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Quick Start: one-line "hello, world"

```
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 /*can be nested*/ */
```

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 | 0.0 |
| imag | 64 | 32 | 0.0i |
| complex | 128 | 64 | 0.0+0.0i |
| string | n/a | | 11 11 |

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 { var x = 10; } module definition
module M2 {
  use M1; module use
  proc main() { ...x... } main definition
}
```

Expression Precedence and Associativity*

| | T.T. |
|-------------------|--------------------------------------|
| 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 |
| << >> | shift left, shift right |
| & | bitwise/logical and |
| ٨ | bitwise/logical xor |
| | bitwise/logical or |
| + - | addition, subtraction |
| • • | range construction |
| <= >= < > | ordered comparison |
| == != | equality comparison |
| && | short-circuiting logical and |
| | short-circuiting logical or |
| in | loop expression |
| by # align | range stride, count, alignment |
| if forall [| conditional expression, parallel |
| for | iterator expression, serial iterator |
| | expression |
| , | comma separated expression |
| | |

^{*}Left-associative except where indicated

Casts and coercions

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);
```

Assignments

```
Simple Assignment: =

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

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

Swap Assignment: <=>
```

Statements

```
if cond then stmt1(); else stmt2();
if cond { stmt1(); } else { stmt2(); }
select expr {
  when equiv1 do stmt1();
  when equiv2 { 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 {
   return r + i;
}
proc foo(i) return i**2 + i + 1;
```

Formal Argument Intents

| Intent | Semantics |
|-----------|--|
| in | copied in |
| out | copied out |
| inout | copied in and out |
| ref | passed by reference |
| const | passed by value or reference, with local modifications disabled |
| const in | copied in, with local modifications disabled |
| const ref | passed by reference, with local modifications disabled |
| blank | like ref for arrays, syncs, singles, atomics; otherwise like const |

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);
```

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Records

Classes

```
class definition
class Circle {
                                  declaring fields
  var p: Point;
  var r: real;
                                  class construction
var c = new Circle(r=2.0);
                                   method definition
proc Circle.area()
  return 3.14159*r**2;
writeln(c.area());
                                  method call
class Oval: Circle {
                                  inheritance
  var r2: real;
                                   method override
proc Oval.area()
  return 3.14159*r*r2;
delete c:
                                 free memory
                                 store nil reference
c = nil;
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 (index set)
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

Reductions and Scans

Iterators

Zipper Iteration

```
for (i,s) in zip(1..n, squares(n)) do ...
```

Extern Declarations

```
extern C_function(x: int);
extern C_variable: real;
```

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(1) == n-1 then
done = true;  n<sup>th</sup> task to arrive
```

Synchronization Examples

Locality

```
Built-in Constants
config const numLocales: int; $./a.out-nl4
```

More Information

```
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```