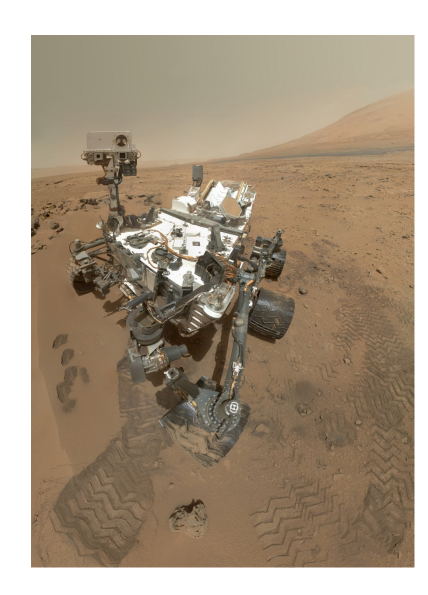


C++11 The Future is here

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Overview

- What is C++?
- Making simple things simple
 - Uniform and universal initialization
 - Auto
 - Range-for
 - **—** ...
- Resource Management
- Generic programming support
 - Lambdas
 - Variadic templates
 - Template aliases
 - **—** ...
- Concurrency





Template meta-programming!

What is C++?

Class hierarchies

A hybrid language

Buffer overflows

Classes

Too big!



Generic programming

A multi-paradigm programming language

It's C!

Embedded systems programming language

Low level!

A random collection of features

An object-oriented programming language

Information Sources

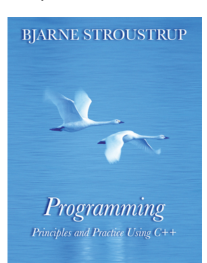
Parasol Smarter computing. Texas A&M University

THE

PROGRAMMING LANGUAGE

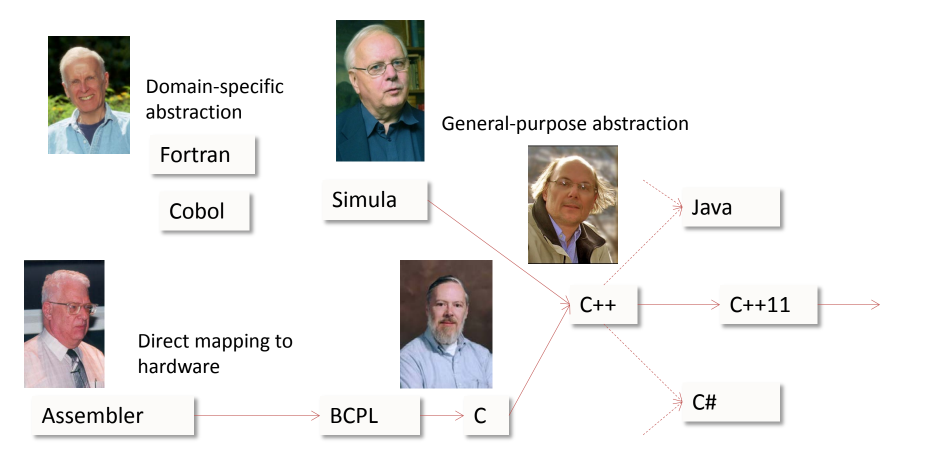
- C++11
 - www.stroustrup.com/C++11FAQ.html
 - My C++11 FAQ
 - www.isocpp.com
 - The C++ Foundation site
 - B. Stroustrup: The C++ Programming Language (4th Edition)
 - Available in early May
 - Addison-Wesley
 - http://www.open-std.org/jtc1/sc22/wg21
 - The standards committee's website
 - Compilers:
 - GCC, Clang, Microsoft, etc.
- C++
 - Lots
 - Of varying quality, Caveat Emptor
 - B. Stroustrup: Programming: Principles and Practice Using C++.
 - For beginners (used by courses and self study)
 - Addison Wesley







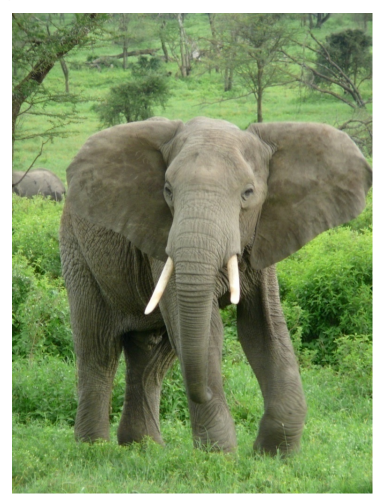
Programming Languages





C++

A light-weight abstraction programming language



Key strengths:

- software infrastructure
- resource-constrained applications



The ISO C++ Standard

- 1979 work on C with Classes starts
- 1985 first C++ commercial release
- 1990 work on an ANSI C++ standard starts
 - Based on "The ARM"
- 1998 first ISO C++ standard
- 2011 second ISO C++ standard
 - Compilers and libraries now available
- 2014 next ISO C++ revision
- No formal resources
 - No money, many volunteers
 - www.isocpp.org, The C++ Foundation
- 80 representatives present at meetings
 - 103+ in Bristol, April'13 a new world record
- 250+ people involved
 - Much "electronic activity"
- Very democratic process
 - "herding cats"





Lists of C++11 features

- You know where to find them
 - E.g. <u>www.stroustrup.com/C++11FAQ.html</u>
 - GCC 4.7, Clang 3.1, ...
- What matter is how features work in combination





The real problems

- Help people to write better programs
 - Easier to write
 - Easier to maintain
 - Easier to achieve acceptable resource usage



"...And that, in simple terms, is what's wrong with your software design."



 The primary value of a programming language is in the applications written in it

C++ applications





C++ Applications

www.research.att.com/~bs/applications.html















C++ Applications









www.lextrait.com/vincent/implementations.html









My50



C + +11

- Is a better approximation of my ideals for support of good programming
 - Significantly better than C++98
- Has tons of distracting "old stuff"
 - Going back to C in 1972
- We must focus on the essentials
 - And the "good stuff"
 - "Elegance and efficiency"
- C++11 is not the end, we can do much better still
 - Anyone who says I have a perfect language is a fool or a salesman
- Stability/compatibility is an important feature in itself
 - And not free



Make simple tasks simple

- Uniform and universal initialization
- Auto
- Range-for
- User-defined literals
- Constexpr





Uniform initialization

You can use {}-initialization for all types in all contexts int a[] = { 1,2,3 }; vector<int> v { 1,2,3 }; vector<string> geek heros = { "Dahl", "Kernighan", "McIlroy", "Nygaard ", "Ritchie", "Stepanov" **}**; **thread t {}; //** default initialization **//** remember "thread t();" is a function declaration complex<double> z {1,2}; // invokes constructor **struct S { double x, y; } s {1,2};** // no constructor (just initialize members)



Uniform initialization

• {}-initialization x{v} yields the same value of x in every context

```
X x{a};
X^* p = new X\{a\};
z = X{a};
                 // use as cast
void f(X);
f({a});
                  // function argument (of type X)
X g() {
  // ...
  return {a};
                  // function return value (function returning X)
```



auto

Deduce a type of an object from its initializer

```
auto x = 1; // x is an int
auto y = 1.2; // y is a double
```

Most useful when types gets hard to type or hard to know

- Curio: The oldest C++11 feature
 - I implemented it in 1983/84

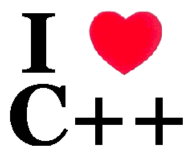


range-for

Make the simplest loops simpler

```
template < class C >
void use(C& c)
{
    for (auto x : c)
        cout << x << '\n';
}

for(auto x : { 1, 2, 5, 8, 13})
    test(x);</pre>
```





User-Defined Literals

Examples

```
// const char*
– "Hello! "
— "Howdy! "s // std::string
                 // "i" for "imaginary": a complex number
- 2.3*5.7i
4h+6min+3s// 4 hours, 6 minutes, and 3 seconds
```

Can be used for type-rich programming

```
— Speed s = 100m/9s; // very fast for a human
- Acceleration a1 = s/9s; // OK
- Acceleration a2 = s; // error: unit mismatch
```

Definition

— complex<double> operator "" i(long double d) { return {0,d}; }



General constant expressions

- Think
 - ROM
 - concurrency
 - Compile-time computation (performance, compactness)
 - Type safety (reliability, maintainability)



Simplify Resource management and error handling

Resources

- A resource is something you acquire and must release
 - Release can (and should be implicit)
- Never leak a resource

RAII

- Simplify code structure
- Integrate resource management and error handling

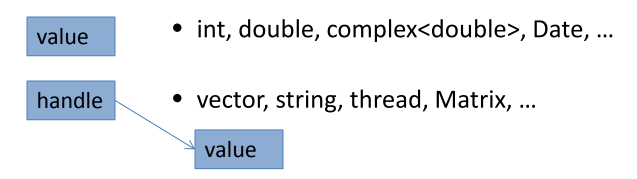
Move

- Simplify interfaces
- Don't waste cycles

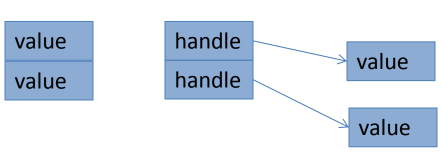




C++ Basics



- Objects can be composed by simple concatenation:
 - Arrays
 - Classes/structs



- If you understand int and vector, you understand C++
 - The rest is "details" (1300 pages of details)



- A resource should be owned by a "handle"
 - A "handle" should present a well-defined and useful abstraction
 - E.g. a vector, string, file, thread
- Use constructors and a destructor

```
class Vector {
                                      // vector of doubles
     Vector(initializer_list<double>); // acquire memory; initialize elements
     ~Vector();
                                     // destroy elements; release memory
    // ...
private:
    double* elem; // pointer to elements
                                                           handle
                        // number of elements
     int sz;
};
                                                                            Value
void fct()
    Vector v {1, 1.618, 3.14, 2.99e8}; // vector of doubles
    // ...
```



- A resource should be owned by a "handle"
 - A "handle" should present a well-defined and useful abstraction
 - E.g. a vector, string, file, thread
- Use constructors and a destructor

```
Vector::Vector(initializer_list<double> lst)
     :elem {new double[lst.size()]}, sz{lst.size()};
                                                     // acquire memory
     uninitialized_copy(lst.begin(),lst.end(),elem); // initialize elements
Vector::~Vector()
    delete[] elem; // destroy elements; release memory
};
```



- What about errors?
 - A resource is something you acquire and release
 - A resource should have an owner
 - Ultimately "root" a resource in a (scoped) handle
 - "Resource Acquisition is Initialization" (RAII)
 - Integrated error handling and resource management
 - Acquire during construction
 - Release in destructor
 - Throw exception in case of failure to construct (acquire)
 - Never throw while holding a resource not owned by a handle



- For all resources
 - Memory (done by std::string, std::vector, std::map, ...)
 - Locks (e.g. std::unique_lock), files (e.g. std::fstream), sockets, threads (e.g. std::thread), ...

```
std::mutex mtx;  // a resource
int sh;  // shared data

void f()
{
    std::lock_guard lck {mtx}; // grab (acquire) the mutex
    sh+=1;  // manipulate shared data
}  // implicitly release the mutex
```



Resource Handles and Pointers

Many (most?) uses of pointers in local scope are not exception safe

```
void f(int n, int x)
     Gadget* p = new Gadget{n}; // look I'm a java programmer! ☺
    // ...
     if (x<100) throw std::runtime_error{"Weird!"};</pre>
                                                         // leak
                                                         // leak
     if (x<200) return;
    // ...
                               // and I want my garbage collector! 🔗
     delete p;
   "Naked New"! (bad idea)
   But, why use a "naked" pointer?
```



Resource Handles and Pointers

 A std::shared_ptr releases its object at when the last shared_ptr to it is destroyed

```
void f(int n, int x)
{
     shared_ptr<Gadget> p {new Gadget{n}};  // manage that pointer!
     // ...
     if (x<100) throw std::runtime_error{"Weird!"};  // no leak
     if (x<200) return;  // no leak
     // ...
}</pre>
```

- shared_ptr provides a form of garbage collection
 - For good and bad
- But I'm not sharing anything
 - use a unique_ptr



Resource Handles and Pointers

- But why use a pointer at all?
- If you can, just use a scoped variable



Why do we use pointers?

- And references, iterators, etc.
- To represent ownership
 - Don't! use handles
- To reference resources
 - from within a handle
- To represent positions
 - Be careful
- To pass large amounts of data (into a function)
 - E.g. pass by const reference
- To return large amount of data (out of a function)
 - Don't



- Common problem:
 - How to get a lot of data cheaply out of a function
- Idea #1:
 - - Who does the delete?
 - there is no good general answer



- Common problem:
 - How to get a lot of data cheaply out of a function
- Idea #2
 - Return a reference to a **new**'d object
 Matrix& operator+(const Matrix&, const Matrix&);
 Matrix res = a+b; // looks right, but ...
 - Who does the **delete**?
 - What delete? I don't see any pointers.
 - there is no good general answer



- Common problem:
 - How to get a lot of data cheaply out of a function
- Idea #3

We are regressing towards assembly code



- Common problem:
 - How to get a lot of data cheaply out of a function
- Idea #4
 - Return a Matrix

```
Matrix operator+(const Matrix&, const Matrix&);
Matrix res = a+b;
```

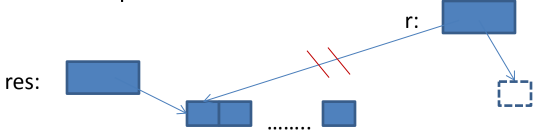
- Copy?
 - expensive
- Use some pre-allocated "result stack" of Matrixes
 - A brittle hack
- Move the Matrix out
 - don't copy; "steal the representation"
 - Directly supported in C++11 through move constructors
 Stroustrup ACCU'13



Move semantics

• Return a Matrix
Matrix operator+(const Matrix& a, const Matrix& b)
{
 Matrix r;
 // copy a[i]+b[i] into r[i] for each i
 return r;
}
Matrix res = a+b;

- Define move a constructor for Matrix
 - don't copy; "steal the representation"





Move semantics

Direct support in C++11: Move constructor class Matrix { Representation rep; // ... Matrix(Matrix&& a) // move constructor rep = a.rep; // *this gets a's elements a.rep = {}; // a becomes the empty Matrix **}**; Matrix res = a+b; r: res:



RAII and Move Semantics

- All the standard-library containers provide it
 - vector
 - list, forward_list (singly-linked list), ...
 - map, unordered_map (hash table),...
 - set, multi_set, ...
 - ...
 - string
- So do other standard resources
 - thread, lock_guard, ...
 - istream, fstream, ...
 - unique_ptr, shared_ptr
 - ...





Better Support for Generic Programming

- Lambdas
- Variadic templates
- Template aliases
- Type traits





Lambda expressions

A lambda expression ("a lambda") is a use-once function object

```
template<class C, class Oper>
void for_all(C& c, Oper op)
                                 // assume that C is a container of pointers
    for (auto& x : c)
              op(*x); // pass op() a reference to each element pointed to
void user()
    vector<unique ptr<Shape>> v;
    while (cin)
                                                     // read shape from input
              v.push_back(read_shape(cin));
    for all(v, [](Shape& s){ s.draw(); });
                                                     // draw all()
    for_all(v, [](Shape& s){ s.rotate(45); });
                                                     // rotate all(45)
```



Variadic templates

 Any number of arguments of any types template <class F, class ...Args> // thread constructor explicit thread(F&& f, Args&&... args); // argument types must // match the operation's **//** argument types **void f0()**; **//** no arguments void f1(int); **//** one int argument thread t1 {f0}; thread t2 {f0,1}; **//** error: too many arguments thread t3 {f1}; // error: too few arguments thread t4 {f1,1}; thread t5 {f1,1,2}; // error: too many arguments thread t3 {f1,"I'm being silly"}; **//** error: wrong type of argument



Template aliases

- Notation matters
- C++98 exposes all details when we use templates typename iterator_traits<For>::value_type x;
- C++11 allows us to hide details
 template<typename Iter>
 using Value_type<T> = typename std::iterator_traits<For>::value_type;
 // ...

• Had I had an initializer, I could have used auto

```
auto x = *p;
```

Value type<For> x;



Range for and move

As ever, what matters is how features work in combination template<typename C, typename V> vector<Value_type<C>*> find_all(C& c, V v) // find all occurrences of v in c vector<Value_type<C>*> res; for (auto& x : c) if (x==v)res.push back(&x); return res; string m {"Mary had a little lamb"}; for (const auto p : find_all(m,'a')) // p is a char* if (*p!='a')

cerr << "string bug!\n";

Don't start from the bare language

- Some standard-library components
 - Type-safe concurrency
 - Conventional treads and locks
 - Futures and async()
 - Regular expressions
 - Hash tables
 - Yes, they weren't standard until C++11
 - Random numbers
 - STL
 - Many "small" improvements
 - New algorithms, containers, functions
 - Move semantics



Concurrency

- There are many kinds
- Stay high-level
- Stay type-rich





Type-Safe Concurrency

- Programming concurrent systems is hard
 - We need all the help we can get
 - C++11 offers
 - A memory model for concurrency
 - Support for lock-free programming
 - type-safe programming at the threads-and-locks level
 - One simple higher-level model (futures and async task launching)
 - Type safety is hugely important
- threads-and-locks
 - is an unfortunately low level of abstraction
 - is necessary for current systems programming
 - That's what the operating systems offer
 - presents an abstraction of the hardware to the programmer
 - can be the basis of other concurrency abstractions



Threads

```
void f(vector<double>&);
                                  // function
struct F {
                                  // function object
   vector<double>& v;
   F(vector<double>& vv) :v{vv} { }
   void operator()();
};
void code(vector<double>& vec1, vector<double>& vec2)
   std::thread t1 {f,vec1};
                                  // run f(vec1) on a separate thread
   std::thread t2 {F{vec2}};
                                  // run F{vec2}() on a separate thread
   t1.join();
   t2.join();
   // use vec1 and vec2
```



Thread – pass argument and result

```
// read from v return result
double* f(const vector<double>& v);
                                           // read from v return result
double* g(const vector<double>& v);
                                                    // note: const
void user(const vector<double>& some vec)
   double res1, res2;
   thread t1 {[&]{ res1 = f(some_vec); }}; // lambda: leave result in res1
                                           // lambda: leave result in res2
   thread t2 {[&]{ res2 = g(some_vec); }};
   // ...
   t1.join();
   t2.join();
   cout << res1 << ' ' << res2 << '\n';
```



async() — pass argument and return result

```
double* f(const vector<double>& v); // read from v return result
double* g(const vector<double>& v); // read from v return result
void user(const vector<double>& some_vec) // note: const
{
    auto res1 = async(f,some_vec);
    auto res2 = async(g,some_vec);
    // ...
    cout << *res1.get() << '' << *res2.get() << '\n'; // futures
}</pre>
```

- Much more elegant than the explicit thread version
 - And most often faster

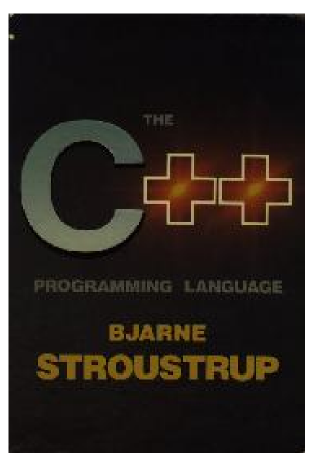


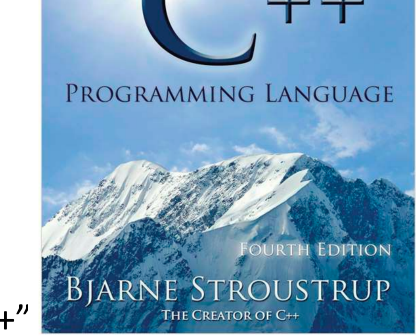
When? - Now!

- The compilers and libraries are getting good
 - Much faster adoption than C++98
- Use/users will lag for years
 - Decades?
 - Developers are very busy and can be very conservative
 - Teaching materials (even "new" ones)
 - Courses
 - Tools
- Fight FUD!
 - Start with the "low-hanging fruit" to gain credibility



Questions?





THE

 Stroustrup: "A Tour of C++" http://isocpp.org/tour Stroustrup - ACCU'13