic Stack

```
class MyNode {
    type itemType; // type of item
    var item: itemType; // item in node
    var next: MyNode(itemType); // reference to next node (same type)
}
record Stack {
    type itemType; // type of items
    var top: MyNode(itemType); // top node on stack linked list
    def push(item: itemType) {
        top = new MyNode(itemType, item, top);
    }
    def pop() {
        if isEmpty then
            halt("attempt to pop an item off an empty stack");
        var oldTop = top;
        top = top.next;
        return oldTop.item;
    }
    def isEmpty return top == nil;
}
```


## 22 Parallelism and Synchronization

Chapel is an explicitly parallel programming language. The programmer introduces parallelism into a program via parallel-statements and parallel-expressions:

```
parallel-statement:
    forall-statement
    cobegin-statement
    coforall-statement
    begin-statement
    sync-statement
    serial-statement
    atomic-statement
parallel-expression:
    forall-expression
```

In addition, some operations on arrays and domains, as well as invocations of promotion, are executed in parallel. The term task is used to refer to a distinct context of execution that may be running concurrently.

This section is divided into five parts:

- 22.1 describes the begin-statement, an unstructured way to introduce concurrency into a program, and synchronization variables, an unstructured mechanism for synchronizing a program.
- 22.2 describes the cobegin- and coforall-statement, structured ways to introduce concurrency into a program, and the sync- and serial-statement, structured ways to control and suppress parallelism.
- 22.3 describes the forall-statement and -expression, constructs for explicit data parallelism.
- $\$ 22.4$ describes the atomic-statement, a construct to support atomic transactions.
- $\$ 22.5$ describes the memory consistency model.


### 22.1 Unstructured Task-Parallel Constructs

Chapel provides a simple construct, the begin-statement, to spawn tasks, thus introducing concurrency into a program in an unstructured way. In addition, Chapel introduces two type qualifiers, sync and single, for synchronization of tasks.

More structured ways to achieve concurrency are discussed in 22.2 . These structured ways to introduce concurrency may be easier to use in many common cases. They can be implemented using only the unstructured constructs described in this section.

### 22.1.1 The Begin Statement

The begin-statement spawns a task to execute a statement. The begin-statement is thus an unstructured way to create a new task that is executed only for its side-effects. The syntax for the begin statement is given by

```
begin-statement:
    begin statement
```

Control continues concurrently with the statement following the begin-statement.

Example. The code
begin writeln("output from spawned task");
writeln("output from main task");
executes two writeln statements that output the strings to the terminal, but the ordering is purposely unspecified. There is no guarantee as to which statement will execute first. When the begin-statement is executed, a new task is created that will execute the writeln statement within it. However, execution will continue immediately with the next statement. In \$22.1.2, this same example will be synchronized so that the output from the spawned task always happens second.

The following statements may not be lexically enclosed in begin-statements: break-statements, continuestatements, yield-statements, and return-statements.

Open issue. It is undecided whether yield-statement should be allowed inside the following parallel statements: cobegin, coforall, and forall. The design of parallel iterators is currently ongoing. If simple iterators with yield-statements in parallel statements are allowed, there would be an issue on how such iterators could be zippered. This issue is a high priority and there are a number of ideas on the table.

### 22.1.2 Sync Variables

The use of and assignment to variables of sync type implicitly control the execution order of a task, making them well-suited to producer-consumer data sharing.

A sync variable is logically either full or empty. When it is empty, tasks that attempt to read that variable are suspended until the variable becomes full by the next assignment to it, which atomically changes the state to full. When the variable is full, a read of that variable consumes the value and atomically transitions the state to empty. If there is more than one task waiting on a sync variable, one is non-deterministically selected to use the variable and resume execution. The other tasks continue to wait for the next assignment.

If a task attempts to assign to a sync variable that is full, the task is suspended and the assignment is delayed. When the sync variable becomes empty, the task is resumed and the assignment proceeds, transitioning the state back to full. If there are multiple tasks attempting such an assignment, one is non-deterministically selected to proceed and the other assignments continue to wait until the sync variable is emptied again.

A sync variable is specified with a sync type given by the following syntax:

```
sync-type:
    sync type-specifier
```

Example. The code

```
var finishedMainOutput$: sync bool;
begin {
    finishedMainOutput$;
    writeln("output from spawned task");
}
writeln("output from main task");
finishedMainOutput$ = true;
```

modifies the example in 22.1 .1 . When the read of the sync variable is encountered in the spawned task, the task waits until the sync variable is assigned in the main task.

Example. Sync variables are useful for tallying data from multiple tasks as well. A sync variable of type int is read and then written during an update so the full-empty semantics make these updates atomic when used in a stylized way. The code

```
var count$: sync int;
begin count$ += 1;
begin count$ += 1;
begin count$ += 1;
```

spawns three tasks to increment count \$. If count \$ was not a sync variable, this code would be unsafe because between the points at which one task reads count $\$$ and writes count $\$$, another task may increment it.

If the base type of a sync type is a class or a record, the sync semantics only apply to the class or record, not to its individual fields or methods. A record or class type may have fields of sync type to get sync semantics on individual field accesses.

If a formal argument is a sync type, the actual is passed by reference and the argument itself is a valid lvalue. The unqualified type sync can also be used to specify a generic formal argument. In this case, the actual must be a sync variable and it is passed by reference.

For generic formal arguments with unspecified types, an actual that is sync is "read" before being passed to the function and the generic formal argument's type is set to the base type of the actual.

### 22.1.3 Single Variables

A single (assignment) variable specializes sync variables by restricting the number of times it can be assigned to no more than one during its lifetime. A use of a single variable before it is assigned causes the task's execution to suspend until the variable is assigned. Otherwise, the use proceeds as with normal variables and the task continues. After a single assignment variable is assigned, all tasks with pending uses resume in an unspecified order. A single variable is specified with a single type given by the following syntax:

```
single-type:
    single type-specifier
```

Example. In the code

```
class Tree {
    var isLeaf: bool;
    var left, right: Tree;
    var value: int;
    def sum() {
        if (isLeaf) then
            return value;
        var x$: single int;
        begin x$ = left.sum();
        var y = right.sum();
        return x$+y;
    }
}
```

the single variable $x \$$ is assigned by an asynchronous task created with the begin statement. The task returning the sum waits on the reading of $x \$$ until it has been assigned.

### 22.1.4 Predefined Single and Sync Methods

The following methods are defined for variables of sync and single type.
def (sync $t$ ).readFE(): t

Wait for full, leave empty, and return the value of the sync variable. This method blocks until the sync variable is full. The state of the sync variable is set to empty when this method completes.

```
def (sync t).readFF(): t
def (single t).readFF(): t
```

Returns the value of the sync or single variable. This method blocks until the sync or single variable is full. The state of the sync or single variable remains full when this method completes.

```
def (sync t).readXX(): t
def (single t).readXX(): t
```

Returns the value of the sync or single variable. This method is non-blocking and the state of the sync or single variable is unchanged when this method completes.
def (sync t).writeEF (v: t)
def (single $t$ ). writeEF (v: t)

Assigns $v$ to the value of the sync or single variable. This method blocks until the sync or single variable is empty. The state of the sync or single variable is set to full when this method completes.
def (sync $t$ ). writeFF (v: t)

Assigns v to the value of the sync variable. This method blocks until the sync variable is full. The state of the sync variable remains full when this method completes.

```
def (sync t).writeXF(v: t)
```

Assigns v to the value of the sync variable. This method is non-blocking and the state of the sync variable is set to full when this method completes.
def (sync t).reset()

Assigns the default value of type $t$ to the value of the sync variable. This method is non-blocking and the state of the sync variable is set to empty when this method completes.
def (sync t).isFull: bool
def (single t).isFull: bool

Returns true if the sync or single variable is full and false otherwise. This method is non-blocking and the state of the sync or single variable is unchanged when this method completes.

Rationale. In general, these methods are provided such that other traditional synchronization primitives, such as semaphores and mutexes, can be constructed.

In addition, the implicitly-invoked readFE and writeEF methods (which can arguably be categorized as unnecessary due to the implicit invocation) are provided to support programmers who wish to make the semantics of these operations more explicit. It might be desirable to have a compiler option that disables the implicit application of these methods.

Example. Given the following declarations

```
var x$: single int;
var y: int;
```

the code

$$
\begin{aligned}
& x \$=5 ; \\
& y=x \$ ;
\end{aligned}
$$

is equivalent to

```
x$.writeEF(5);
y = x$.readFF();
```


### 22.2 Structured Task-Parallel Constructs

Chapel provides two constructs, the cobegin- and coforall-statements, to introduce concurrency in a more structured way. These constructs spawn multiple tasks but do not continue until the tasks have completed. In addition, Chapel provides two constructs, the sync- and serial-statements, to suppress parallelism and insert synchronization. All four of these constructs can be implemented through judicious uses of the unstructured task-parallel constructs described in the previous section.

### 22.2.1 The Cobegin Statement

The cobegin statement is used to introduce concurrency within a block. The cobegin statement syntax is

```
cobegin-statement:
    cobegin block-statement
```

Each statement within the block statement is executed concurrently and is considered a separate task. Control continues when all of the tasks have finished.

The following statements may not be lexically enclosed in cobegin-statements: break-statements, continuestatements, yield-statements, and return-statements.

Open issue. Whether to allow yield-statements in cobegin-statements is an open issue; see note in 22.1.1.

Example. The cobegin-statement

```
cobegin
    stmt1();
    stmt2();
    stmt3();
}
```

is equivalent to the following code that uses only begin-statements and single variables to introduce concurrency and synchronize:

```
var s1$, s2$, s3$: single bool;
begin { stmt1(); s1$= true; }
begin { stmt2(); s2$ = true; }
begin { stmt3(); s3$= true; }
s1$; s2$; s3$;
```

Each begin-statement is executed concurrently but control does not continue past the final line above until each of the single variables is written, thereby ensuring that each of the functions has finished.

### 22.2.2 The Coforall Loop

The coforall loop is a variant of the cobegin statement and a loop. The syntax for the coforall loop is given by
coforall-statement:
coforall loop-control-part loop-body-part

The semantics of the coforall loop are identical to a cobegin statement where each iteration of the coforall loop is equivalent to a separate statement in a cobegin block.

Control continues with the statement following the coforall loop only after all iterations have been completely evaluated.

The following statements may not be lexically enclosed in coforall-statements: break-statements, continuestatements, yield-statements, and return-statements.

Open issue. Whether to allow yield-statements in coforall-statements is an open issue; see note in 22.1.1.

Example. The coforall-statement

```
coforall i in iterator() {
    body();
}
```

is equivalent to the following code that uses only begin-statements and sync and single variables to introduce concurrency and synchronize:

```
var runningCount$: sync int = 1;
var finished$: single bool;
for i in iterator() {
    runningCount$ += 1;
    begin {
        body();
        var tmp = runningCount$;
        runningCount$ = tmp-1;
        if tmp == 1 then finished$ = true;
    }
}
var tmp = runningCount$;
runningCount$ = tmp-1;
if tmp == 1 then finished$ = true;
finished$;
```

Each call to body () executes concurrently because it is in a begin-statement. The sync variable runningCount $\$$ is used to keep track of the number of executing tasks plus one for the main task. When this variable reaches zero, the single variable finished\$ is used to signal that all of the tasks have completed. Thus control does not continue past the last line until all of the tasks have completed.

### 22.2.3 The Sync Statement

The sync statement acts as a join of all dynamically encountered begins from within a statement. The syntax for the sync statement is given by
sync-statement:
sync statement

The following statements may not be lexically enclosed in sync-statements: break-statements, continuestatements, yield-statements, and return-statements.

Example. The sync statement can be used to wait for many dynamically spawned tasks. Given the Tree class defined in the example in $\$ 22.1 .3$ and an instance of this class called tree, the code

```
def concurrentUpdate(tree: Tree) {
    if requiresUpdate(tree) then
        begin update(tree);
    if !tree.isLeaf {
        searchAndUpdate(tree.left);
        searchAndUpdate(tree.right);
```

```
    }
}
sync searchAndUpdate(tree);
```

defines a function concurrent Update that recursively walks over a tree and spawns a new task to update a node if the function requiresUpdate evaluates to true. (Both requiresUpdate and update are omitted as irrelevant.) The call to searchAndUpdate is made within a sync statement to ensure that each of the spawned update tasks finishes before execution continues.

Example. The sync statement

```
sync {
    begin stmt1();
    begin stmt2();
}
```

is similar to the following cobegin statement

```
cobegin {
    stmt1();
    stmt2();
}
```

except that if begin-statements are dynamically encountered when stmt 1 () or stmt2() are executed, then the former code will wait for these begin-statements to complete whereas the latter code will not.

### 22.2.4 The Serial Statement

The serial statement can be used to dynamically disable parallelism. The syntax is:

```
serial-statement:
        serial expression do statement
        serial expression block-statement
```

where the expression evaluates to a bool type. Independent of that value, the statement is evaluated. If the expression is true, any dynamically encountered code that would result in new tasks is executed without spawning any new tasks. In effect, execution is serialized.

Example. Given the Tree class defined in the example in 22.1 .3 and an instance of this class called tree, the code

```
def concurrentUpdate(tree: Tree, depth: int = 1) {
    if requiresUpdate(tree) then
        update(tree);
    if !tree.isLeaf {
        serial depth > 4 do cobegin {
            concurrentSearch(tree.left, depth+1);
            concurrentSearch(tree.right, depth+1);
        }
    }
}
```

defines a function concurrentUpdate that recursively walks over a tree using cobegin-statements to update the left and right subtrees in parallel. The serial statement inhibits concurrent execution on the tree for nodes that are deeper than four levels in the tree. This constrains the number of tasks that will be used for the update.

Example. The code

```
serial true {
    begin stmt1();
    cobegin {
        stmt2();
        stmt3();
    }
    coforall i in iterator() do stmt4();
    forall i in iterator() do stmt5();
}
```

is equivalent to

```
stmt1();
{
    stmt2();
    stmt3();
}
for i in iterator() do stmt4();
for i in iterator() do stmt5();
```

because the expression evaluated to determine whether to serialize always evaluates to true.

### 22.3 Data-Parallel Constructs

Chapel provides two explicit data-parallel constructs: the forall-statement and the forall-expression. In addition, promotion over arrays, domains, ranges, and iterators results in data-parallel tasks.

### 22.3.1 The Forall Loop

The forall loop is a variant of the for loop that allows for the concurrent execution of the loop body. The for loop is described in $\$ 11.8$ The syntax for the forall loop is given by

```
forall-statement:
    forall loop-control-part loop-body-part
    [loop-control-part] statement
```

The second form of the loop is a syntactic convenience.
The forall loop evaluates the loop body once for each element in the iterator-expression. Each instance of the forall loop's statement may be executed concurrently with each other, but this is not guaranteed. The definition of the iterator determines the actual concurrency based on the specification of the iterator of the loop.

This differs from the semantics of the coforall loop, discussed in $\$ 22.2 .2$ where each iteration is guaranteed to run concurrently. The coforall loop thus has potentially higher overhead than a forall loop, but in cases where concurrency is required for correctness, it is essential.

Control continues with the statement following the forall loop only after each iteration has been completely evaluated.

The following statements may not be lexically enclosed in forall-statements: break-statements, continuestatements, yield-statements, and return-statements.

Open issue. Whether to allow yield-statements in forall-statements is an open issue; see note in 22.1.1.

Example. In the code

```
forall i in 1..N do
    a(i) = b(i);
```

the user has stated that the element-wise assignments can execute concurrently. This loop may be performed serially, with maximum concurrency where each loop body iteration instance is executed in a separate task, or somewhere in between. This loop can also be written as
[i in 1..N] a(i) = b(i);

### 22.3.2 The Forall Expression

A forall expression can be used to enable concurrent evaluation of sub-expressions. The sub-expressions are evaluated once for each element in the iterator expression. The syntax of a forall expression is given by

```
forall-expression:
    forall loop-control-part do expression
    [loop-control-part] expression
```

Example. The code

```
writeln(+ reduce [i in 1..10] i**2);
```

applies a reduction to a forall-expression that evaluates the square of the indices in the range 1..10.

### 22.3.3 Filtering Predicates in Forall Expressions

An if expression that is immediately enclosed by a forall expression does not require an else part.

Example. The following expression returns every other element starting with the first:

```
[i in 1..s.length] if i % 2 == 1 then s(i)
```


### 22.4 Atomic Statements

The atomic statement creates an atomic transaction of a statement. The statement is executed with transaction semantics in that the statement executes entirely, the statement appears to have completed in a single order and serially with respect to other atomic statements, and no variable assignment is visible until the statement has completely executed.

Open issue. This definition of an atomic statement is sometimes called strong atomicity because the semantics are atomic to the entire program. Weak atomicity is defined so that an atomic statement is atomic only with respect to other atomic statements. Chapel semantics are still under design.

The syntax for the atomic statement is given by:

```
atomic-statement:
    atomic statement
```

Example. The following code illustrates one possible use of atomic statements:

```
var found = false;
atomic {
    if head == obj {
                found = true;
                head = obj.next;
            else {
                var last = head;
                while last != null {
                if last.next == obj {
                found = true;
                last.next = obj.next;
                break;
            }
            last = last.next;
            }
    }
}
```

Inside the atomic statement is a sequential implementation of removing a particular object denoted by obj from a singly linked list. This is an operation that is well-defined, assuming only one task is attempting it at a time. The atomic statement ensures that, for example, the value of head does not change after it is first in the first comparison and subsequently read to initialize last. The variables eventually owned by this task are found, head, obj, and the various next fields on examined objects.

The effect of an atomic statement is dynamic.

Example. If there is a method associated with a list that removes an object, that method may not be parallel safe, but could be invoked safely inside an atomic statement:
atomic found $=$ head.remove(obj);

### 22.5 Memory Consistency Model

Open issue. This section is largely forthcoming.

We have been greatly helped in the design of Chapel's memory consistency model by discussions in and readings for a seminar at the University of Washington run by Dan Grossman and Luis Ceze as well as the following paper: Jeremy Mason, William Pugh, and Sarita V. Adve. The Java memory model. In Proceedings of the 32nd Symposium on Principles of Programming Languages. 2005.

The Chapel memory consistency model is defined for programs that are data-race-free. Programs that are data-race-free are sequentially consistent. Otherwise, the program is incorrect and no guarantees are made. In this design choice, Chapel differs from Java because the set of dynamic security concerns is different.

Writing and reading sync and single variables as well as executing atomic-statements are the only ways in Chapel to correctly synchronize a program. It is an error to write to the same memory location or read from and write to the same memory location in two different tasks without any intervening synchronization.

Example. This has the direct consequence that one task cannot spin-wait on a variable while another task writes to that variable. The behavior of the following code is undefined:

```
var x: int;
cobegin {
    while x != 1 do ; // spin wait
    x = 1;
}
```

While codes are more efficient in most cases if one avoids spin-waiting altogether, this code could be rewritten with defined behavior as follows:

```
var x$: sync int;
cobegin {
    while x$.readXX() != 1 do ; // spin wait
    x$.writeXF(1);
}
```

In this code, the first statement in the cobegin-statement executes a loop until the variable is set to one. The second statement in the cobegin-statement sets the variable to one. Neither of these statements block.

## 23 Locality and Distribution

Chapel provides high-level abstractions that allow programmers to exploit locality by defining the affinity of data and tasks. This is accomplished by associating both data objects and tasks with abstract locales. To provide a higher-level mechanism, Chapel allows a mapping from domain indices to locales to be specified. This mapping is called a distribution and it guides the placement of elements within arrays and the placement of tasks over domains.

Throughout this section, the term local refers to data that is associated with the locale that a task is running on and remote refers to data that is not. We assume that there is some execution overhead associated with accessing data that may be remote compared to data known to be local.

### 23.1 Locales

A locale is a portion of the target parallel architecture that has processing and storage capabilities. Chapel implementations should typically define locales for a target architecture such that tasks running within a locale have roughly uniform access to values stored in the locale's local memory and longer latencies for accessing the memories of other locales. As an example, a cluster of multicore nodes or SMPs would typically define each node to be a locale. In contrast a pure shared memory machine would be defined as a single locale.

### 23.1.1 The Locale Type

The identifier locale is a primitive type that abstracts a locale as described above. Both data and tasks can be associated with a value of locale type. The only operators defined over locales are the equality and inequality comparison operators.

### 23.1.2 Locale Methods

The locale type supports the following methods:
def locale.id: int;

Returns a unique integer for each locale, from 0 to the number of locales less one.

```
def locale.numCores: int;
```

Returns the number of processor cores available on a given locale.

```
use Memory;
def locale.physicalMemory(unit: MemUnits=MemUnits.Bytes, type retType=int(64)): retType;
```

Returns the amount of physical memory available on a given locale in terms of the specified memory units (Bytes, $\mathrm{KB}, \mathrm{MB}$, or GB ) using a value of the specified return type.

### 23.1.3 Predefined Locales Array

Chapel provides a predefined environment that stores information about the locales used during program execution. This execution environment contains definitions for the array of locales on which the program is executing (Locales), a domain for that array (LocaleSpace), and the number of locales (numLocales).

```
config const numLocales: int;
const LocaleSpace: domain(1) = [0..numLocales-1];
const Locales: [LocaleSpace] locale;
```

When a Chapel program starts, a single task executes main on Locales (0).

Note that the Locales array is typically defined such that distinct elements refer to distinct resources on the target parallel architecture. In particular, the Locales array itself should not be used in an oversubscribed manner in which a single processor resource is represented by multiple locale values (except during development). Oversubscription should instead be handled by creating an aggregate of locale values and referring to it in place of the Locales array.

Rationale. This design choice encourages clarity in the program's source text and enables more opportunities for optimization.
For development purposes, oversubscription is still very useful and this should be supported by Chapel implementations to allow development on smaller machines.

Example. The code

```
const MyLocales: [loc in 0..numLocales*4] locale = Locales(loc%numLocales);
on MyLocales(i) ...
```

defines a new array MyLocales that is four times the size of the Locales array. Each locale is added to the MyLocales array four times in a round-robin fashion.

### 23.1.4 The here Locale

A predefined constant locale here can be used anywhere in a Chapel program. It refers to the locale that the current task is running on.

Example. The code

```
on Locales(1) {
    writeln(here.id);
}
```

results in the output 1 because the writeln statement is executed on locale 1.

The identifier here is not a keyword and can be overridden.

### 23.1.5 Querying the Locale of an Expression

The locale associated with an expression (where the expression is stored) is queried using the following syntax:
locale-access-expression: expression. locale

When the expression is a class, the access returns the locale on which the class object exists rather than the reference to the class. If the expression is a value, it is considered local. The implementation may warn about this behavior. If the expression is a locale, it is returned directly.

Example. Given a class C and a record R , the code

```
on Locales(1) {
        var x: int;
        var C: C;
        var r: R;
        on Locales(2) {
        on Locales(3) {
            c = new C();
            r = new R();
        }
        writeln(x.locale);
        writeln(c.locale);
        writeln(r.locale);
    }
}
```

results in the output
1
3
1
The variable x is declared and exists on Locales ( 0 ). The variable c is a class reference. The reference exists on Locales (1) but the object itself exists on Locales (3). The locale access returns the locale where the object exists. Lastly, the variable $r$ is a record and has value semantics. It exists on Locales (1) even though it is assigned a value on a remote locale.

### 23.2 Invoking Remote Tasks

When execution is proceeding on some locale, a task can be associated with a different locale in two ways: via distributions as discussed in $\$ 23.3$ or with an on-statement as discussed below.

### 23.2.1 The On Statement

The on statement controls on which locale tasks should be executed or data should be placed. The syntax of the on statement is given by
on-statement:
on expression do statement
on expression block-statement

The locale of the expression is automatically queried as described in $\$ 23.1 .5$ Execution of the statement occurs on this specified locale and then continues after the on-statement.

The following statements may not be lexically enclosed in on-statements: yield-statements and returnstatements.

Open issue. It may be worthwhile to allow yields in on-statments such that when a loop iterates over an iterator, on-statements inside the iterator control where the corresponding loop body is executed. For example, an iterator over a distributed tree might include an iterator over the nodes as defined in the following code:

```
class Tree {
    var left, right: Tree;
    def nodes {
        on this do yield this;
        if left then
            for t in left.nodes do
            yield t;
        if right then
            for t in right.nodes do
            yield t;
    }
}
```

Given this code and a binary tree of type Tree stored in variable tree, then we can use the nodes iterator to iterate over the tree with the following code:

```
for t in tree.nodes {
    // body executed on t as specified in nodes
}
```

Here, each instance of the body of the forall loop is executed on the locale where the corresponding object $t$ is located. This is specified in the nodes iterator where the on keyword is used. In the case of zipper or tensor product iteration, the location of execution is taken from the first iterator. This can be overridden by explicitly using on in the body of the loop or by reordering the product of iteration.

### 23.2.2 Remote Variable Declarations

By default, when new variables and data objects are created, they are created in the locale where the task is running. Variables can be defined within an on-statement to define them on a particular locale such that the scope of the variables is outside the on-statement. This is accomplished using a similar syntax but omitting the do keyword and braces. The syntax is given by:

```
remote-variable-declaration-statement:
    on expression variable-declaration-statement
```


### 23.3 Distributions

Open issue. This section is largely forthcoming.

A mapping from domain index values to locales is called a distribution.

### 23.3.1 Distributed Domains

A domain for which a distribution is specified is referred to as a distributed domain.
Iteration over a distributed domain implicitly executes the controlled task in the domain of the associated locale. Similarly, when iterating over the elements of an array defined over a distributed domain, the controlled tasks are determined by the distribution of the domain. If there are conflicting distributions in product iterations, the locale of a task is taken to be the first component in the product.

Example. If D is a distributed domain, then in the code

```
forall d in D {
    // body
}
```

the body of the loop is executed in the locale where the index $d$ maps to by the distribution of $D$.

### 23.3.2 Distributed Arrays

Arrays defined over a distributed domain will have the element variables stored on the locale determined by the distribution. Thus, if $d$ is an index of distributed domain $D$ and $A$ is an array defined over that domain, then $A(d)$. locale is the locale to which d maps to according to $D$.

### 23.3.3 Undistributed Domains and Arrays

If a domain or an array does not have a distributed part, the domain or array is not distributed and exists only on the locale on which it is defined.

### 23.4 Standard Distributions

Standard distributions include the following:

- The block distribution Block
- The cyclic distribution Cyclic
- The block-cyclic distribution BlockCyclic
- The cut distribution Cut

A design goal is that all standard distributions are defined with the same mechanisms that user-defined distributions ( $\$ 23.5$ ) are defined with.

### 23.5 User-Defined Distributions

This section is forthcoming.

## 24 Reductions and Scans

Chapel provides reduction and scan expressions that apply operators to aggregate expressions in stylized ways. Reduction expressions collapse the aggregate's values down to a summary value. Scan expressions compute an aggregate of results where each result value stores the result of a reduction applied to all of the elements in the aggregate up to that expression. Chapel provides a number of built-in reduction and scan operators, and also supports a mechanism for the user to define additional reductions and scans. Chapel reductions and scans result in efficient parallel implementations, and enjoy syntactic support to make them easy to use.

### 24.1 Reduction Expressions

A reduction expression applies a reduction operator to an aggregate expression, collapsing the aggregate's dimensions down into a result value (typically a scalar or summary expression that is independent of the input aggregate's size). For example, a sum reduction computes the sum of all the elements in the input aggregate expression.

The syntax for a reduction expression is given by:

```
reduce-expression:
    reduce-scan-operator reduce expression
    class-type reduce expression
reduce-scan-operator: one of
    +*&&|&|^^min max minloc maxloc
```

Chapel's built-in reduction operators are defined by reduce-scan-operator above. In order, they are: sum, product, logical-and, logical-or, bitwise-and, bitwise-or, bitwise-exclusive-or, minimum, maximum, minimum-with-location, and maximum-with-location.

The expression on the right-hand side of the reduce keyword can be of any type that can be iterated over and to which the reduction operator can be applied. For example, the bitwise-and operator can be applied to arrays of boolean or integral types to compute the bitwise-and of all the values in the array.

The minimum-with-location and maximum-with-location reductions take a 2-tuple of arguments where the first tuple element is the collection of values for which the minimum/maximum value is to be computed. The second tuple element is a collection of indices with the same size and shape that provides names for the locations of the values in the first argument. The reduction returns a tuple containing the minimum/maximum value in the first position and the location of the value in the second position.

Example. The first line below computes the smallest element in an array A as well as its index, storing the results in minA and minALoc, respectively. It then computes the largest element in a forall expression making calls to a function $f \circ \circ()$, storing the value and its number in maxVal and maxValNum.

```
var (minA, minALoc) = minloc reduce (A, A.domain);
var (maxVal, maxValNum) = maxloc reduce ([i in 1..n] foo(i), 1..n);
```

User-defined reductions are specified by preceding the keyword reduce by the class type that implements the reduction interface as described in $\$ 24.3$

### 24.2 Scan Expressions

A scan expression applies a scan operator to an aggregate expression, resulting in an aggregate expression of the same size and shape. The output values represent the result of the operator applied to all elements up to and including the corresponding element in the input.

The syntax for a scan expression is given by:

```
scan-expression:
    reduce-scan-operator scan expression
    class-type scan expression
```

The built-in scans are defined in reduce-scan-operator. These are identical to the built-in reductions and are described in 824.1 .

The expression on the right-hand side of the scan can be of any type that can be iterated over and to which the operator can be applied.

User-defined scans are specified by preceding the keyword scan by the class type that implements the scan interface as described in $\$ 24.3$

Example. Given an array
var A: [1..3] int = 1;
that is initialized such that each element contains one, then the code
writeln(+ scan A);
outputs the results of scanning the array with the sum operator. The output is
123

### 24.3 User-Defined Reductions and Scans

User-defined reductions and scans are supported via class definitions where the class implements a structural interface. The definition of this structural interface is forthcoming. The following paper sketched out such an interface:
S. J. Deitz, D. Callahan, B. L. Chamberlain, and L. Snyder. Global-view abstractions for userdefined reductions and scans. In Proceedings of the Eleventh ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming, 2006.

## 25 Input and Output

Chapel provides a built-in file class to handle input and output to files using functions and methods called read, readln, write, and writeln.

### 25.1 The file type

The file class contains the following fields:

- The filename field is a string that contains the name of the file.
- The path field is a string that contains the path of the file.
- The mode field is a FileAccessMode enum value that indicates whether the file is being read or written.
- The style field can be set to text or binary to specify that reading from or writing to the file should be done with text or binary formats.

These fields can be modified any time that the file is closed.

The mode field supports the following FileAccessMode values:

- FileAccessMode.read The file can be read.
- FileAccessMode.write The file can be written.

The file type supports the following methods:

- The open () method opens the file for reading and/or writing.
- The close () method closes the file for reading and/or writing.
- The isOpen method returns true if the file is open for reading and/or writing, and otherwise returns false.
- The flush () method flushes the file, finishing outstanding reading and writing.

Additionally, the file type supports the methods read, readln, write, and writeln for input and output as discussed in 25.5 and 25.6 .

### 25.2 Standard files stdout, stdin, and stderr

The files stdout, stdin, and stderr are predefined and map to standard output, standard input, and standard error as implemented in a platform dependent fashion.

### 25.3 The write, writeln, read, and readln functions

The built-in function write can take an arbitrary number of arguments and writes each of the arguments out in turn to stdout. The built-in function writeln has the same semantics as write but outputs an end-ofline character after writing out the arguments. The built-in function read can take an arbitrary number of arguments and reads each of the arguments in turn from stdin. The built-in function readln also takes an arbitrary number of arguments, reading each argument from stdin. These arguments may be entered on a single line or on multiple lines. After all arguments of the readln call are read, an end-of-line character is expected to be read, ignoring any additional input between the last argument read and the end-of-line character.

The read and readln functions are also defined to take an arbitrary number of types as arguments. In this case, the semantics are the same except that the value returned is a tuple of the values that were read. If only one type is read, the value is not returned in a tuple, but is returned directly.

These functions are wrappers for the methods on files described next.

Example. The writeln wrapper function allows for a simple implementation of the HelloWorld program:
writeln("Hello, World!");

### 25.4 User-Defined writeThis methods

To define the output for a given type, the user must define a method called writeThis on that type that takes a single argument of Writer type. If such a method does not exist, a default method is created.

### 25.5 The write and writeln method on files

The file type supports methods write and writeln for output. These methods are defined to take an arbitrary number of arguments. Each argument is written in turn by calling the writeThis method on that argument. Default writeThis methods are bound to any type that the user does not explicitly create one for.

A lock is used to ensure that output is serialized across multiple tasks.

### 25.5.1 The write and writeln method on strings

The write and writeln methods can also be called on strings to write the output to a string instead of a file.

### 25.5.2 Generalized write and writeln

The Writer class contains no arguments and serves as a base class to allow user-defined classes to be written to. If a class is defined to be a subclass of Writer, it must override the writeIt method that takes a string as an argument.

Example. The following code defines a subclass of writer that overrides the writeIt method to allow it to be written to. It also overrides the writeThis method to override the default way that it is written.

```
class C: Writer {
    var data: string;
    def writeIt(s: string) {
        data += s.substring(1);
    }
    def writeThis(x: Writer) {
        x.write(data);
    }
}
var c = new C();
c.write(41, 32, 23, 14);
writeln(c);
```

The $C$ class filters the arguments sent to it, printing out only the first letter. The output to the above is thus 4321.

### 25.6 The read and readln methods on files

The file type supports read and readln methods. The read method takes an arbitrary number of arguments, reading in each argument from file. The readln method also takes an arbitrary number of arguments, reading in each argument from a single line or multiple lines in the file and advancing the file pointer to the next line after the last argument is read.

The file type also supports overloaded methods read and readln that take an arbitrary number of types as arguments. These methods read values of the specified types from the file and return them in a tuple. If only one type is read, the value is not returned in a tuple, but is returned directly.

Example. The following line of code reads a value of type int from stdin and uses it to initialize variable x (causing x to have an inferred type of int):

```
var x = stdin.read(int);
```


### 25.7 Default read and write methods

Default write methods are created for all types for which a user write method is not defined. They have the following semantics:

- arrays Outputs the elements of the array in row-major order where rows are separated by line-feeds and blank lines are used to separate other dimensions.
- domains Outputs the dimensions of the domain enclosed by [ and ].
- ranges Outputs the lower bound of the range followed by . . followed by the upper bound of the range. If the stride of the range is not one, the output is additionally followed by the word by followed by the stride of the range.
- tuples Outputs the components of the tuple in order delimited by (and), and separated by commas.
- classes Outputs the values within the fields of the class prefixed by the name of the field and the character $=$. Each field is separated by a comma. The output is delimited by $\{$ and $\}$.
- records Outputs the values within the fields of the class prefixed by the name of the field and the character $=$. Each field is separated by a comma. The output is delimited by (and).

Default read methods are created for all types for which a user read method is not defined. The default read methods are defined to read in the output of the default write method.

## 26 Standard Modules

This section describes modules that are automatically used by every Chapel program as well as a set of standard modules that can be used manually, provididing standard library support. The automatic modules are as follows:

| Math | Math routines |
| :--- | :--- |
| Standard | Basic routines |
| Types | Routines related to primitive types |

The standard modules include:

| Bitops | Bit manipulation routines |
| :--- | :--- |
| Norm | routines for computing vector and matrix norms |
| Random | Random number generation routines |
| Search | Generic searching routines |
| Sort | Generic sorting routines |
| Time | Types and routines related to time |

There is an expectation that each of these modules will be extended and that more standard modules will be defined over time.

### 26.1 Automatic Modules

Automatic modules are used by a Chapel program automatically. There is currently no way to avoid their use by a program though we anticipate adding such a capability in the future.

### 26.1.1 Math

The module Math defines routines for mathematical computations. This module is used by default; there is no need to explicitly use this module. The Math module defines routines that are derived from and implemented via the standard $C$ routines defined in math. $h$.

```
def abs(i: int(?w)): int(w)
def abs(i: uint(?w)) : uint(w)
def abs(x: real): real
def abs(x: real(32)) : real(32)
def abs(x: complex): real
```

Returns the absolute value of the argument.

```
def acos(x: real): real
def acos(x: real(32)): real(32)
```

Returns the arc cosine of the argument. It is an error if x is less than -1 or greater than 1.

```
def acosh(x: real): real
def acosh(x: real(32)): real(32)
```

Returns the inverse hyperbolic cosine of the argument. It is an error if x is less than 1 .

```
def asin(x: real): real
def asin(x: real(32)): real(32)
```

Returns the arc sine of the argument. It is an error if x is less than -1 or greater than 1 .

```
def asinh(x: real): real
def asinh(x: real(32)): real(32)
```

Returns the inverse hyperbolic sine of the argument.

```
def atan(x: real): real
def atan(x: real(32)): real(32)
```

Returns the arc tangent of the argument.

```
def atan2(y: real, x: real): real
def atan2(y: real(32), x: real(32)): real(32)
```

Returns the arc tangent of the two arguments. This is equivalent to the arc tangent of $\mathrm{y} / \mathrm{x}$ except that the signs of y and x are used to determine the quadrant of the result.

```
def atanh(x: real): real
def atanh(x: real(32)): real(32)
```

Returns the inverse hyperbolic tangent of the argument. It is an error if $x$ is less than -1 or greater than 1.

```
def cbrt(x: real): real
def cbrt(x: real(32)): real(32)
```

Returns the cube root of the argument.

```
def ceil(x: real): real
def ceil(x: real(32)): real(32)
```

Returns the value of the argument rounded up to the nearest integer.

```
def conjg(a: complex(?W)): complex(w)
```

Returns the conjugate of a.

```
def cos(x: real): real
def cos(x: real(32)): real(32)
```

Returns the cosine of the argument.

```
def cosh(x: real): real
def cosh(x: real(32)): real(32)
```

Returns the hyperbolic cosine of the argument.

```
def erf(x: real): real
def erf(x: real(32)): real(32)
```

Returns the error function of the argument defined as

$$
\frac{2}{\sqrt{\pi}} \int_{0}^{x} e^{-t^{2}} d t
$$

for the argument $x$.

```
def erfc(x: real): real
def erfc(x: real(32)): real(32)
```

Returns the complementary error function of the argument. This is equivalent to $1.0-\operatorname{erf}(x)$.

```
def exp(x: real): real
def exp(x: real(32)): real(32)
```

Returns the value of $e$ raised to the power of the argument.

```
def exp2(x: real): real
def exp2(x: real(32)): real(32)
```

Returns the value of 2 raised to the power of the argument.

```
def expm1(x: real): real
def expm1(x: real(32)): real(32)
```

Returns one less than the value of $e$ raised to the power of the argument.
def floor(x: real): real
def floor(x: real(32)): real(32)

Returns the value of the argument rounded down to the nearest integer.

```
def lgamma(x: real): real
def lgamma(x: real(32)): real(32)
```

Returns the natural logarithm of the absolute value of the gamma function of the argument.

```
def log(x: real): real
def log(x: real(32)): real(32)
```

Returns the natural logarithm of the argument. It is an error if the argument is less than or equal to zero.

```
def log10(x: real): real
def log10(x: real(32)): real(32)
```

Returns the base 10 logarithm of the argument. It is an error if the argument is less than or equal to zero.
def $\log 1 p(x:$ real): real
def $\log 1 \mathrm{p}(x:$ real(32)): real(32)

Returns the natural logarithm of $x+1$. It is an error if $x$ is less than or equal to -1 .

```
def log2(i: int(?w)): int(w)
def log2(i: uint(?W)): uint(w)
def log2(x: real): real
def log2(x: real(32)): real(32)
```

Returns the base 2 logarithm of the argument. It is an error if the argument is less than or equal to zero.

```
def nearbyint(x: real): real
def nearbyint(x: real(32)): real(32)
```

Returns the rounded integral value of the argument determined by the current rounding direction.

```
def rint(x: real): real
def rint(x: real(32)): real(32)
```

Returns the rounded integral value of the argument determined by the current rounding direction.

```
def round(x: real): real
def round(x: real(32)): real(32)
```

Returns the rounded integral value of the argument. Cases halfway between two integral values are rounded towards zero.

```
def sin(x: real): real
def sin(x: real(32)): real(32)
```

Returns the sine of the argument.

```
def sinh(x: real): real
def sinh(x: real(32)): real(32)
```

Returns the hyperbolic sine of the argument.

```
def sqrt(x: real): real
def sqrt(x: real(32)): real(32)
```

Returns the square root of the argument. It is an error if the argument is less than zero.

```
def tan(x: real): real
def tan(x: real(32)): real(32)
```

Returns the tangent of the argument.

```
def tanh(x: real): real
def tanh(x: real(32)): real(32)
```

Returns the hyperbolic tangent of the argument.

```
def tgamma(x: real): real
def tgamma(x: real(32)): real(32)
```

Returns the gamma function of the argument defined as

$$
\int_{0}^{\infty} t^{x-1} e^{-t} d t
$$

for the argument $x$.

```
def trunc(x: real): real
def trunc(x: real(32)): real(32)
```

Returns the nearest integral value to the argument that is not larger than the argument in absolute value.

### 26.1.2 Standard

```
def ascii(s: string): int
```

Returns the ASCII code number of the first letter in the argument $s$.

```
def assert(test: bool) {
```

Exits the program if test is false and prints to standard error the location in the Chapel code of the call to assert. If test is true, no action is taken.

```
def assert(test: bool, args ...?numArgs) {
```

Exits the program if test is false and prints to standard error the location in the Chapel code of the call to assert as well as the rest of the arguments to the call. If test is true, no action is taken.

```
def complex.re: real
```

Returns the real component of the complex number.

```
def complex.im: real
```

Returns the imaginary component of the complex number.

```
def complex.=re(f: real)
```

Sets the real component of the complex number to $f$.

```
def complex.=im(f: real)
```

Sets the imaginary component of the complex number to $f$.

```
def exit(status: int)
```

Exits the program with code status.

```
def halt() {
```

Exits the program and prints to standard error the location in the Chapel code of the call to halt as well as the rest of the arguments to the call.

```
def halt(args ...?numArgs) {
```

Exits the program and prints to standard error the location in the Chapel code of the call to halt as well as the rest of the arguments to the call.

```
def length(s: string): int
```

Returns the number of characters in the argument s .

```
def max(x, y...?k)
```

Returns the maximum of the arguments when compared using the "greater-than" operator. The return type is inferred from the types of the arguments as allowed by implicit coercions.

```
def min(x, y...?k)
```

Returns the minimum of the arguments when compared using the "less-than" operator. The return type is inferred from the types of the arguments as allowed by implicit coercions.

```
def string.substring(x): string
```

Returns a value of string type that is a substring of the base expression. If x is $i$, a value of type int, then the result is the $i$ th character. If $x$ is a range, the result is the substring where the characters in the substring are given by the values in the range.

### 26.1.3 Types

```
def numBits(type t) param : int
```

Returns the number of bits used to store the values of type $t$. This is implemented for all numeric types and bool.

```
def numBytes(type t) param : int
```

Returns the number of bytes used to store the values of type $t$. This is implemented for all numeric types and bool.
def max (type $t): t$

Returns the maximum value that can be stored in type $t$. This is implemented for all numeric types.

```
def min(type t): t
```

Returns the minimum value that can be stored in type $t$. This is implemented for all numeric types.

### 26.2 Standard Modules

Standard modules can be used by a Chapel program via the use keyword.

### 26.2.1 BitOps

The module Bitops defines routines that manipulate the bits of values of integral types.
def bitPop(i: integral): int

Returns the number of bits set to one in the integral argument $i$.
def bitMatMultOr(i: uint(64), j: uint(64)): uint(64)

Returns the bitwise matrix multiplication of $i$ and $j$ where the values of uint (64) type are treated as $8 \times 8$ bit matrices and the combinator function is bitwise or.

```
def bitRotLeft(i: integral, shift: integral): i.type
```

Returns the value of the integral argument i after rotating the bits to the left shift number of times.

```
def bitRotRight(i: integral, shift: integral): i.type
```

Returns the value of the integral argument i after rotating the bits to the right shift number of times.

### 26.2.2 Norm

The module Norm supports the computation of standard vector and matrix norms on Chapel arrays. The current interface is minimal and should be expected to grow and evolve over time.

```
enum normType {norm1, norm2, normInf, normFrob};
```

An enumerated type indicating the different types of norms supported by this module: 1-norm, 2-norm, infinity norm and Frobenius norm, respectively.

```
def norm(x: [], p: normType) where x.rank == 1 || x.rank == 2
```

Compute the norm indicated by $p$ on the 1 D or 2 D array x .

```
def norm(x: [])
```

Compute the default norm on array x. For a 1D array this is the 2-norm, for a 2 D array, this is the Frobenius norm.

### 26.2.3 Random

The module Random supports the generation of pseudo-random values and streams of values. The current interface is minimal and should be expected to grow and evolve over time.

```
class RandomStream
```

Implements a pseudo-random stream of values. Our current implementation generates the values using a linear congruential generator. In future versions of this module, the RandomStream class will offer a wider variety of algorithms for generating pseudo-random values.
const RandomStream. seed: int (64)
The seed value for the random stream. If no seed is specified in the constructor, the millisecond value of the current time is used. The seed value must be an odd integer. If an even integer is supplied, the class constructor will increment it to obtain an odd integer.
def RandomStream.fillRandom(x:[?D] real)
Fill the argument array, $x$, with the next $|D|$ values of the pseudo-random stream. Arrays of arbitrary rank can be passed to this routine, causing the 1D stream of values to be mapped to the array elements according to the array's default iteration order. Once our implementation supports distributed arrays, this routine is intended to fill the array's values in parallel.
def RandomStream.fillRandom(x:[?D] complex)
Similar to the previous routine, but for use with arrays of complex values. The elements are filled in the same order as above except that pairs of values from the stream are assigned to each element, the first to the real component, the second to the imaginary. As this module matures, we will support fillRandom for arrays of other element types as well.
def RandomStream.skipToNth(in $n$ : integral)

Skips ahead or back to the $n$-th value in the random stream. The value of $n$ is assumed to be positive, such that $\mathrm{n}==1$ represents the initial value in the stream.
def RandomStream.getNext(): real

Returns the next value in the random stream as a real.
def RandomStream.getNth(n: integral): real

Returns the $n$-th value in the random stream as a real. Equivalent to calling skipToNth ( $n$ ) followed by getNext ().

SeedGenerator

A symbol that can be used to generate seed values for the RandomStream class.

SeedGenerator.clockMS

Generates a seed value using the milliseconds value from the current time. As this module matures, SeedGenerator will support additional mechanisms for generating seed values.
def fillRandom(x:[], initseed: int(64))

A routine provided for convenience to support filling an array x with pseudo-random values without explicitly constructing an instance of the RandomStream class, useful for filling a single array or multiple arrays which require no coherence between them. The initseed parameter corresponds to the seed member of the RandomStream class and will default to the milliseconds value of the current time if no seed value is provided.

### 26.2.4 Search

The search module is designed to support standard search routines. The current interface is minimal and should be expected to grow and evolve over time.

```
def LinearSearch(Data: [?Dom], val): (bool, index(Dom))
```

Searches through the pre-sorted array Data looking for the value val using a sequential linear search. Returns a tuple indicating (1) whether or not the value was found and (2) the location of the value if it was found, or the location where the value should have been if it was not found.

```
def BinarySearch(Data: [?Dom], val, in lo = Dom.low, in hi = Dom.high);
```

Searches through the pre-sorted array Data looking for the value val using a sequential binary search. If provided, only the indices lo through hi will be considered, otherwise the whole array will be searched. Returns a tuple indicating (1) whether or not the value was found and (2) the location of the value if it was found, or the location where the value should have been if it was not found.

### 26.2.5 Sort

The sort module is designed to support standard sorting routines. The current interface is minimal and should be expected to grow and evolve over time.

```
def InsertionSort(Data: [?Dom]) where Dom.rank == 1;
```

Sorts the 1D array Data in-place using a sequential insertion sort algorithm.

```
def QuickSort(Data: [?Dom]) where Dom.rank == 1;
```

Sorts the 1D array Data in-place using a sequential implementation of the QuickSort algorithm.

### 26.2.6 Time

The module Time defines routines that query the system time and a record Timer that is useful for timing portions of code.

```
record Timer
```

A timer is used to time portions of code. Its semantics are similar to a stopwatch.

```
enum TimeUnits { microseconds, milliseconds, seconds, minutes, hours };
```

The enumeration TimeUnits defines units of time. These units can be supplied to routines in this module to specify the desired time units.

```
enum Day { sunday=0, monday, tuesday, wednesday, thursday, friday, saturday };
```

The enumeration Day defines the days of the week, with Sunday defined to be 0 .

```
def getCurrentDate(): (int, int, int)
```

Returns the year, month, and day of the month as integers. The year is the year since 0 . The month is in the range 1 to 12 . The day is in the range 1 to 31 .

```
def getCurrentDayOfWeek(): Day
```

Returns the current day of the week.

```
def getCurrentTime(unit: TimeUnits = TimeUnits.seconds): real
```

Returns the elapsed time since midnight in the units specified.

```
def Timer.clear()
```

Clears the elapsed time stored in the Timer.

```
def Timer.elapsed(unit: TimeUnits = TimeUnits.seconds): real
```

Returns the cumulative elapsed time, in the units specified, between calls to start and stop. If the timer is running, the elapsed time since the last call to start is added to the return value.

```
def Timer.start()
```

Start the timer. It is an error to start a timer that is already running.

```
def Timer.stop()
```

Stops the timer. It is an error to stop a timer that is not running.

```
def sleep(t: uint)
```

Delays a task for $t$ seconds.

## A Collected Lexical and Syntax Productions

This appendix collects the syntax productions listed throughout the specification. There are no new syntax productions in this appendix. The productions are listed both alphabetically and in depth-first order for convenience.

## A. 1 Alphabetical Lexical Productions

```
apostrophe-delimited-characters:
    character apostrophe-delimited-characters opt
    " apostrophe-delimited-characters opt
binary-digit: one of
    01
binary-digits:
    binary-digit
    binary-digit binary-digits
bool-literal: one of
    true false
character:
    any-character-except-newline-quote-and-apostrophe
digit: one of
    0123456789
digits:
    digit
    digit digits
exponent-part:
    e sign opt digits
hexadecimal-digit: one of
    0123456789ABCDEFabcdef
hexadecimal-digits:
    hexadecimal-digit
    hexadecimal-digit hexadecimal-digits
identifier:
    legal-first-identifier-char legal-identifier-charsopt
imaginary-literal:
    real-literal i
    integer-literal i
integer-literal:
    digits
    0 x hexadecimal-digits
    0 b binary-digits
```

```
legal-first-identifier-char: one of
    _ $ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklm
                                    nopqratuvwxyz
legal-identifier-char:
    legal-first-identifier-char
    digit
legal-identifier-chars:
    legal-identifier-char legal-identifier-chars
quote-delimited-characters:
        character quote-delimited-characters
        ' quote-delimited-characters
real-literal:
        digits
        digits exponent-part
sign: one of
    + -
string-literal:
    " quote-delimited-characters
    , apostrophe-delimited-characters}\mp@subsup{}{opt}{}\mathrm{ ,
```


## A. 2 Alphabetical Syntax Productions

```
argument-list:
    (formals}\mp@subsup{}{opt}{}\mathrm{ )
arithmetic-domain-type:
    domain ( named-expression-list)
array-alias-declaration:
    identifier reindexing-expression
array-expression:
    expression
array-type-forall-expression:
    [ identifier in domain-expression ]
array-type:
    [ domain-expression] type-specifier
assignment-operator: one of
    = += -= *= /= %=**=&= |=^=&&=|=<<=>>=
assignment-statement:
    lvalue-expression assignment-operator expression
associative-domain-type:
    domain ( scalar-type)
```

```
atomic-statement:
    atomic statement
begin-statement:
    begin statement
binary-expression:
    expression binary-operator expression
binary-operator: one of
    +-*/%**&|^<<>>&& | == !=<=>=<>
block-statement:
    { statementsopt }
    { }
bounded-range-literal:
    expression .. expression
break-statement:
    break identifier opt ;
call-expression:
    expression ( named-expression-list)
    expression [ named-expression-list ]
    parenthesesless-function-identifier
cast-expression:
    expression : type-specifier
class-declaration-statement:
    class identifier class-inherit-list opt {
        class-statement-listopt }
class-inherit-list:
    : class-type-list
class-statement-list:
    class-statement
    class-statement class-statement-list
class-statement:
    type-declaration-statement
    function-declaration-statement
    variable-declaration-statement
class-type-list:
    class-type
    class-type, class-type-list
class-type:
    identifier
    identifier ( named-expression-list)
```

```
cobegin-statement:
    cobegin block-statement
coforall-statement:
    coforall loop-control-part loop-body-part
compiler-diagnostic-statement:
    compilerError ( expression-list);
    compilerWarning ( expression-list );
conditional-statement:
    if expression then statement else-part opt
    if expression block-statement else-part opt
continue-statement:
    continue identifier opt ;
default-expression:
    = expression
do-while-statement:
    do statement while expression ;
domain-expression:
    expression
domain-type
    arithmetic-domain-type
    associative-domain-type
    opaque-domain-type
    enumerated-domain-type
    sparse-domain-type
    subdomain-type
else-part:
    else statement
empty-statement:
    ;
enum-constant-expression:
    enum-type . identifier
enum-constant-list:
    enum-constant
    enum-constant, enum-constant-list
enum-constant
    identifier init-part opt
enum-declaration-statement:
    enum identifier { enum-constant-list };
enum-type:
    identifier
```

```
enumerated-domain-type:
    domain ( enum-type)
expression # expression
expression by expression
expression-list:
    expression
    expression, expression-list
expression-statement:
    expression;
expression:
    literal-expression
    variable-expression
    enum-constant-expression
    member-access-expression
    call-expression
    query-expression
    cast-expression
    lvalue-expression
    parenthesized-expression
    unary-expression
    binary-expression
    let-expression
    if-expression
    for-expression
    parallel-expression
    reduce-expression
    scan-expression
    module-access-expression
    tuple-expression
    tuple-destructuring-expression
    locale-access-expression
for-expression:
    for index-expression in iterator-expression do expression
    for iterator-expression do expression
for-statement:
    for loop-control-part loop-body-part
forall-expression:
    forall loop-control-part do expression
    [loop-control-part] expression
forall-statement:
    forall loop-control-part loop-body-part
    [loop-control-part] statement
formal-tag: one of
    in out inout param type
```

```
formal-type:
    : type-specifier
    :? identifier opt
formal:
    formal-tag identifier formal-type opt default-expression opt
    formal-tag identifier formal-type opt variable-argument-expression
formals:
    formal
    formal, formals
function-body:
    block-statement
    return-statement
function-declaration-statement:
    def function-name argument-list opt var-param-clause opt
        return-type ept where-clause opt function-body
function-name:
    identifier
    operator-name
homogeneous-tuple-type:
    integer-parameter-expression * type-specifier
identifier-list:
    identifier
    identifier, identifier-list
if-expression:
    if expression then expression else expression
    if expression then expression
index-expression:
    expression
index-type:
    index (domain-expression)
indexed-array-type-part:
        : array-type-forall-expression type-specifier
init-part:
        = expression
initialization-part:
    = expression
integer-parameter-expression:
    expression
iterator-expression:
    expression
```

```
label-statement:
    label identifier statement
let-expression:
    let variable-declaration-list in expression
literal-expression:
    bool-literal
    integer-literal
    real-literal
    imaginary-literal
    string-literal
    range-literal
locale-access-expression:
    expression . locale
loop-body-part:
    do statement
    block-statement
loop-control-part:
    index-expression in iterator-expression
    iterator-expression
lvalue-expression:
    variable-expression
    member-access-expression
    call-expression
member-access-expression:
    expression . identifier
method-declaration-statement:
    def type-binding function-name argument-list }\mp@subsup{\mp@code{opt}}{}{var-param-clause }\mp@subsup{}{opt}{
        return-type }\mp@subsup{e}{opt}{}\mp@subsup{\mathrm{ where-clause opt }}{\mathrm{ function-name}}{
module-access-expression:
    module-identifier-list . identifier
module-declaration-statement:
    module identifier block-statement
module-identifier-list:
    module-identifier
    module-identifier . module-identifier-list
module-identifier:
    identifier
module-name-list:
    module-name
    module-name, module-name-list
```

```
module-name:
    identifier
    module-name . module-name
named-expression-list:
    named-expression
    named-expression, named-expression-list
named-expression:
    expression
    identifier = expression
on-statement:
    on expression do statement
    on expression block-statement
opaque-domain-type:
    domain (opaque )
operator-name: one of
    +-*/%**!==<=>=<><<<>>& |^~
parallel-expression:
    forall-expression
parallel-statement:
        forall-statement
        cobegin-statement
        coforall-statement
        begin-statement
        sync-statement
        serial-statement
        atomic-statement
param-for-statement:
        for param identifier in param-iterator-expression do statement
        for param identifier in param-iterator-expression block-statement
param-iterator-expression:
        range-literal
        range-literal by integer-literal
parenthesesless-function-identifier:
        identifier
parenthesized-expression:
        ( expression )
primitive-type-parameter-part:
    ( integer-parameter-expression )
primitive-type:
    bool primitive-type-parameter-part opt
    int primitive-type-parameter-part opt
    uint primitive-type-parameter-part opt
```

```
    real primitive-type-parameter-part opt
    imag primitive-type-parameter-partopt
    complex primitive-type-parameter-part opt
    string
    locale
query-expression:
    ? identifier ropt
range-literal:
    bounded-range-literal
    unbounded-range-literal
range-type:
    range ( named-expression-list)
record-declaration-statement:
    record identifier record-inherit-list opt {
        record-statement-list }
record-inherit-list:
    : record-type-list
record-statement-list:
    record-statement
    record-statement record-statement-list
record-statement:
    type-declaration-statement
    function-declaration-statement
    variable-declaration-statement
record-type-list:
    record-type
    record-type, record-type-list
record-type:
    identifier
    identifier ( named-expression-list )
reduce-expression:
    reduce-scan-operator reduce expression
    class-type reduce expression
reduce-scan-operator: one of
    +*&&|&|` min max minloc maxloc
reindexing-expression:
    [ domain-expression]
remote-variable-declaration-statement:
    on expression variable-declaration-statement
return-statement:
    return expression opt ;
```

```
return-type:
    : type-specifier
scalar-type:
    type-specifier
scan-expression:
    reduce-scan-operator scan expression
    class-type scan expression
select-statement:
    select expression { when-statements }
serial-statement:
    serial expression do statement
    serial expression block-statement
single-type:
    single type-specifier
sparse-domain-type:
    sparse subdomain ( domain-expression )
special-array-declaration:
    identifier-list indexed-array-type-part initialization-part
statement:
    block-statement
    expression-statement
    assignment-statement
    swap-statement
    conditional-statement
    select-statement
    while-do-statement
    do-while-statement
    for-statement
    label-statement
    break-statement
    continue-statement
    param-for-statement
    return-statement
    yield-statement
    module-declaration-statement
    function-declaration-statement
    method-declaration-statement
    type-declaration-statement
    variable-declaration-statement
    remote-variable-declaration-statement
    tuple-variable-declaration-statement
    use-statement
    type-select-statement
    empty-statement
    parallel-statement
    on-statement
    compiler-diagnostic-statement
```

```
statements:
    statement
    statement statements
subdomain-type:
    subdomain (domain-expression)
swap-operator:
    <=>
swap-statement:
    lvalue-expression swap-operator lvalue-expression
sync-statement:
    sync statement
sync-type:
    sync type-specifier
tuple-destructuring-expression:
    ( ... expression )
tuple-expression:
    ( expression, expression-list)
tuple-identifier-list:
    tuple-identifier
    tuple-identifier, tuple-identifier-list
tuple-identifier:
    identifier
    ( tuple-identifier-list)
tuple-type:
    ( type-specifier, type-list)
    homogeneous-tuple-type
tuple-variable-declaration-statement:
    config
tuple-variable-declaration:
    ( tuple-identifier-list ) type-part opt initialization-part
    ( tuple-identifier-list ) type-part
type-alias-declaration-list:
    type-alias-declaration
    type-alias-declaration, type-alias-declaration-list
type-alias-declaration-statement:
    type type-alias-declaration-list ;
type-alias-declaration:
    identifier = type-specifier
    identifier
```

```
type-binding:
    identifier .
type-declaration-statement:
    enum-declaration-statement
    class-declaration-statement
    record-declaration-statement
    union-declaration-statement
    type-alias-declaration-statement
type-list:
    type-specifier
    type-specifier, type-list
type-part:
    : type-specifier
type-select-statement:
    type select expression-list { type-when-statements }
type-specifier:
    primitive-type
    enum-type
    class-type
    record-type
    union-type
    tuple-type
    range-type
    domain-type
    array-type
    sync-type
    single-type
    index-type
type-when-statement:
    when type-list do statement
    when type-list block-statement
    otherwise statement
type-when-statements:
    type-when-statement
    type-when-statement type-when-statements
unary-expression:
    unary-operator expression
unary-operator: one of
    + ~}
unbounded-range-literal:
    expression ..
    .. expression
union-declaration-statement:
    union identifier { union-statement-list }
```

```
union-statement-list:
    union-statement
    union-statement union-statement-list
union-statement:
    type-declaration-statement
    function-declaration-statement
    variable-declaration-statement
union-type:
    identifier
use-statement:
    use module-name-list;
var-param-clause:
    var
    const
    param
variable-argument-expression:
    ... expression
    ... ? identifier opt
variable-declaration-list:
    variable-declaration
    variable-declaration, variable-declaration-list
variable-declaration-statement:
    config}\mp@subsup{g}{\mathrm{ opt }}{}\mathrm{ variable-kind variable-declaration-list ;
variable-declaration:
    identifier-list type-part opt initialization-part
    identifier-list type-part
    special-array-declaration
    array-alias-declaration
variable-expression:
    identifier
variable-kind: one of
    param const var
when-statement:
    when expression-list do statement
    when expression-list block-statement
    otherwise statement
when-statements:
    when-statement
    when-statement when-statements
where-clause:
    where expression
```

```
while-do-statement:
    while expression do statement
    while expression block-statement
yield-statement:
    yield expression ;
```


## A. 3 Depth-First Lexical Productions

```
bool-literal: one of
    true false
identifier:
    legal-first-identifier-char legal-identifier-chars opt
legal-first-identifier-char: one of
        $ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijkIm
                                    nopqrituvwxyz
legal-identifier-chars:
    legal-identifier-char legal-identifier-chars}\mp@subsup{}{opt}{
legal-identifier-char:
    legal-first-identifier-char
    digit
digit: one of
    0123456789
imaginary-literal:
    real-literal i
    integer-literal i
real-literal:
    \mp@subsup{digits}{opt . digits exponent-partopt}{}
    digits exponent-part
digits:
    digit
    digit digits
exponent-part:
    e sign opt digits
sign: one of
    + -
integer-literal:
        digits
        0x}\mathrm{ hexadecimal-digits
        0 b binary-digits
hexadecimal-digits:
    hexadecimal-digit
    hexadecimal-digit hexadecimal-digits
```

```
hexadecimal-digit: one of
```


## 0123456789ABCDEFabcdef

binary-digits:
binary-digit
binary-digit binary-digits
binary-digit: one of
01
string-literal:
"quote-delimited-characters ${ }_{\text {opt }}$ "
, apostrophe-delimited-characters opt ${ }^{\text {, }}$
quote-delimited-characters:
character quote-delimited-characters ${ }_{o p t}$ , quote-delimited-characters opt
character:
any-character-except-newline-quote-and-apostrophe
apostrophe-delimited-characters:
character apostrophe-delimited-characters ${ }_{o p t}$
" apostrophe-delimited-characters ${ }_{o p t}$

## A. 4 Depth-First Syntax Productions

```
module-declaration-statement:
    module identifier block-statement
block-statement:
    { statementsopt }
    { }
statements:
    statement
    statement statements
statement:
    block-statement
    expression-statement
    assignment-statement
    swap-statement
    conditional-statement
    select-statement
    while-do-statement
    do-while-statement
    for-statement
    label-statement
    break-statement
    continue-statement
    param-for-statement
    return-statement
    yield-statement
```

```
    module-declaration-statement
    function-declaration-statement
    method-declaration-statement
    type-declaration-statement
    variable-declaration-statement
    remote-variable-declaration-statement
    tuple-variable-declaration-statement
    use-statement
    type-select-statement
    empty-statement
    parallel-statement
    on-statement
    compiler-diagnostic-statement
expression-statement:
    expression;
expression:
    literal-expression
    variable-expression
    enum-constant-expression
    member-access-expression
    call-expression
    query-expression
    cast-expression
    lvalue-expression
    parenthesized-expression
    unary-expression
    binary-expression
    let-expression
    if-expression
    for-expression
    parallel-expression
    reduce-expression
    scan-expression
    module-access-expression
    tuple-expression
    tuple-destructuring-expression
    locale-access-expression
literal-expression:
    bool-literal
    integer-literal
    real-literal
    imaginary-literal
    string-literal
    range-literal
range-literal:
    bounded-range-literal
    unbounded-range-literal
bounded-range-literal:
    expression .. expression
```

```
unbounded-range-literal:
    expression ..
    .. expression
variable-expression:
    identifier
enum-constant-expression:
    enum-type . identifier
enum-type:
    identifier
member-access-expression:
    expression . identifier
call-expression:
    expression ( named-expression-list )
    expression [ named-expression-list ]
    parenthesesless-function-identifier
named-expression-list:
    named-expression
    named-expression, named-expression-list
named-expression:
    expression
    identifier = expression
parenthesesless-function-identifier:
    identifier
query-expression:
    ? identifier ropt
cast-expression:
    expression : type-specifier
type-specifier:
    primitive-type
    enum-type
    class-type
    record-type
    union-type
    tuple-type
    range-type
    domain-type
    array-type
    sync-type
    single-type
    index-type
```

```
primitive-type:
    bool primitive-type-parameter-part opt
    int primitive-type-parameter-part opt
    uint primitive-type-parameter-part opt
    real primitive-type-parameter-part opt
    imag primitive-type-parameter-part opt
    complex primitive-type-parameter-part opt
    string
    locale
primitive-type-parameter-part:
    ( integer-parameter-expression )
integer-parameter-expression:
    expression
class-type:
    identifier
    identifier ( named-expression-list )
record-type:
    identifier
    identifier ( named-expression-list )
union-type:
    identifier
tuple-type:
    ( type-specifier, type-list )
    homogeneous-tuple-type
type-list:
    type-specifier
    type-specifier, type-list
homogeneous-tuple-type:
    integer-parameter-expression * type-specifier
range-type:
    range ( named-expression-list)
domain-type:
    arithmetic-domain-type
    associative-domain-type
    opaque-domain-type
    enumerated-domain-type
    sparse-domain-type
    subdomain-type
arithmetic-domain-type:
    domain ( named-expression-list)
associative-domain-type:
    domain (scalar-type)
```

```
scalar-type:
    type-specifier
opaque-domain-type:
    domain (opaque )
enumerated-domain-type:
    domain ( enum-type )
sparse-domain-type:
    sparse subdomain ( domain-expression )
domain-expression:
    expression
subdomain-type:
    subdomain ( domain-expression )
array-type:
    [ domain-expression ] type-specifier
sync-type:
    sync type-specifier
single-type:
    single type-specifier
index-type:
    index ( domain-expression )
lvalue-expression:
    variable-expression
    member-access-expression
    call-expression
parenthesized-expression:
    ( expression )
unary-expression:
    unary-operator expression
unary-operator: one of
    + -~ !
binary-expression:
    expression binary-operator expression
binary-operator: one of
    +-*/% **&|^<<>>&&| == != <=>= <>
let-expression:
    let variable-declaration-list in expression
if-expression:
    if expression then expression else expression
    if expression then expression
```

```
for-expression:
    for index-expression in iterator-expression do expression
    for iterator-expression do expression
parallel-expression:
    forall-expression
forall-expression:
    forall loop-control-part do expression
    [loop-control-part] expression
loop-control-part:
    index-expression in iterator-expression
        iterator-expression
index-expression:
    expression
iterator-expression:
    expression
reduce-expression:
    reduce-scan-operator reduce expression
    class-type reduce expression
reduce-scan-operator: one of
        +*&&|& |` min max minloc maxloc
scan-expression:
        reduce-scan-operator scan expression
        class-type scan expression
module-access-expression:
        module-identifier-list.identifier
module-identifier-list:
        module-identifier
        module-identifier . module-identifier-list
module-identifier:
        identifier
tuple-expression:
    ( expression, expression-list )
expression-list:
    expression
    expression, expression-list
tuple-destructuring-expression:
    ( ... expression)
    locale-access-expression:
    expression.locale
```

```
assignment-statement:
    lvalue-expression assignment-operator expression
assignment-operator: one of
    = += -=*= /= %=**=&= | = = =&&=|=<<=>>=
swap-statement:
    lvalue-expression swap-operator lvalue-expression
swap-operator:
    <=>
conditional-statement:
    if expression then statement else-part opt
    if expression block-statement else-part opt
else-part:
    else statement
select-statement:
    select expression { when-statements }
when-statements:
    when-statement
    when-statement when-statements
when-statement:
    when expression-list do statement
    when expression-list block-statement
    otherwise statement
while-do-statement:
    while expression do statement
    while expression block-statement
do-while-statement:
    do statement while expression ;
for-statement:
    for loop-control-part loop-body-part
loop-body-part:
    do statement
    block-statement
label-statement:
    label identifier statement
break-statement:
    break identifier 
continue-statement:
    continue identifier opt ;
```

```
param-for-statement:
    for param identifier in param-iterator-expression do statement
    for param identifier in param-iterator-expression block-statement
param-iterator-expression:
    range-literal
    range-literal by integer-literal
return-statement:
    return expression opt ;
yield-statement:
    yield expression ;
    module-declaration-statement:
    module identifier block-statement
function-declaration-statement:
    def function-name argument-list opt var-param-clause opt
        return-type opt where-clause opt function-body
function-name:
    identifier
    operator-name
operator-name: one of
    +-*/% **! == <=>=<><<>>& | ~
argument-list:
    (formalsopt )
formals:
    formal
    formal, formals
formal:
    formal-tag identifier formal-type opt default-expression opt
    formal-tag identifier formal-type opt variable-argument-expression
default-expression:
    = expression
formal-tag: one of
    in out inout param type
formal-type:
    : type-specifier
    :? identifier opt
variable-argument-expression:
    ... expression
    ... ? identifier opt
```

```
var-param-clause:
    var
    const
    param
return-type:
    : type-specifier
where-clause:
    where expression
function-body:
    block-statement
    return-statement
method-declaration-statement:
    def type-binding function-name argument-list opt var-param-clause opt
            return-type }\mp@subsup{\mathrm{ opt }}{\mathrm{ where-clause }}{opt}\mathrm{ function-name
type-binding:
    identifier.
type-declaration-statement:
    enum-declaration-statement
    class-declaration-statement
    record-declaration-statement
    union-declaration-statement
    type-alias-declaration-statement
enum-declaration-statement:
    enum identifier { enum-constant-list };
enum-constant-list:
    enum-constant
    enum-constant, enum-constant-list
enum-constant:
    identifier init-part opt
init-part:
    = expression
class-declaration-statement
    class identifier class-inherit-listopt {
                class-statement-list opt }
class-inherit-list:
    : class-type-list
class-type-list:
    class-type
    class-type, class-type-list
class-statement-list:
    class-statement
    class-statement class-statement-list
```

```
class-statement:
    type-declaration-statement
    function-declaration-statement
    variable-declaration-statement
record-declaration-statement:
    record identifier record-inherit-list opt {
        record-statement-list }
record-inherit-list:
    : record-type-list
record-type-list:
    record-type
    record-type, record-type-list
record-statement-list:
    record-statement
    record-statement record-statement-list
record-statement:
    type-declaration-statement
    function-declaration-statement
    variable-declaration-statement
union-declaration-statement:
    union identifier { union-statement-list }
union-statement-list:
    union-statement
    union-statement union-statement-list
union-statement:
    type-declaration-statement
    function-declaration-statement
    variable-declaration-statement
type-alias-declaration-statement:
    type type-alias-declaration-list;
type-alias-declaration-list:
    type-alias-declaration
    type-alias-declaration,type-alias-declaration-list
type-alias-declaration:
    identifier = type-specifier
    identifier
    variable-declaration-statement:
    config}\mp@subsup{g}{opt}{}\mathrm{ variable-kind variable-declaration-list;
    variable-kind: one of
    param const var
```

```
variable-declaration-list:
    variable-declaration
    variable-declaration, variable-declaration-list
variable-declaration:
    identifier-list type-part opt initialization-part
    identifier-list type-part
    special-array-declaration
    array-alias-declaration
initialization-part:
    = expression
identifier-list:
    identifier
    identifier, identifier-list
type-part:
    : type-specifier
special-array-declaration:
    identifier-list indexed-array-type-part initialization-part
indexed-array-type-part:
    : array-type-forall-expression type-specifier
array-type-forall-expression:
    [ identifier in domain-expression ]
array-alias-declaration:
    identifier reindexing-expression opt }=>>\mathrm{ array-expression ;
reindexing-expression:
    [domain-expression ]
array-expression:
    expression
remote-variable-declaration-statement:
    on expression variable-declaration-statement
tuple-variable-declaration-statement:
    config
tuple-variable-declaration:
    ( tuple-identifier-list ) type-part opt initialization-part
    tuple-identifier-list ) type-part
tuple-identifier-list:
    tuple-identifier
    tuple-identifier, tuple-identifier-list
tuple-identifier:
    identifier
    ( tuple-identifier-list )
```

```
use-statement:
    use module-name-list ;
module-name-list:
    module-name
    module-name, module-name-list
module-name:
    identifier
    module-name . module-name
type-select-statement:
    type select expression-list { type-when-statements }
type-when-statements:
    type-when-statement
    type-when-statement type-when-statements
type-when-statement:
    when type-list do statement
    when type-list block-statement
    otherwise statement
empty-statement:
    ;
parallel-statement:
    forall-statement
    cobegin-statement
    coforall-statement
    begin-statement
    sync-statement
    serial-statement
    atomic-statement
forall-statement:
    forall loop-control-part loop-body-part
    [loop-control-part] statement
cobegin-statement:
    cobegin block-statement
coforall-statement:
    coforall loop-control-part loop-body-part
begin-statement:
    begin statement
sync-statement:
    sync statement
    serial-statement:
    serial expression do statement
    serial expression block-statement
```

```
atomic-statement:
    atomic statement
on-statement:
    on expression do statement
    on expression block-statement
compiler-diagnostic-statement:
    compilerError ( expression-list);
    compilerWarning ( expression-list);
```


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