Quick Start

How to write a one-line "hello, world" program

```
1. Create the file hello.chpl:
    writeln("hello, world");
2. Compile and run it:
    > chpl hello.chpl
    > ./a.out
    hello, world
    >
```

Comments

```
// single-line comment
/* multi-line
   comment */
```

Primitive Types

Туре	Default size	Other sizes	Default init
bool	impl. dep.	8, 16, 32, 64	false
int	64	8, 16, 32	0
uint	64	8, 16, 32	0
real	64	32, 128	0.0
imag	64	32, 128	0.0i
complex	128	64, 256	0.0+0.0i
string	variable		" "

Variables, Constants and Configuration

```
var x: real = 3.14; variable of type real set to 3.14
var isSet: bool; variable of type bool set to false
var z = -2.0i; variable of type imag set to -2.0i
const epsilon: real = 0.01; runtime constant
param debug: bool = false; compile-time constant
config const n: int = 100; >./a.out -n=4
config param d: int = 4; > chpl -sd=3 x.chpl
```

Modules

```
module M1 { code; } module definition
module M2 {
  use M1; module use
  proc main() { body(); } main definition
}
```

Expression Precedence and Associativity*

Operators	Uses
. () []	member access, call and index
new (right)	constructor call
:	cast
** (right)	exponentiation
reduce scan	reduction, scan, apply domain
dmapped	map
! ~ (right)	logical and bitwise negation
* / %	multiplication, division, modulus
unary + - (right)	positive identity, negation
+ -	addition, subtraction
<< >>	shift left, shift right
<= >= < >	ordered comparison
== !=	equality comparison
&	bitwise/logical and
٨	bitwise/logical xor
	bitwise/logical or
&&	short-circuiting logical and
	short-circuiting logical or
••	range construction
in	loop expression
by #	range/domain stride and count
if forall [conditional, parallel iterator,
for sync	serial iterator, synchronization
single atomic	types, atomic types
,	comma separated expression

^{*}Left-associative except where indicated

Casts and coercions

```
var i: int = 2.0:int; cast real to int
var x: real = 2; coerce int to real
```

Conditional and Loop Expressions

```
var half = if i%2 then i/2+1 else i/2;
writeln(for i in 1..n do i**2);
```

Assignment and Swap

```
Simple Assignment: =

Compound Assignments: += -= *= /= %= **=

&= |= ^= &&= ||= <<= >>=

Swap: <=>
```

Statements

```
if cond then stmt1(); else stmt2();
if cond { stmt1(); } else { stmt2(); }
select expr {
  when equiv1 do stmt1();
  when equiv2 { stmt2(); }
  otherwise stmt3();
type select actual {
  when type1 do stmt1();
  when type2 { stmt2(); }
  otherwise stmt3();
while condition do ...;
while condition { ... }
do { ... } while condition;
for index in aggregate do ...;
for index in aggregate { ... }
label outer for ...
break; or break outer;
continue; or continue outer;
```

Procedures

```
proc bar(r: real, i: imag): complex {
  var c: complex = r + i;
  return c;
}
proc foo(i) return i**2 + i + 1;
```

Formal Argument Intents

Intent	Semantics		
in	copied in		
out	copied out		
inout	copied in and out		
blank	formal arguments are constant except arrays,		
	domains, syncs are passed by reference		

Named Formal Arguments

```
proc foo(arg1: int, arg2: real) { ... }
foo(arg2=3.14, arg1=2);

Default Values for Formal Arguments
proc foo(arg1: int, arg2: real = 3.14);
foo(2);
```

Records

Classes

```
class Circle {
                                 class definition
                                 declaring fields
  var p: Point;
  var r: real;
                                 class construction
var c = new Circle(r=2.0);
proc Circle.area()
                                   method definition
  return 3.14159*r**2;
writeln(c.area());
                                 method call
class Oval: Circle {
                                  inheritance
  var r2: real;
proc Oval.area()
                                   method override
  return 3.14159*r*r2;
delete c:
                                 free memory
c = new Oval(r=1.0, r2=2.0); polymorphism
writeln(c.area());
                                 dynamic dispatch
```

Unions

```
union U {
    var i: int;
    var r: real;
}
```

Tuples

```
var pair: (string, real); heterogeneous tuple
var coord: 2*int; homogeneous tuple
pair = ("one", 2.0); tuple assignment
(s, r) = pair; destructuring
coord(2) = 1; tuple indexing
```

Enumerated Types

```
enum day {sun,mon,tue,wed,thu,fri,sat};
var today: day = day.fri;
```

Ranges

```
var every: range = 0..n; range definition
var evens = every by 2; strided range
var R = evens # 5; counted range
var odds = evens align 1; aligned range
```

Domains and Arrays

```
var D: domain(1) = [1..n]; domain
var A: [D] real; array
var Set: domain(int); associative domain
Set += 3; add index to domain
var SD: sparse subdomain(D); sparse domain
```

Domain Maps

```
var B = new dmap(
  new Block([1..n])); block distribution
var D: domain(1) dmapped B; distributed domain
var A: [D] real; distributed array
var D2: domain(1) dmapped

Block([1..n]); domain map sugar
```

Data Parallelism

```
forall i in D do A(i) = 1.0; domain iteration
[i in D] A(i) = 1.0; "

forall a in A do a = 1.0; array iteration
[a in A] a = 1.0; "

A = 1.0; array assignment
```

Reductions and Scans

Iterators

Task Parallelism

```
begin task();
cobegin { task1(); task2(); }
coforall i in aggregate do task(i);
sync { begin task1(); begin task2(); }
serial condition do stmt();
```

Atomic Example

```
var count: atomic int;
if count.fetchAdd()==n-1 then
done = true;    nth task to arrive
```

Synchronization Examples

Locality

Built-in Constants:

```
config const numLocales: int; set via -n
const LocaleSpace = [0..numLocales-1];
const Locales: [LocaleSpace] locale;

var c: Circle;
on Locales(i) { migrate task to new locale
   writeln(here.id);
   c = new Circle(); allocate class on locale
}
writeln(c.locale); query locale of class instance
on c do { ... } data-driven task migration
```

More Information

```
www: http://chapel.cray.com/
contact: chapel_info@cray.com
bugs: chapel-bugs@lists.sourceforge.net
discussion: chapel-users@lists.sourceforge.net
```