







- Help you understand code in subsequent slide decks
- Give you the basic skills to program in Chapel today
- Provide a survey of Chapel's base language features
- Impart an appreciation for the base language design

Note: There is more in this slide deck than we will be able to cover, so consider it to be a reference and an introduction



"Hello World" in Chapel: Two Versions

Fast prototyping

```
writeln("Hello, world!");
```

"Production-grade"

```
module HelloWorld {
  def main() {
    writeln("Hello, world!");
  }
}
```





Syntax

- Basics taken from C and Modula
- Influences from several other languages

Semantics

- Imperative, block-structured execution model
- Optional object-oriented programming
- Type inference for convenience and generic programming
- Static typing for performance and safety

Design points

- No pointers and limited aliases
- No compiler-inserted array temporaries
- Intentionally not an extension of an existing language





ZPL, HPF: data parallelism, index sets, distributed arrays

CRAY MTA C/Fortran: task parallelism, synchronization

CLU (see also Ruby, Python, C#): iterators

Scala (see also ML, Matlab, Perl, Python, C#): type inference

Java, C#: OOP, type safety

C++: generic programming/templates (different syntax)

Outline



- Introductory Notes
- Elementary Concepts
 - Lexical structure
 - Types, variables, and constants
 - Operators and Assignments
 - Compound Statements
 - Input and output
- Data Types and Control Flow
- Program Structure





Comments

```
/* standard
   C style
   multi-line */
// standard C++ style single-line
```

- Identifiers
 - Composed of A-Z, a-z, _, \$, 0-9
 - Cannot start with 0-9
- Case-sensitive
- Whitespace matters, but not overly so
 - Composed of spaces, tabs, and linefeeds
 - Separates tokens and ends //-comments





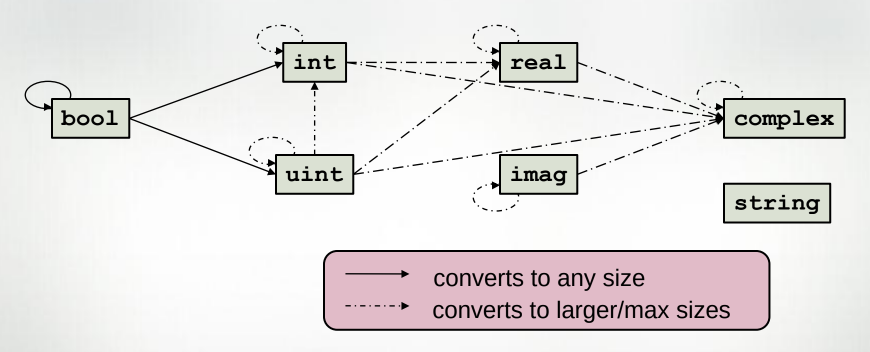
Туре	Description	Default Value	Default Bit Width	Currently-Supported Bit Widths
bool	logical value	false	impl-dep	8, 16, 32, 64
int	signed integer	0	32	8, 16, 32, 64
uint	unsigned integer	0	32	8, 16, 32, 64
real	real floating point	0.0	64	32, 64
imag	imaginary floating point	0.0i	64	32, 64
complex	complex floating points	0.0 + 0.0i	128	64, 128
string	character string	\\ //	N/A	any multiple of 8

Syntax

```
int(64) // 64-bit int
real(32) // 32-bit real
uint // 32-bit uint
```



Implicit Type Conversions (Coercions)



- Notes:
 - reals do not implicitly convert to ints as in C
 - ints and uints don't interconvert as handily as in C
 - C# has served as our guide in establishing these rules



Type Aliases and Casts

Basic Syntax

```
type-alias-declaration:
  type identifier = type-expr;

cast-expr:
  expr : type-expr
```

- Semantics
 - type aliases are simply symbolic names for types
 - casts are supported between any primitive types
- Examples

```
type elementType = complex(64);

5:int(8) // store value as int(8) rather than int(32)
"54":int // convert string to an int(32)
249:elementType // convert int to complex(64)
```



Variables, Constants, and Parameters

Basic syntax

```
declaration:
  var  identifier [: type] [= init-expr];
  const identifier [: type] [= init-expr];
  param identifier [: type] [= init-expr];
```

Semantics

- var/const: execution-time variable/constant
- param: compile-time constant
- No init-expr \Rightarrow initial value is the type's default
- No *type* \Rightarrow type is taken from *init-expr*



Config Declarations

Syntax

```
config-declaration:
  config type-alias-declaration
  config declaration
```

- Semantics
 - Like normal, but supports command-line overrides
 - Must be declared at module/file scope
- Examples

```
config type elementType = real(32);
config param intSize = 32;
config const epsilon = 0.01:elementType;
config var start = 1:int(intSize);
```

```
% chpl -sintSize=16 -selementType=real(64) myProgram.chpl
% a.out -sstart=2 --epsilon=0.00001
```



Basic Operators and Precedence

Operator	Description	Associativity	Overloadable
:	cast	left	no
**	exponentiation	right	yes
! ~	logical and bitwise negation	right	yes
* / %	multiplication, division and modulus	left	yes
unary + -	positive identity and negation	right	yes
+ -	addition and subtraction	left	yes
<< >>	shift left and shift right	left	yes
<= >= < >	ordered comparison	left	yes
== !=	equality comparison	left	yes
&	bitwise/logical and	left	yes
^	bitwise/logical xor	left	yes
1	bitwise/logical or	left	yes
& &	short-circuiting logical and	left	via isTrue
11	short-circuiting logical or	left	via isTrue



Assignments

Kind	Description
=	simple assignment
+= -= *= /= %= **= &= = ^= &&= = <<= >>=	compound assignment (e.g., $x += y$; is equivalent to $x = x + y$;)
<=>	swap assignment

Note: assignments are only supported at the statement level



Compound Statements

Syntax

```
compound-stmt:
{ stmt-list }
```

- Semantics
 - As in C, permits a series of statements to be used in place of a single statement

```
writeln("Start of compound statement");
x += 1;
writeln("End of compound statement");
}
```

Console Input/Output



Input

- read(expr-list): reads values into the argument expressions
- read(type-list): reads values of given types, returns as tuple
- readln(...) variant: same, but reads through next linefeed

Output

- write(expr-list): writes the argument expressions
- writeln(...) variant: writes a linefeed after the arguments

• Example:

```
var first, last: string;
write("what is your name? ");
read(first);
last = read(string);
writeln("Hi ", first, " ", last);
```

What is your name? Chapel User
Hi Chapel User

File and string variants also supported

Outline



- Introductory Notes
- Elementary Concepts
- Data Types and Control Flow
 - Tuples
 - Ranges
 - Arrays
 - For loops
 - Other control flow
- Program Structure

Tuples



Syntax

```
homogenous-tuple-type:
   param-int-expr * type

heterogeneous-tuple-type:
   ( type, type-list )

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

Purpose

- supports lightweight grouping of values
 - (e.g., when passing or returning procedure arguments)

```
var coord: (int, int, int) = (1, 2, 3);
var coordCopy: 3*int = i3;
var (i1, i2, i3) = coord;
var triple: (int, string, real) = (7, "eight", 9.0);
```





Syntax

```
range-expr: [low] .. [high]
```

- Semantics
 - Regular sequence of integers

```
low <= high: low, low+1, low+2, ..., high
```

low > high: degenerate (an empty range)

low or high unspecified: unbounded in that direction

```
1..6 // 1, 2, 3, 4, 5, 6
6..1 // empty
3.. // 3, 4, 5, 6, 7, ...
```





Syntax

```
range-op-expr:
  range-expr by stride
  range-expr # count
  range-expr(range-expr)
```

Semantics

- by: strides range; negative stride \Rightarrow start from high
- #: selects initial count elements of range
- (): intersects the two ranges

```
1..6 by 2 // 1, 3, 5

1..6 by -1 // 6, 5, 4, ..., 1

1..6 # 4 // 1, 2, 3, 4

1..6(3..) // 3, 4, 5, 6
```

```
1.. by 2 // 1, 3, 5, ...
1.. by 2 # 3 // 1, 3, 5
1.. # 3 by 2 // 1, 3
0..#n // 0, ..., n-1
```

Array Types



Syntax

```
array-type:
   [ index-set-expr ] elt-type
```

- Semantics
 - Stores an element of elt-type for each index
 - May be initialized using tuple expressions
- Examples

```
var A: [1..3] int = (5, 3, 9), // 3-element array of ints
    B: [1..3, 1..5] real, // 2D array of reals
    C: [1..3][1..5] real; // array of arrays of reals
```

Much more on arrays in data parallelism talk

For Loops



Syntax

```
for-loop:
   for index-expr in iteratable-expr { stmt-list }
```

- Semantics
 - Executes loop body serially, once per loop iteration
 - Declares new variables for identifiers in index-expr
 - type and const-ness determined by iteratable-expr
 - iteratable-expr could be a range, array, or iterator
- Examples

```
var A: [1..3] string = (" DO", " RE", " MI");
for i in 1..3 { write(A(i)); } // DO RE MI
for a in A { a += "LA"; } write(A); // DOLA RELA MILA
```



Zipper and Tensor Iteration

Syntax

```
zipper-for-loop:
  for index-expr in ( iteratable-exprs ) { stmt-list }

tensor-for-loop:
  for index-expr in [ iteratable-exprs ] { stmt-list }
```

- Semantics
 - Zipper iteration is over all yielded indices pair-wise
 - Tensor iteration is over all pairs of yielded indices
- Examples

```
for i in (1..2, 0..1) { ... } // (1,0), (2,1)

for i in [1..2, 0..1] { ... } // (1,0), (1,1), (2,0), (2,1)
```



Other Control Flow Statements

Conditional statements

```
if cond { computeA(); } else { computeB(); }
```

While loops

```
while cond {
  compute();
}
```

```
do {
   compute();
} while cond;
```

Select statements

```
select key {
  when value1 { compute1(); }
  when value2 { compute2(); }
  otherwise { compute3(); }
}
```

Note: Chapel also has expression-level conditionals and for loops



Control Flow: Braces vs. Keywords

Note: Most control flow supports keyword-based forms for single-statement versions

Conditional statements

```
if cond then computeA(); else computeB();
```

While loops

```
while cond do
  compute();
```

For loops

```
for indices in iteratable-expr do
  compute();
```

Select statements

```
select key {
  when value1 do compute1();
  when value2 do compute2();
  otherwise do compute3();
}
```

Outline



- Introductory Notes
- Elementary Concepts
- Data Types and Control Flow
- Program Structure
 - Procedures and iterators
 - Modules and main()
 - Records and classes
 - Generics
 - Other basic language features



Procedures, by example

Example to compute the area of a circle

```
def area(radius: real): real {
  return 3.14 * radius**2;
}
writeln(area(2.0)); // 12.56
```

```
def area(radius = 0.0) {
  return 3.14 * radius**2;
}
```

Argument and return types can be omitted

Example of argument default values, naming

Iterators



- Iterator: a procedure that generates values/variables
 - Used to drive loops or populate data structures
 - Like a procedure, but yields values back to invocation site
 - Control flow logically continues from that point

Example

```
def fibonacci(n: int) {
  var current = 0,
    next = 1;
  for 1..n {
    yield current;
    current += next;
    current <=> next;
  }
}
```

```
for f in fibonacci(7) do
    writeln(f);
0
1
1
2
3
5
8
```



Argument and Return Intents

- Arguments can optionally be given intents
 - in: copies actual into formal at start; permits modifications
 - out: copies formal into actual at procedure return
 - inout: does both of the above
 - const: disallows modification of the formal
 - (none): varies with type; follows principle of least surprise
 - most types: const
 - arrays, domains, sync vars: passed by reference
- Returned values are const by default
 - const: cannot be modified (without assigning to a variable)
 - var: permits modification back at the callsite
 - type: returns a type (evaluted at compile-time)
 - param: returns a param value (evaluated at compile-time)

Modules



Syntax

```
module-def:
  module identifier { code }

module-use:
  use module-identifier;
```

Semantics

- all Chapel code is stored in modules
- using a module makes its symbols visible in that scope
- top-level module code is executed at program startup
- for convenience, a file with top-level code defines a module with the file's name



Program Entry Point: main()

Semantics

- Chapel programs start by:
 - initializing all modules
 - executing main(), if it exists
- Any module may define a main() procedure
- If multiple modules define main(), the user must select one

```
M1.chpl:
    use M2;
    writeln("Init-ing M1");
    def main() { writeln("Running M1"); }
```

```
M2.chpl:
module M2 {
  use M1;
  writeln("Init-ing M2");
  def main() { writeln("Running M2"); }
}
```

```
% chpl M1.chpl M2.chpl \
    --main-module M1
% ./a.out
Init-ing M2
Init-ing M1
Running M1
```



Revisiting "Hello World"

Fast prototyping

"Production-grade"

```
module HelloWorld {
  def main() {
    writeln("Hello, world!");
  }
}
```

Records



- Value-based objects
 - Contain variable definitions (fields)
 - Contain procedure & iterator definitions (methods)
 - Value-based semantics
 - e.g., assignment copies field values
 - Similar to C structs/C++ classes

```
record circle {
  var radius: real;
  def area() {
    return pi*radius**2;
  }
}
```

Classes



- Reference-based objects
 - Similar to records, but with reference semantics
 - e.g., variables store object references, assignment copies reference
 - Dynamically allocated/deallocated
 - Support dynamic method dispatch
 - Similar to Java classes

```
class circle {
  var radius: real;
  def area() {
    return pi*radius**2;
  }
}
```





Methods are procedures associated with types

```
def circle.circumference
  return 2* pi * radius;
writeln(c1.area(), " ", c1.circumference);
```

Methods can be defined for any type

```
def int.square()
  return this**2;
writeln(5.square());
```





Generic procedures can be defined using type and param arguments:

```
def foo(type t, x: t) { ... }
def bar(param bitWidth, x: int(bitWidth)) { ... }
```

Or by simply omitting an argument type (or type part):

```
def goo(x, y) { ... }
def sort(A: []) { ... }
```

Generic procedures are instantiated for each unique argument signature:

```
foo(int, 3); // creates foo(x:int)
foo(string, "hi"); // creates foo(x:string)
goo(4, 2.2); // creates goo(x:int, y:real)
```





Generic objects can be defined using type and param fields:

```
class Table { param size: int; var data: size*int; }
class Matrix { type eltType; ... }
```

Or by simply eliding a field type (or type part):

```
record Triple { var x, y, z; }
```

Generic types are instantiated for each unique type signature:

```
// instantiates Table, storing data as a 10-tuple
var myT: Table(10);
// instantiates Triple as x:int, y:int, z:real
var my3: Triple(int, int, real) = new Triple(1, 2, 3.0);
```



Other Base Language Features not covered today

- Unions
- Enumerated types
- Type select statements, argument type queries
- Procedure dispatch constraints (where clauses)
- Compile-time features for meta-programming
 - type/param procedures
 - folded conditionals
 - unrolled for loops
 - user-defined compile-time warnings and errors



Status: Base Language Features

- Most features are in reasonably good shape
- Performance is lacking in some cases
- Some semantic checks are incomplete
 - e.g., constness-checking for members, arrays
- Error messages could often use improvement
- OOP features are limited in certain respects
 - multiple inheritance
 - user constructors for generic classes, subclasses
- Memory for strings is currently leaked

Future Directions



- Fixed-length strings
- Binary I/O
- Parallel I/O
- Exceptions
- Interfaces
- Namespace control
 - private fields/methods in classes and records
 - module symbol privacy, filtering, renaming
- Interoperability with other languages

Questions?



- Introductory Notes
 - Characteristics
 - Influences
- Elementary Concepts
 - Lexical structure
 - Types, variables, and constants
 - Operators and assignments
 - Compound Statements
 - Input and output

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