

# Competitive Advantage with D



**Ali Çehreli**

C++Now 2017 • Aspen, Colorado

# Advantage?

- How to present D to C++ experts?
  - Simpler?
  - Quicker?
  - More powerful?
  - Pragmatic?
  - etc.
- "Time is money... time is life... time is all we really have. I don't have time to waste [...]"  
– *Manu Evans*

# If you remember just one thing...

(à la Dan Saks's CppCon 2016 presentation "extern c: Talking to C Programmers about C++")

The talk where Dan repeats

"If you're arguing, you're losing." – Mike Thomas

# static if

# Ali the C++ programmer

- Former "in-house C++ expert" at various companies; C++ learner between 1996 and 2007
  - Follower of *good* C++ books
  - Former participant of **comp.lang.c++.moderated**
  - Member of the ACCU since 2000
  - Co-organizer of the Silicon Valley ACCU meetups
- Earned bragging rights
  - Question to an ACCU meetup speaker:
    - "Why C++?"
    - "Because it's hard."
- Not an expert beyond C++03 since 2007
- Not really programmed in C++ since 2015
- Grateful to be among such a select group of people

# Ali the D programmer

- Read "The Case for D" article by Andrei Alexandrescu in 2009
- Agreed immediately presumably because I was in a *correct frame*  
*cf. Dan Saks's presentation*
- Translated the article to Turkish as "Neden D"
- Started writing an HTML D tutorial in Turkish
- Translated the tutorial to English (gentle persuasion by Andrei and Mengü)
- Self-published "Programming in D" in 2015 (freely available online and mostly up-to-date)
- A founding member and the secretary of The D Language Foundation, a 501(c)(3) non-profit public charity
- Co-organizer of the Silicon Valley DLang meetups

"Mere mortal"...

# You

What's your experience with D?

**a)** Used it **professionally**

**b)** Used it **personally** (more than "hello world")

**c)** Wrote **hello world**

**d)** Heard of it but **never tried** it

**e)** **Not heard** of it before the conference

**f)** Still has **no idea** what D is

# Contents

- History and community
- Success stories and case studies
- General introduction
- Fundamental differences from C++
- Various useful features
- Software engineering support

# Walter Bright

- Former mechanical engineer at Boeing
- Devoured the source code of Tiny Pascal in BYTE magazine
- "Who the hell do you think you are thinking you can write a C compiler?". Challenge accepted!
- Author of
  - Empire, a turn-based war game (1971)
  - Zortech, the first C++ compiler (late '80s)
  - Digital Mars compilers for C, C++, and D (currently)
- Creator of D1 in 2001 and D in 2007
- Previously said "[Arrays are] C's biggest mistake."
- Recently said at DConf 2017 "I believe memory safety will kill C."

# Andrei Alexandrescu

- Prominent figure in C++ and D communities
- Author of "Modern C++ Design" and co-author of "C++ Coding Standards"  
*(Walter designed D's templates after reading "Modern C++ Design".)*
- Author of "The D Programming Language"
- D language architect since 2007
  
- Takes D code to C++ conferences  
*("gun to a knife fight"?)*

# The D Community

A wonderful group of volunteers as well as some paid individuals:

- Flourishing newsgroups (available on a blazing fast forum interface: <http://forum.dlang.org>)
- Open source contributors: <https://github.com/dlang>
- **`irc://irc.freenode.net/d`**
- Annual conference (DConf 2017 held on May 4-7 in Berlin): <http://dconf.org>
- MSc students of University Politehnica of Bucharest, Romania  
(See *DConf 2017* for their presentations)
- etc.

# DConf

- Sixth was held in May 2017 in Berlin
- New addition this year: An extra day of hackathon
- Nobody speaks in standardese
- Many presentations list problems they face but end with "we wouldn't trade D for any other language"
- Lots of *D magic* based especially on
  - compile-time function execution (CTFE)
  - user defined attributes (UDA)
  - design by introspection

## **Success stories and case studies**

# Sociomantic

"[...] about smarter, easier, more effective display advertising [...]"

- "The Corporation" behind D
  - Sponsored DConf 2016 and 2017
  - Donates resources for D (DConf, branding, marketing materials, etc.)
  - Ports and open-sources code from D1 to D (most notable work-in-progress: their multi-threaded garbage collector)
- "A company based entirely on D"
- "Bootstrapped & organically grown; Profitable since founding"
- Shortlisted for Six Performance Marketing Awards
- UK-based Tesco's Dunhumby acquired Sociomantic in 2014, for an undisclosed amount (Rumors: between \$175-\$200 million.)
- See DConf presentations by Don Clugston and many other Sociomantic people

# Weka.IO

*Disclaimer: I have personal interest in Weka's success.*

"[...] software-defined file system that delivers flash performance at cloud scale [...]"

- Israeli startup company
- Raised \$32 million
- Main technology based entirely on D
- Sprouted a vibrant community in Israel; 1-2 meetups per month
- Open-sourcing their libraries
  
- See DConf presentations by CTO Liran Zvibel

# Remedy Games

"[...] independently developed cinematic story-driven action games since 1995."

- "The game industry is looking for a C++ alternative"
- Used D in development of Alan Wake and Quantum Break
- Quantum Break currently ships with D code
- Open-sourcing their libraries
- See DConf presentations by Ethan Watson and Manu Evans

# vibe.d

Free and open-source asynchronous I/O framework: <http://vibed.org>

```
// Simple HTTP server
import vibe.d;

shared static this() {
    auto settings = new HTTPServerSettings;
    settings.port = 8080;

    listenHTTP(settings, &handleRequest);
}

void handleRequest(HTTPServerRequest req,
                   HTTPServerResponse res) {
    if (req.path == "/")
        res.writeBody("Hello, World!", "text/plain");
}
```

```
// An echo server
import vibe.d;

shared static this() {
    listenTCP(7, (conn) { conn.write(conn); });
}
```

# Pegged

A Parsing Expression Grammar (PEG) module: <https://github.com/PhilippeSigaud/Pegged>

```
import pegged.grammar;

// Note: This is a D string, not D syntax
mixin(grammar(`
Arithmetic:
    Term      < Factor (Add / Sub)*
    Add       < "+" Factor
    Sub       < "-" Factor
    Factor    < Primary (Mul / Div)*
    Mul       < "*" Primary
    Div       < "/" Primary
    Primary   < Prens / Neg / Pos / Number / Variable
    Prens     < "(" Term ")"
    Neg       < "-" Primary
    Pos       < "+" Primary
    Number    < ~([0-9]+)

    Variable <- identifier
`));
```

```
enum parseTree1 = Arithmetic("1 + 2 - (3*x-5)*6"); // Compile-time
auto parseTree2 = Arithmetic(str); // Run-time
```

See Bastiaan Veelo's DConf 2017 talk "Extending Pegged to Parse Another Programming Language".

## Example: ctRegex

The pattern is parsed at run time:

```
import std.regex;  
    auto re = regex ( `^.*?/([^/]+)/?$` );
```

Parsed at compile time:

```
auto re = ctRegex!( `^.*?/([^/]+)/?$` );
```

# tsv-utils-dlang

*I'm stealing slides from Simon Arneaud's DConf 2017 presentation.*

<https://github.com/eBay/tsv-utils-dlang>

The "Keep Calm and Write Sensible Code" approach

- Tools for processing delimited text files (CSV, TSV, etc)
- Made by **Jon Degenhardt for data mining at eBay**
- Did not worry about avoiding features like GC
- Performance due to common sense like avoiding redundant copying and allocating

Naive approach

```
// sumByKey is an associative array (unordered map)
string key = keySlice.idup;
sumByKey[key] += value;
```

Smart approach (**idup** is called only when creating the map entry)

```
auto entryPtr = (keySlice in sumByKey);

if (entryPtr is null) sumByKey[keySlice.idup] = value;
else *entryPtr += value;
```

# tsv-utils-dlang performance

Benchmark	<b>Tool/Time</b>	Tool/Time	Tool/Time	Tool/Time
<b>Numeric row filter</b>	<i>tsv-filter</i>	mawk	GNU awk	Toolkit 1
(4.8 GB, 7M lines)	4.34	11.71	22.02	53.11
<b>Regex row filter</b>	<i>tsv-filter</i>	GNU awk	mawk	Toolkit 1
(2.7 GB, 14M lines)	7.11	15.41	16.58	28.59
<b>Column selection</b>	<i>tsv-select</i>	mawk	GNU cut	Toolkit 1
(4.8 GB, 7M lines)	4.09	9.38	12.27	19.12
<b>Join two files</b>	<i>tsv-join</i>	Toolkit 1	Toolkit 2	Toolkit 3
(4.8 GB, 7M lines)	20.78	104.06	194.80	266.42
<b>Summary statistics</b>	<i>tsv-summarize</i>	Toolkit 1	Toolkit 2	Toolkit 3
(4.8 GB, 7M lines)	15.83	40.27	48.10	62.97
<b>CSV-to-TSV</b>	<i>csv2tsv</i>	csvtk	xsv	
(2.7 GB, 14M lines)	27.41	36.26	40.40	

<https://github.com/eBay/tsv-utils-dlang/blob/master/docs/Performance.md#top-four-in-each-benchmark>

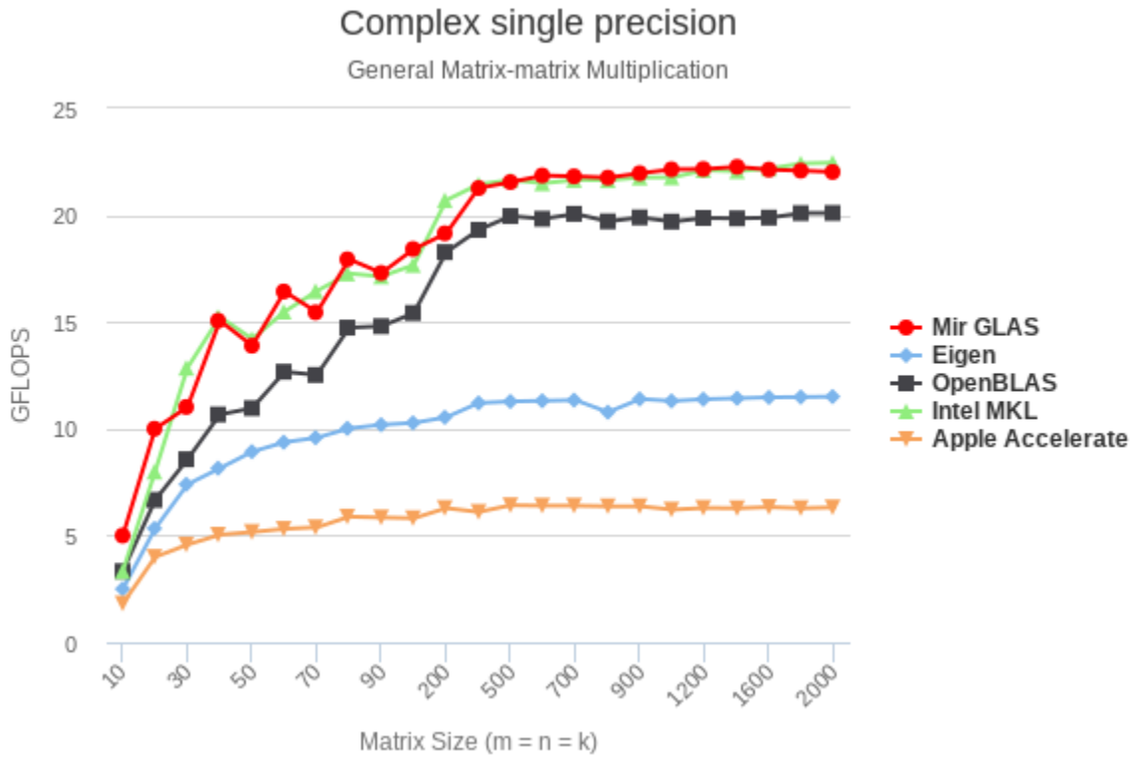
# Mir numerical library

<https://github.com/libmir/mir>

The "D as a Better C" approach

- Collection of numerical libraries in D (think BLAS, NumPy) by **Ilya Yaroshenko**
- Uses **-betterC** flag and avoids D runtime features
- Mir GLAS can be linked to plain C code as BLAS implementation
- High performance through solid engineering and effective use of CPU features like SIMD

# Mir performance



Highcharts.com

# Auburn Sounds

<https://www.auburnsounds.com/index.html>

The `@nogc` approach

- Commercial audio plugins in D
- Mostly relies on `@nogc` for latency-sensitive code

Alternative: put audio handling in thread detached from GC (see `core.thread`)

# Xanthe

<https://gitlab.com/sarneaud/xanthe>

[https://theartofmachinery.com/2017/02/28/bare\\_metal\\_d.html](https://theartofmachinery.com/2017/02/28/bare_metal_d.html)

The horrible hacks approach

- Short vertical-scrolling shooter game demo that **boots on bare metal x86, by Simon Arneaud**
- Freestanding D
  - No D runtime
  - No C runtime
  - No OS

## Other examples of industry use

- **Facebook** in developer tools
- **Cereris**, developing MVC web framework for embedded systems
- **Emsi**, data driven modeling
- **Funkwerk**, passenger information systems
- **???**, large-scale trading system within a hedge fund group (*See Andy Smith's presentation at DConf 2015*)
- Many others, including many startups

# Academia use

High appreciation from teachers and students.

- Chuck Allison at Utah Valley University (hosted DConf 2015)
- Carl Sturtivant at University of Minnesota
- Many MSc and PhD work around the world

# **General introduction**

# Resources

Main site: <http://dlang.org>

DUB, the D package registry: <http://code.dlang.org>

Ali's book: <http://ddili.org>

# D and the odds

- Not taking anything away from the programmer
- No major corporation support
- No killer app
- No favorite paradigm
- No favorite kind of programmer  
*academia and industry, young and old, fresh and experienced, genius and mere mortal, etc.*
- No favorite problem domain
- No favorite memory management strategy  
*e.g. famously accepts garbage collection*
- No favorite kind of type  
*value types and reference types*  
Question to an ACCU meetup speaker:
  - "Have you looked at D?"
  - "A language with reference types? No, thanks."
- No bragging rights
- No facial hair :o)

# General introduction

- Familiar features from C, C++, Java, C#, Python, and many others ("compilable Python")
- Strongly statically typed with type and attribute inference
- Powerful templates and other compile-time features
- Multi-paradigm system language
- Both low-level and high-level
- Compiles fast
- Executes fast
- Readily links with C (and C++)
- Many resource management options: RAI, GC, RC, manual, etc.
- Designed by community (D improvement proposals (DIP))

# Compilers

All free and open source.

- **dmd**: Digital Mars compiler (the reference compiler)
- **ldc**: Digital Mars front-end, LLVM back-end (tracks **dmd** very closely)
- **gdc**: Digital Mars front-end, GCC back-end
- Many others work in progress, including compilers as libraries

Scriptable as well:

```
#!/usr/bin/rdmd  
  
// ... D code here ...
```

Code on the command line?

```
rdmd --eval='foreach(line; File("Makefile").byLine)  
            if (line.length < 10)  
                writeln(line);'
```

# Hardware support

- X86: dmd, ldc, and gdc
- ARM: ldc and gdc
- MIPS: ldc
- PPC: ldc
- DSPs, FPGAs GPUs: Requires elbow grease (see past DConf talks, e.g. DCompute and DHDL at DConf 2017)

# WATs and warts

Like most other languages, D has issues.

I will not necessarily expose all of them. >:)

Examples:

- Some defaults are like C and C++
- Same integer promotion rules as C
- Implicit type conversion from signed to unsigned (nasty!)
- etc.

# Common objections to D

- "The *reference* compiler is not open source"
  - Not true as of April 2017, courtesy of Symantec
- "Split community"
  - D used to be a one-man show
  - Development was inefficient (patches emailed to Walter by early community members)
  - As a reaction, the open source project Tango was created as an alternative (incompatible) runtime and library
  - Tango has since been ported to the official D runtime and Phobos is the official standard library
- "It has garbage collector"
- "It has reference types"

# Objection: Garbage collector

We need to talk...

- GC is a form of automatic memory management
- John McCarthy's invention, serving humanity since 1959
- Its Wikipedia entry does not have any controversies or objections
- Used by systems programmers everywhere for *prototyping* with auxiliary languages
- See Herb Sutter's "deferred and unordered destruction library for C++"
- GC can be the fastest option (destruction and deallocation takes time)

# D's GC

- Does not run on a separate thread
- Does not collect at random times
- Can be disabled (**GC.disable()**)
- Can collect on command (**GC.collect()**)
- Can be banned (**@nogc** attribute)
- Can tell line numbers where GC allocations occur (**-vgc** compiler switch)
- Can be profiled (**-profile=gc** compiler switch; **--DRT-gcopt=profile:1** as command line argument to the compiled program)
- GC can live alongside other memory management techniques (e.g. **std.experimental allocator**, your allocator, **malloc**)

Not a great implementation:

- Not multi-threaded (Sociomantic may finish porting theirs)
- Not precise

# Garbage collection can be good

```
import std.concurrency;
import std.range;
import core.thread;

void main() {                                     // Main thread
    auto w = spawn(&worker);

    foreach (i; 0 .. 100) {
        immutable arr = iota(i).array;
        w.send(arr);
    }

    thread_joinAll();
}

void worker() {                                    // Worker thread
    for (;;) {
        receive(
            (immutable(int[])) arr) {
                // ...
            });
    }
}
```

# Objection: Reference types

( In D, structs are value types and classes are reference types.)

- Almost always it is obvious at design time. (All C++ code below.)

```
struct Point {                                     // ← Value type
    int x; int y;
};

class MyAction : public Action {                 // ← Reference type
    virtual void doIt();
};
```

- A common use in Ali's pre-C++11 code:

```
class Foo {
    // ...
};
typedef boost::shared_ptr<Foo> FooPtr;           // ← Reference type
```

- Reference types make some concepts vanish:
  - Slicing
  - Copying
  - Assignment
  - Moving

# Unwanted legacy is dropped

Although D has strong resemblance to C and C++, many legacy features are dropped:

- No preprocessor
- No zero terminated strings (pointer + length instead)
- Less implicit conversions
- No octal literals (see `std.conv.octal`)

```
int a = 042;    // ← compilation ERROR
```

- Comma operator is crippled
- No support for truly legacy platforms (e.g. 16-bit platforms? 17 bit chars?)
- All types have known sizes (`int` is 32, `long` is 64, etc.) except `real`
- Many legacy compiler warnings are errors in D
- No shadowing declarations
- No lexical ordering of declarations (at module scope)

```
void main() { int i = foo(); // Compiles }  
int foo() { return 42; }
```

## **Fundamental differences from C++**

# void main()

No problem...

```
void main() {  
    // returns 0  
}
```

```
void main() {  
    throw new Exception("oops");  
    // returns 1  
}
```

# Cleaner syntax

Designed to be simpler for programmers and tools. (Module system helps.)

```
struct S { /* ... */ } // Less semicolons, etc.
```

```
i = to!int(str); // Less noisy templates  
i = str.to!int(); // Reads more naturally (UFCS)  
i = str.to!int; // No need for empty parentheses
```

```
foo(a => a * 2); // Lambda  
  
int[42] a; // 42 ints  
int[3][4] b; // Consistent: 4 int[3]s  
  
ptr.member; // No need for ->
```

```
int function(double) foo; // Returning int, taking double  
int function(double) function(string) bar; // Consistent
```

Many more...

# .init

Every type has a compile-time known initial value and every variable is initialized by default.

```
struct S {  
    int i;  
    double d;  
    char c;    // UTF-8 code unit (nothing else!)  
}  
  
pragma(msg, S.init);
```

**S(0, nan, '\xff')**

```
struct S {  
    int i    = 1;  
    double d = 2.5;  
    char c   = 'a';  
  
    /* NOTE: Constructors are for runtime  
    *         .init is known at compile time.  
    */  
}  
  
pragma(msg, S.init);
```

**S(1, 2.5, 'a')**

# auto

Does not mean *automatic* type inference because D has automatic type inference anyway.

**auto** retains its original meaning in D: automatic storage class.

```
const a = 42;  
auto b = 43;    // to satisfy declaration syntax
```

# No reference to rvalue

Even if it's **const**:

```
void foo(ref const(int) i) {  
    // ...  
}  
  
void main() {  
    foo(1 + 2);    // ← compilation ERROR  
}
```

# "Turtles all the way down"

```
// C++
struct A {
    int * p;
};

struct B {
    A a;
};

int i = 42;
const B b{A{&i}};
*(b.a.p) = 43;    // Should this compile?
```

```
// D
struct A {
    int * p;
}

struct B {
    A a;
}

int i = 42;
const b = B(A(&i));
*(b.a.p) = 43;    // ← compilation ERROR
```

# immutable

- **const** means "I cannot mutate data through this reference but others may."
- **immutable** means "immutable".

```
immutable id = 42;  
string s = "hi"; // alias of immutable(char)[]
```

- Less need to copy data; e.g. an API can take a file name as **string** without copying
  - **immutable** is implicitly **shared**
  - No need to lock **immutable** data in concurrency
  - More opportunities for compiler optimizations
- Both are transitive.

# Move and copy semantics

- Classes don't have rvalues
- Struct rvalues are moved
- Struct lvalues are *blitted* (bit-level transferred)
- Post-blit function when needed

```
struct S {  
    // ...  
    this(this) {  
        // ...  
    }  
}
```

prvalues, xvalues, glvalues, etc. are not in D vocabulary.

# Moving rvalues

```
struct S { // ← Nothing special needed; already efficient!
    Vector v;
}

Vector make_vector() { // returns rvalue
    Vector v;
    // ...
    return v;
}

S make_S() { // returns rvalue
    return S();
}

void main() {
    auto v = Vector([ 1, 2, 3 ]);

    auto s0 = S(v); // copies v
    auto s1 = S(make_vector()); // moves rvalue
    auto s2 = s0; // copies s0
    auto s3 = make_S(); // moves rvalue
}
```

```
struct Vector {
    int[] elements;

    this(this) { // ← post-blit
        elements = elements.dup;
    }
}
```

# Module system

- **import**, not **#include**
- No **#ifndef** header guards
- No need for declaration and definition separation (but possible)
- Definition order does not matter in most cases

```
module deneme;      // The name of this module

import std.stdio;  // Using the standard input+output module

void main() {
    sayHi();        // No need to forward declare
}

void sayHi() {
    writeln("Hi!");
}
```

## C arrays (?)

- A convention in C: a pointer to a *single* variable coupled with a termination convention
- C arrays are sometimes value types (e.g. when members of structs) and sometimes reference types (e.g. when function parameters)
- C does not have any special array operation (perhaps with the exception of **memmove()**). For example, elements may have to be added only after ensuring room explicitly with **realloc()**.

For more details, see Walter Bright's article "C's Biggest Mistake":  
<http://www.drdoobs.com/article/print?articleId=228701625>

# Static arrays (fixed-length arrays)

- Fixed number of elements
- Value type
- Bounds checking can be done at compile time

```
int[3] array= [ 10, 42, 100 ];  
assert(array.length == 3);  
array[0] = 11;  
int a = array[5];    // ← compilation ERROR
```

- Syntax is consistent and natural: **Type[length]**

```
/* Element types are highlighted: */  
  
char[2] array;           // 2 chars  
  
char[2][1] region;      // One char[2]  
writeln(region[0].sizeof); // Prints 2
```

Static arrays are nothing but a contiguous region of N elements. No pointer member, capacity is 0, length is a part of the type.

# Dynamic arrays

- Number of elements can vary
- Implemented as a pair of *pointer* and *length*

```
// Equivalent of:  
struct Array_of_T__ {  
    size_t length;  
    T * ptr;  
}
```

- ~ operator to *concatenate*
- ~= operator to *append*

```
int[] array= [ 10, 42, 100 ];  
array.length += 10;  
assert(array.length == 13);  
  
array[0] = 11;  
array ~= 7; // append  
  
auto newArray = array ~ array; // concatenate  
  
int a = array[20]; // run-time error (by default)
```

This is the *slice* interface...

# Strings

```
char c;    // UTF-8 code unit  
wchar w;   // UTF-16 code unit  
dchar d;   // UTF-32 code unit
```

```
string s;   // UTF-8 encoded Unicode string  
wstring w;  // UTF-16 encoded Unicode string  
dstring d;  // UTF-32 encoded Unicode string
```

```
alias string = immutable(char)[];  
alias wstring = immutable(wchar)[];  
alias dstring = immutable(dchar)[];
```

# Slices

One of the most useful features of D. Efficient, convenient, and safe...

```
int[] array = [ 10, 20, 30, 40 ];  
int[] slice = array[1..3];           // 20 and 30
```

Example:

```
bool is_palindrome(string s) {  
    if (s.length < 2) {  
        return true;  
    }  
  
    return (s[0] == s[$-1]) && is_palindrome(s[1..$-1]);  
}  
  
unittest {  
    assert(is_palindrome("abccba"));  
    assert(!is_palindrome("abca"));  
}
```

*Disclaimer: This example is wrong. (Accidentally works with ASCII strings.)*

Skipping the program name in **main()**:

```
void main(string[] args) {  
    foo(args[1..$]);  
}
```

# Associative arrays

A hash table implementation.

A mapping from **string** to **string**:

```
string[string] colors = [ "red" : "kırmızı",  
                           "blue" : "mavi",  
                           "green" : "yeşil" ];  
  
writeln(colors["red"]); // prints "kırmızı"
```

A mapping from **string** to **double**:

```
double[string] universalConstants;  
  
universalConstants["pi"] = 3.14;  
universalConstants["e"] = 2.72;
```

Structs and classes can be key types by overloading the **toHash()** member function.

# Universal function call syntax (UFCS)

If an object does not have a matching member function, the compiler tries a free-standing function:

```
auto minutes(int i) {  
    // ...  
}  
  
minutes(10);    // usual syntax  
10.minutes;    // UFCS syntax
```

Problem: The execution order is inside-out:

```
writeln(evens(divide(multiply(values, 10), 3)));
```

UFCS makes code more readable:

```
values.multiply(10).divide(3).evens.writeln;
```

# Ranges

C++ uses the iterator abstraction; pointers are iterators

D uses the range abstraction; slices are ranges

```
struct MyInputRange {  
    T front();  
    bool empty();  
    void popFront();  
}
```

See discussion on Eric Niebler's CppCon 2015 range presentation, based on H. S. Teoh's work, a D community member:

<https://forum.dlang.org/thread/hatpfdftwkycjxwxcthe@forum.dlang.org>

## **Various useful features**

# Concurrency and parallelism

- Data is thread-local by default
- Only **shared** data can be shared (**\_\_gshared** is available as well for C-style globals)
- **immutable** is implicitly shared
- **synchronized** for easy synchronization
- Standard modules
  - **std.parallelism**
  - **std.concurrency** for message-passing concurrency
  - **core.atomic** for atomic operations
  - **core.thread** for **Thread**, **Fiber**, and others
  - **core.sync.\*** package for classic synchronization primitives

# std.parallelism module

To execute independent operations simultaneously to make the program run faster.

- Assuming that the following takes 4 seconds on a single core:

```
auto students =  
    [ Student(1), Student(2), Student(3), Student(4) ];  
  
foreach (student; students) {  
    student.aLengthyOperation();  
}
```

- The following takes 1 second on 4 cores:

```
foreach (student; students.parallel) {  
    student.aLengthyOperation();  
}
```

# std.concurrency module

```
import std.stdio;
import std.concurrency;

void main() {
    auto worker = spawn(&func);

    worker.send(42);           // note different types of messages
    worker.send("hello");
    worker.send(Terminate());
}

struct Terminate {}

void func() {
    bool done = false;

    while (!done) {
        receive(
            (int msg) {         // ← three lambdas
                // ...
            },
            (string msg) {     // ←
                // ...
            },
            (Terminate msg) {  // ←
                done = true;
            });
    }
}
```

# Fibers

Implemented by the druntime and Phobos (the standard library).

```
// Tree traversal
void traverse(const(Node) * node) {
    if (!node) {
        return;
    }

    traverse(node.left);
    yield(node.element);
    traverse(node.right);
}
```

# Generator to present a fiber as an InputRange

```
import std.stdio;
import std.range;
import std.concurrency;

void fibonacciSeries() {
    int current = 0;    // ← Not a parameter anymore
    int next = 1;

    while (true) {
        yield(current);

        const nextNext = current + next;
        current = next;
        next = nextNext;
    }
}

void main() {
    auto series = new Generator!int(&fibonacciSeries);
    writefln("%(%s %)", series.take(10));
}
```

0 1 1 2 3 5 8 13 21 34

# Functional programming

- **immutable** data
- **pure** functions
- Delegates (enabling closures)
- Lazy evaluations are common

```
import std.stdio;
import std.conv;
import std.algorithm;

void main(string[] args) {
    const input = args[1..$];

    // Sum of the odd numbers on the command line
    const result = input
        .map!(to!long)
        .filter!(a => a % 2)
        .sum;

    writeln(result);
}
```

```
$ ./deneme 1 2 3 4 5
9
```

# pure code

- **pure** code cannot access *mutable* global state

So, they always produce the same result(s) for a given set of arguments.

- Different from most other functional languages, **pure** functions in D *can mutate local state, even their arguments!*

# pure example

```
pure long[] fibonacci(size_t n) {
    long[] result;

    if (n > 0) {
        result ~= 0;
        --n;

        if (n > 0) {
            result ~= 1;
            --n;

            foreach (i; 0 .. n) {
                result ~= result[$-1] + result[$-2];
            }
        }
    }

    return result;
}

void main() {
    import std.stdio;
    writeln(fibonacci(10));
}
```

[0, 1, 1, 2, 3, 5, 8, 13, 21, 34]

# Compile time function execution (CTFE)

```
enum m = makeMenu([ "Pancake", "Waffle" ]);
```

`m` is generated at compile time.

Similarly:

- **static const** instead of **enum**
- Template argument
- Array size
- etc. (Any expression that is needed at compile time and can be evaluated at compile time will be executed.)

CTFE is being vastly improved by Stefan Koch.

# Templates

## Function templates

```
auto min(L, R)(L lhs, R rhs) {  
    return rhs < lhs ? rhs : lhs;  
}
```

## struct and class templates

```
struct Point(T = long, int dimensions = 2) {  
    T[dimensions] coordinates;  
  
    // ...  
}
```

```
alias Point3D = Point!(double, 3);  
  
Point3D center;
```

# Eponymous templates

From the previous slide:

```
auto min(L, R)(L lhs, R rhs) {  
    return rhs < lhs ? rhs : lhs;  
}
```

*Lowered* to the following syntax behind the scenes:

```
template min(L, R) {  
    // You can add any supporting code here...  
  
    auto min(L lhs, R rhs) {  
        return rhs < lhs ? rhs : lhs;  
    }  
}
```

# General templates

```
template Foo(T, int i, string s, alias func) {
    import std.stdio : writefln;

    size_t count;

    void print() {
        ++count;
        writefln! "%s, %s, %s, %s" (T.stringof, i, s, func());
    }

    void report() {
        writefln("Called %s times.", count);
    }
}
```

```
void main() {
    alias f = Foo!(long, 42, "hello", () => 123);
    f.print();
    f.print();
    f.report();
}
```

```
long, 42, hello, 123
long, 42, hello, 123
Called 2 times.
```

# Template constraints

```
auto foo(T)(T t)
if (is (T : long)) {
    // ...
}

auto copy(RIn, ROut)(RIn from, ROut to)
if (isInputRange!RIn &&
    isOutputRange!(ROut, ElementType!RIn)) {
    // ...
}
```

# Variadic templates and compile-time foreach

```
void PrintAll(Args...){
    import std.stdio : writeln;
    foreach (arg; Args) {
        writeln(arg);
    }
}

void main() {
    PrintAll!(1, 2.5, "hello");
}
```

```
1
2.5
hello
```

The **foreach** loop above is unrolled at compile time:

```
writeln(1);
writeln(2.5);
writeln("hello");
```

# User-defined type as template parameter

```
import std.stdio;

struct S {
    int i;
    double d;
}

void foo(S s)() {
    writeln(s);
}

void main() {
    foo!(S(42, 2.5));
}
```

Template parameter summary:

- Type
- Value (**int**, **string**, user-defined type, ...)
- Alias (any symbol in the program)
- Sequence (**Args...**)
- **this** (provides the type of the **this** reference) in member function templates

# Template mixins

Templates are for code generation. Generated code can be mixed in:

```
struct S {  
    mixin Foo!(double, -1, "world", &bar);  
}  
  
int bar() {  
    return 456;  
}
```

```
auto s = S();  
5.iota.each!(i => s.print());  
s.report();
```

```
double, -1, world, 456  
Called 5 times.
```

# String mixins

Can generate and mix code in at compile time.

```
string makeStructDef(string name, size_t N) {  
    import std.string : format;  
    return format(`  
        struct %s {  
            int[%s] arr;  
        }  
        `, name, N);  
}
```

```
pragma(msg, makeStructDef("Point", 3));
```

```
struct Point {  
    int[3] arr;  
}
```

```
mixin (makeStructDef("Point", 3));
```

```
void main() {  
    Point p;  
}
```

# Operator overloading

```
struct MyInt {  
    int i;  
  
    auto opBinary(string op)(MyInt that) {  
        mixin ("return MyInt(this.i " ~ op ~ " that.i);");  
    }  
}
```

```
unittest {  
    assert(MyInt(1) + MyInt(2) == MyInt(3));  
    assert(MyInt(4) - MyInt(3) == MyInt(1));  
    // ...  
}
```

# opDispatch

*Borrowing the idea from Adam Ruppe's book "D Cookbook".*

```
struct Style {
    int[string] values;

    // Getters
    auto opDispatch(string calledWith)() {
        return values[calledWith];
    }

    // Setters
    auto opDispatch(string calledWith)(int value) {
        values[calledWith] = value;
    }
}
```

```
unittest {
    auto s = Style([ "color" : 42, "weight" : 100 ]);
    assert(s.color == 42);
    assert(s.weight == 100);

    s.noWay = 7;
    assert(s.noWay == 7);
}
```

Note: Instead of the runtime table lookup above, `opDispatch()` could have mixed code in e.g. to parse and translate from json format, etc.

# AliasSeq (alias sequence)

A heterogeneous list of arguments:

```
import std.meta;

void foo(int, double) {
}

void main() {
    alias a = AliasSeq!(int, "hello", 42, 2.5);
    alias b = a[1..$];           // drop first arg
    alias c = AliasSeq!(b, double); // add 'double'
    // c is "hello", 42, 2.5, double

    foo(c[1..3]);           // Call function with an argument list
}
```

# static foreach

The compile-time **foreach** that we saw earlier worked on template arguments and the unrolling was implicit. **static foreach** works with compile-time generated ranges.

Timon Gehr implemented **static foreach** by hacking for two days at DConf 2017.

```
static foreach (i; someRange) {  
    // The loop body is unrolled for each iteration  
}
```

# Traits

## std.traits module

```
isFunction, Parameters, ...  
isType, isNumeric, ...  
Fields, hasElaborateDestructor, ...  
isAbstractClass, isInstanceOf, ...
```

## \_\_traits keyword

```
getVirtualFunctions, isTemplate, allMembers, ...  
classInstanceSize, compiles, ...
```

```
void foo(T)(T t) {  
    static if (__traits(compiles, t.bar(int.init))) {  
        t.bar(42);  
    } else {  
        // ...  
    }  
}
```

# .tupleof

```
import std.stdio;

struct S {
    int i;
    string s;
}

void main() {
    auto s = S(42, "hello");
    foreach (i, member; s.tupleof) {
        writeln("Member %s is %s %s",
                i, typeof(member).stringof, member);
    }
}
```

```
Member 0 is int 42
Member 1 is string hello
```

# **static if for C++?**

Proposed by Walter Bright as a D invention:

<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2012/n3329.pdf>

"Considered":

<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2013/n3613.pdf>

Re-proposed as **static\_if**:

<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2015/n4461.html>

A subset of **static if** accepted as **if constexpr**:

<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2016/p0292r1.html>

# static if

Very useful...

```
auto r = stdin.byLine.take(5);  
auto v = r[2]; // ← compilation ERROR
```

That indexed access cannot be compiled because

- **take** cannot provide it because
- **byLine** cannot provide it.

(Essentially, they are both **InputRanges**.)

How does the following indexed access work then?

```
auto r = 10.iota.map!(i => i * 2).take(5);  
auto v = r[2]; // compiles!
```

This time

- **take** provides it because
- **map** provides it
- because **iota** provides it.

# static if in take

An excerpt from `std.range.Take` template:

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

    static if (isRandomAccessRange!R)
    {
        // ← NOTE: DOES NOT INTRODUCE A SCOPE
        //   (This was one of C++'s objections.)

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

        // ...
    }

    // ...
}
}
```

# User defined attributes (UDA)

```
struct Obfuscated {  
    // ...  
}  
  
struct User {  
    string name;  
    @Obfuscated string password;  
}
```

```
void serialize(T)(T object) {  
    foreach (member; __traits(allMembers, T)) {  
        // ...  
        static if (hasUDA!(fullName, Obfuscated)) {  
            // ... obfuscate this member ...  
        }  
        // ...  
    }  
}  
  
void main() {  
    auto user = User("Alice", "mypetsname");  
    serialize(user);  
}
```

```
name: Alice  
password: nzqfutobnf
```

# Design by introspection (DbI)

Andrei Alexandrescu's DConf 2017 presentation:

DbI prerequisites:

- DbI Input: **tupleof**, **\_\_traits**, etc.
- DbI Processing: CTFE, **static if**, etc.
- DbI Output: template expansion, mixin, etc.

"Each use of static if doubles the design space covered"

# DbI example: Checked int

Andrei Alexandrescu's DConf 2017 presentation:

```
struct MyHook {
    alias
    onBadCast = Abort.onBadCast,
    onLowerBound = Saturate.onLowerBound,
    onUpperBound = Saturate.onUpperBound,
    onOverflow = Saturate.onOverflow,
    hookOpEquals = Abort.hookOpEquals,
    hookOpCmp = Abort.hookOpCmp;
}
alias MyInt = Checked!(int, MyHook);
```

# Checked int implementation

Andrei Alexandrescu's DConf 2017 presentation:

```
ref Checked opUnary(string op)() return
if (op == "++" || op == "--") {
    static if (hasMember!(Hook, "hookOpUnary"))
        hook.hookOpUnary!op(payload);
    else static if (hasMember!(Hook, "onOverflow")) {
        static if (op == "++") {
            if (payload == max.payload)
                payload = hook.onOverflow!"++"(payload);
            else
                ++payload;
        } else {
            if (payload == min.payload)
                payload = hook.onOverflow!"--"(payload);
            else
                --payload;
        }
    } else
        mixin(op ~ "payload;");
return this;
}
```

# SafeD

Functions defined as **@safe** and modules compiled with **-safe** cannot corrupt memory.

Examples of what is *not* allowed in SafeD:

- Inline-assembly
- Conversions between values and pointers
- Potentially unsafe pointer uses

However, **T1\*** can convert to **T2\*** in the safe direction. For example, **T\* → void\*** or **int\* → short\***.

- Removing **const**, **immutable**, or **shared** attribute
- etc.

# Returning reference to local variable

We want to be able to return **ref** parameters (think `min()`):

```
ref int foo(ref int i) {  
    return i;  
}
```

The problem at the caller:

```
ref int bar() {  
    int i;  
    return foo(i); // uh-oh!  
}
```

# Preventing returning reference to local variable

```
ref int foo(return ref int i) {  
    return i;  
}  
  
ref int bar() {  
    int i;  
    int j = foo(i); // ok  
    return foo(i); // ← compilation ERROR  
}
```

## Similarly for pointers

```
int* foo(scope int* p, int** pp) {  
    abc(p);    // ← compilation ERROR  
    q = p;    // ← compilation ERROR  
    *pp = p;  // ← compilation ERROR  
    return p; // ← compilation ERROR  
}
```

# **Software engineering support**

# Unit testing

```
string repeat(string s, size_t count) {  
    // ...  
}  
  
///  
unittest {  
    assert(repeat("abc", 2) == "abcabc");  
    assert(repeat("ğ", 5) == "ğğğğğ");  
    assert(repeat("a", 0) == "");  
}
```

- Enabled when compiled with the **-unittest** compiler switch.
- **unittest** blocks that have documentation comments (e.g. ///  
the documentation

More capable unit testing frameworks exist. (e.g. Átila Neves's unit-threaded)

# Source documentation

These slides are made with DDOC.

```
/**
 Repeats a string $(D_CODE count) times.

 Params:
   s = The string to repeat
   count = The number of times to repeat
 Returns:
   A new string consisting of $(D_CODE s) repeated $(C count) times
 Throws:
   $(D_CODE OutOfMemoryException)
*/
string repeat(string s, size_t count) {
    // ...
}

///
unittest {
    // ...
}
```

```
$ dmd -D deneme.d
$ ls deneme.html
deneme.html
```

- **unittest** blocks that are marked with `///` are added to the documentation
- Use with CSS for documentation style

# The scope statement

Obviates many cases of RAI.

- **scope(failure)**: When the scope is exited due to an exception
- **scope(success)**: When the scope is exited normally
- **scope(exit)**: When the scope is exited under any condition

```
a = initialize();  
scope(exit) cleanup(a);
```

```
scope(failure) if (exists(tmpFile)) remove(tmpFile);
```

Also see Átila Neves's "automem: Hands-Free RAI for D".

# Contract programming

**in** for entry conditions, **out** for exit conditions:

```
string repeat(string s, size_t count)
in {
    assert(!s.empty());
} out (result) {
    assert(result.length == (s.length * count));
} body {
    string result;
    // ...
    return result;
}
```

**invariant** for object invariants:

```
class WallClock {
    int hour;
    int minute;

    invariant() {
        assert((hour >= 0) && (hour <= 23));
        assert((minute >= 0) && (minute <= 59));
    }

    // ... member functions that mutate 'hour' and 'minute' ...
}
```

# Code coverage

```
int foo(int i) {
    if (i % 2) {
        return 100;

    } else {
        return 200;    // this line is never exercised
    }
}

unittest {
    assert(foo(3) == 100);
}

void main() {
}
```

# Code coverage output

```
$ dmd -cov -unittest foo.d
$ ./foo
$ cat foo.lst
    |int foo(int i) {
    1|    if (i % 2) {
    1|        return 100;
    |
    |    } else {
0000000|        return 200;
    |    }
    |}
    |
    1|unittest {
    |    assert(foo(3) == 100);
    |}
    |
    |void main() {
    |}
foo.d is 75% covered
```

# Profiling

```
void main() {
    foo(10);
}

void foo(int count) {
    foreach (i; 0 .. count) {
        if (i % 2) {
            bar(i);    // bar is called 5 times
        }
    }
}

void bar(int i) {
    if (i % 3) {
        zar(i);
    }
}

void zar(int i) {
}
```

# Profiling output

```
$ dmd -profile -g deneme.d  
$ ./deneme  
$ cat trace.log
```

```
[...]
```

```
===== Timer Is 3579545 Ticks/Sec, Times are in Microsecs =====
```

Num Calls	Tree Time	Func Time	Per Call	
1	443	288	288	void deneme.foo(int)
5	154	148	29	void deneme.bar(int)
1	522	79	79	_Dmain
3	5	5	1	void deneme.zar(int)

# deprecated

```
deprecated("Please use doSomething() instead.")  
void do_something() {  
    // ...  
}
```

```
deprecated("Import core.stdc.math instead")  
module std.c.math;  
// ... rest of the module ...
```

```
$ dmd --help  
[...]  
-d          silently allow deprecated features  
-dw        show use of deprecated features as warnings (default)  
-de        show use of deprecated features as errors (halt compilation)  
[...]
```

# Conclusion

D gives a competitive advantage by making programmers more productive.

: C

: C++

: D

Thank You!