

D Features in the D Standard Library



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Introduction

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- Can be overwhelming:

```
auto iota(B, E)(B begin, E end)
if (!isIntegral!(CommonType!(B, E)) &&
    !isFloatingPoint!(CommonType!(B, E)) &&
    !isPointer!(CommonType!(B, E)) &&
    is(typeof((ref B b) { ++b; }))) &&
    (is(typeof(B.init < E.init)) || is(typeof(B.init == E.init))) )
{
    // ...
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    // ...
}
```

- The numbers at the corners of the slides are *number of steps*, not number of slides.

D is excellent

With the killer feature of a collection of adjectives:

- Simpler
- Safer
- More correct
- Faster
- Time saving
- Sane
- Has a great community
- ...

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Emergent properties:

- Pragmatic
- Refactorable (Moldable)
- Huge amount of unwritten code
- Fun
- ...

The standard library is Phobos

As of **dmd 2.100.0**, there are 54 **std** modules:

```
std.algorithm std.array std.ascii std.base64 std.bigint std.bitmanip std.checkedint std.compiler std.complex  
std.concurrency std.container std.conv std.csv std.datetime std.demangle std.digest std.encoding std.exception  
std.file std.format std.functional std.getopt std.int128 std.json std.math std.mathspecial std.meta std.mmfile  
std.numeric std.outbuffer std.parallelism std.path std.process std.random std.range std.regex std.signals  
std.socket std.stdint std.stdio std.string std.sumtype std.system std.traits std.typecons std.tuple std.uni  
std.uri std.utf std.uuid std.variant std.xml std.zip std.zlib
```

As well as some **core** and **etc**, and the **object** modules:

```
core.atomic core.attribute core.bitop core.builtins core.checkedint core.cptrdiff core.demangle core.exception  
core.int128 core.lifetime core.math core.memory core.runtime core.simd core.thread core.time core.vararg  
core.volatile  
  
etc.c.zlib etc.c.curl etc.c.odbc.sql etc.c.odbc.sqltypes etc.c.odbc.sqllex etc.c.odbc.sqlcode etc.c.sqlite3  
etc.linux.memoryerror  
  
object
```

No special compiler keyword

The standard library is written in the D programming language.

A readable standard library

Accessible to all; e.g. on an Arch-based Linux distribution:

```
/usr/include/dlang/...
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An excerpt:

```
/usr/include/dlang/dmd/std/range/package.d
```

```
// ...
module std.range;

// ...
auto iota(B, E, S)(B begin, E end, S step)
if ((isIntegral!(CommonType!(B, E)) || isPointer!(CommonType!(B, E)))
    && isIntegral!S)
{
    // ...

    void popFront()
    {
        assert(!empty);
        if (current == last) step = 0;
        else current += step;
    }

    // ...
}
```

Ranges

Phobos uses the range abstraction.

"Values from 0 to 10 (exclusive), increment by 2:"

```
iota(0, 10, 2)    // Generates 0, 2, 4, 6, and 8
```

A range example

A limited **iota** wannabe:

```
struct MyNumbers {  
    int begin;           // LIMITATION: Works only with int; better be templatized  
    int end;  
    int step;  
  
    bool empty() {  
        return begin >= end;  
    }  
  
    int front() {  
        return begin;  
    }  
  
    void popFront() {  
        begin += step;    // INACCURACY: For floating point types (assuming templatized)  
    }  
}
```

A range example

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```

Its convenience function:

```
MyNumbers myNumbers(int begin, int end, int step) {  
    return MyNumbers(begin, end, step);  
}
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    }  
}
```

Its convenience function:

```
MyNumbers myNumbers(int begin, int end, int step) {  
    return MyNumbers(begin, end, step);  
}
```

A unit test:

```
unittest {  
    assert(myNumbers(0, 10, 2).equal([0, 2, 4, 6, 8]));  
}
```

With a Voldemort type

Moving the **struct** into the convenience function:

```
auto myNumbers(int begin, int end, int step) {  
    struct MyNumbers {  
        // This time, no members; uses the parameters.  
  
        bool empty() {  
            return begin >= end;  
        }  
  
        int front() {  
            return begin;  
        }  
  
        void popFront() {  
            begin += step;  
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    return MyNumbers();  
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        }  
  
        void popFront() {  
            begin += step;  
        }  
    }  
  
    return MyNumbers();  
}
```

Disclaimer: Will be unnecessarily expensive because a dynamically allocated context will be kept alive for the **delegate**. You may want to use the following equivalent:

```
auto myNumbers(int begin, int end, int step) {  
    static struct MyNumbers {  
        // ...  
    }  
  
    return MyNumbers(begin, end, step);  
}
```

Explanations for iota

auto return type means "Deduce the return type automatically."

```
auto iota(B, E, S)(B begin, E end, S step)
if ((isIntegral!(CommonType!(B, E)) || isPointer!(CommonType!(B, E)))
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{ /* ... */ }
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Template parameters mean "**B**, **E**, and **S** are some types."

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auto iota(B, E, S)(B begin, E end, S step)
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Function parameters mean "**`iota`** takes three parameters of such types."

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```
auto iota(B, E, S)(B begin, E end, S step)
if ((isIntegral!(CommonType!(B, E)) || isPointer!(CommonType!(B, E)))
    && isIntegral!S)
{ /* ... */ }
```

Template constraint means "Use when **B** and **E** are either integrals or pointers and **S** is integral."

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auto iota(B, E, S)(B begin, E end, S step)
if ((isIntegral!(CommonType!(B, E)) || isPointer!(CommonType!(B, E)))
    && isIntegral!S)
{ /* ... */ }
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Multiple definitions of iota

1) Most parameterized:

```
auto iota(B, E, S)(B begin, E end, S step)
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    && isIntegral!S)
{ /* ... */ }
```

2) Without the **step** parameter:

```
auto iota(B, E)(B begin, E end)
if (isIntegral!(CommonType!(B, E)) || isPointer!(CommonType!(B, E)))
{
    return iota(begin, end, CommonType!(B, E)(1));
}
```

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auto iota(B, E, S)(B begin, E end, S step)
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if (isIntegral!(CommonType!(B, E)) || isPointer!(CommonType!(B, E)))
{
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}
```

3) Without the **begin** parameter:

```
auto iota(E)(E end)
if (is(typeof(iota(E(0), end)))) // (*)
{
    E begin = E(0);
    return iota(begin, end);
}
```

Multiple definitions of `iota` (continued)

4) Most parameterized for floating point types:

```
auto iota(B, E, S)(B begin, E end, S step)
if (isFloatingPoint!(CommonType!(B, E, S)))
{
    // ...

    Value front() const { assert(!empty); return start + step * index; }

    void popFront()
    {
        assert(!empty);
        ++index;    // [Ali]: start += step would not work for floating point types
    }

    // ...
}
```

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    // ...
}
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5) Ditto without **step**:

```
auto iota(B, E)(B begin, E end)
if (isFloatingPoint!(CommonType!(B, E)))
{ /* ... */ }
```

6) Catch-all specialization for user-defined types

```
auto iota(B, E)(B begin, E end)
if (!isIntegral!(CommonType!(B, E)) &&
    !isFloatingPoint!(CommonType!(B, E)) &&
    !isPointer!(CommonType!(B, E)) &&
    is(typeof((ref B b) { ++b; }))) &&
    (is(typeof(B.init < E.init)) || is(typeof(B.init == E.init))) )
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```

CommonType

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- "The type the ternary operator would choose."

Example:

```
static assert(is (CommonType!(double, int, short) == double));
```

is (typeof (expr))

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Example:

```
// The following 'is' expression is 'false':
is(                                     // 3) false
  typeof(                             // 2) The lambda does not have a type
    (string s) {                      // 1) Illegal operation for string
      ++s;
    }
  )
)
```

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    (string s) {                      // 1) Illegal operation for string
      ++s;
    }
  )
)
```

An equivalent construct:

```
// The following '__traits' expression is 'false':
__traits(compiles,
  (string s) {
    ++s;
  }
)
```

Unqual

Template type deduction preserves qualifiers:

```
void main() {  
    const a = 42;  
    foo(a);  
}  
  
void foo(A)(A a) {  
    A result;    // A is deduced as const(int), and because of that:  
    ++result;    // ← Compilation ERROR  
}
```

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}
```

Unqual saves the day:

```
void foo(A)(A a) {  
    Unqual!A result;    // 'result' is 'int'  
    ++result;           // Now compiles  
}
```

parallel (1/3)

The elements will be processed on all CPU cores in parallel (e.g. can be 4 times faster on a 4-core system):

```
Student[] students;  
// ...  
foreach (s; students.parallel) {  
    // ...  
}
```

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The equivalent without *universal function call syntax* (UFCS):

```
foreach (s; parallel(students)) {  
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A function that dispatches to a member function of a global range object:

```
ParallelForeach!R parallel(R)(R range)  
{  
    return taskPool.parallel(range);  
}
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A function that dispatches to a member function of a global range object:

```
ParallelForeach!R parallel(R)(R range)  
{  
    return taskPool.parallel(range);  
}
```

The equivalent with optional parenthesis:

```
ParallelForeach!R parallel(R)(R range)  
{  
    return taskPool().parallel(range);  
}
```

parallel (2/3)

A lazily-initialized global object:

```
@property TaskPool taskPool() @trusted
{
    import std.concurrency : initOnce;
    gshared TaskPool pool;
    return initOnce!pool({
        auto p = new TaskPool(defaultPoolThreads);
        p.isDaemon = true;
        return p;
    }());
}
```

(**initOnce** uses **initOnceLock**, which uses a mutex.)

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```

(**initOnce** uses **initOnceLock**, which uses a mutex.)

TaskPool.parallel returns a **ParallelForeach** object:

```
final class TaskPool
{
    // ...
    ParallelForeach!R parallel(R)(R range)
    {
        // ...
    }
}
```

parallel (3/3)

ParallelForeach supports **foreach** iteration through a pair of **opApply** functions:

```
private struct ParallelForeach(R)
{
    // ...
    int opApply(scope NoIndexDg dg)
    {
        static if (randLen!R) {
            mixin(parallelApplyMixinRandomAccess);
        } else {
            mixin(parallelApplyMixinInputRange);
        }
    }

    int opApply(scope IndexDg dg) { /* ... */ }
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    }
  }

  int opApply(scope IndexDg dg) { /* ... */ }
}
```

The implementation comes from string mixins:

```
private enum string parallelApplyMixinRandomAccess = q{
// ...
  // Whether iteration is with or without an index variable.
  enum withIndex = Parameters!(typeof(dg)).length == 2;

// ...

  void doIt()
  {
    // ...
  }

  submitAndExecute(pool, &doIt);

  return 0;
};
```

parallel (summary)

The magic:

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// ...  
foreach (s; students.parallel) {  
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Some of the D features:

- UFCS
- Optional function call parenthesis
- Mutex-protected lazy initialization
- **foreach** support by **opApply**
- Design-by-introspection (DbI)
- String mixins

The power of design-by-introspection (DbI)

```
auto r = iota(100)
        .map!(n => n * n)
        .stride(2)           // (I know; 'iota' could be utilized for the same.)
        .take(5);

writeln(r);
```

```
[0, 4, 16, 36, 64]
```


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How about the following?

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How about the following?

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```
16
```

- It works because
- **take** supports it because
- **stride** supports it because
- **map** supports it because
- **iota** supports it.

The power of design-by-introspection (DbI) (continued)

D is one programming language with `static if`.

The power of design-by-introspection (DbI) (continued)

D is one programming language with `static if`.

For example, the **Take** struct that is returned by the **take** function:

```
struct Take(Range)
// ...
{
    // ...

    static if (isRandomAccessRange!R)
    {
        // ...
        auto ref opIndex(size_t index)
        {
            assert(index < length,
                "Attempting to index out of the bounds of a "
                ~ Take.stringof);
            return source[index];
        }
        // ...
    }
}
```

Pattern matching

D does not provide *pattern matching* as a language feature. But we can provide some form of it.

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For example, `std.concurrency.receive` can dispatch to different delegates by message type(s):

```
receive(  
  (LinkTerminated msg) {  
    // The worker terminated  
    // ...  
  },  
  
  (Result result) {  
    // The worker sent a result  
    // ...  
  },  
  
  (Foo foo, Bar bar) {  
    // The worker sent both a Foo and a Bar  
    // ...  
  },  
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    // The worker sent both a Foo and a Bar  
    // ...  
  },  
);
```

`std.concurrency` uses `Variant` to send various types of messages:

```
struct Message  
{  
  MsgType type;  
  Variant data;  
  // ...  
}
```

Pattern matching by linear searching at run time

In the following excerpt

- **ops** is the array of operations (e.g. delegates) provided to **receive**
- **Ops** is a tuple of their types

```
foreach (i, t; Ops)
{
    alias Args = Parameters!(t);
    auto op = ops[i];

    // ...

    if (msg.convertsTo!(Args)) // ← Boils down to Variant.convertsTo
    {
        // Found the matching operation.
        // ... calls 'op' and returns ...
    }
}
```


Aside: Useful error messages

`assert` and `static assert` can provide useful error messages.

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For example, inside `std.concurrency.MessageBox.get`:

```
class MessageBox
{
    // ...

    bool get(T...)(scope T vals)
    {
        // ...
        static assert(T.length, "T must not be empty");
        // ...
    }

    // ...
}
```

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```

More:

```
static assert(a1.length != 1 || !is(a1[0] == Variant),
    "function with arguments " ~ a1.stringof ~
    " occludes successive function");
```

Discriminated union implementations in Phobos

Multiple:

- **Variant**: Can hold a value of any type
- **Algebraic**: Can hold a value of a set of types known at compile-time (Not recommended; use **SumType** instead)
- **SumType**: Better **Algebraic** written by Paul Backus

SumType

Copying from its documentation:

- Pattern matching
- Support for self-referential types
- Full attribute correctness (**pure**, **@safe**, **@nogc**, and **nothrow** are inferred whenever possible)
- A type-safe and memory-safe API compatible with DIP 1000 (**scope**)
- No dependency on runtime type information (**TypeInfo**)
- Compatibility with BetterC

SumType example

Definition:

```
struct Fahrenheit { double degrees; }  
struct Celsius { double degrees; }  
struct Kelvin { double degrees; }  
  
alias Temperature = SumType!(Fahrenheit, Celsius, Kelvin);
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Pattern matching:

```
Fahrenheit toFahrenheit(Temperature t) {  
    return Fahrenheit(  
        t.match!(  
            (Fahrenheit f) => f.degrees,  
            (Celsius c) => c.degrees * 9.0/5 + 32,  
            (Kelvin k) => k.degrees * 9.0/5 - 459.4  
        )  
    );  
}
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        )
    );
}
```

In fact, multiple dispatch:

```
match!(
    (Fahrenheit f1, Fahrenheit f2) => writeln("Both F"),
    (Celsius c1, Celsius c2) => writeln("Both C"),
    (Kelvin k1, Kelvin k2) => writeln("Both K"),
    (_1, _2) => writeln("Different"),
)(t1, t2);
```

// 4 handlers for 3 x 3 == 9 cases

SumType at compile time (1/3)

Builds a handler lookup table:

```
private template matchImpl(Flag!"exhaustive" exhaustive, handlers...)
// ...

enum matches = ()
{
    size_t[numCases] matches;

    // ...

    static foreach (caseId; 0 .. numCases)
    {
        static foreach (hid, handler; handlers)
        {
            static if (canMatch!(handler, valueTypes!caseId))
            {
                // ...
                matches[caseId] = hid;
                // ...
            }
        }
    }

    return matches;
}();
```

SumType at compile time (2/3)

Builds handler names:

```
enum handlerName(size_t hid) = "handler" ~ toCString!hid;  
static foreach (size_t hid, handler; handlers)  
{  
    mixin("alias ", handlerName!hid, " = handler;");  
}
```

SumType at compile time (3/3)

Builds a **switch** statement at compile time:

```
immutable argsId = TagTuple(args).toCaseId;
final switch (argsId)
{
    static foreach (caseId; 0 .. numCases)
    {
        case caseId:
            static if (matches[caseId] != noMatch)
            {
                return mixin(handlerName!(matches[caseId]), "(", handlerArgs!caseId, ")");
            }
            else
            {
                static if (exhaustive)
                {
                    static assert(false,
                        "No matching handler for types `" ~ valueTypes!caseId.stringof ~ "`");
                }
                else
                {
                    throw new MatchException(
                        "No matching handler for types `" ~ valueTypes!caseId.stringof ~ "`");
                }
            }
        }
    }

    assert(false, "unreachable");
}
```

SumType supports recursive data types

Again, from the documentation:

```
// An expression is either
// - a number,
// - a variable, or
// - a binary operation combining two sub-expressions.
alias Expr = SumType!(
    double,
    string,
    Tuple!(Op, "op", This*, "lhs", This*, "rhs")
);

// ...

struct This {}
```

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// ...

struct This {}
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Aside: Parts of Phobos documentation come from actual **unittest** blocks.

Conclusion

- D is very powerful
- Phobos is written in readable D
- Phobos takes advantage of D effectively