Computer Science

C++14 an Overview and its implications....!?

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slides: http://wiki.hsr.ch/PeterSommerlad/



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A Quick Reality Check - please raise

- I use C++ regularly (ISO 1998/2003/2011/2014).
- I write "MyClass *x=new MyClass();" regularly.
- I know how to use std::vector<std::string>.
- I prefer using STL algorithms over loops.
- I am familiar with the Boost library collection.
- I've read Bjarne Stroustrup's "The C++ Programming Language 1st/ 2nd/3rd/4th ed"
- I've read Scott Meyers' "Effective C++. 3rd ed."
- I've read and understood Andrej Alexandrescu's "Modern C++ Design"
- I've read the ISO C++11 standard
- I wrote parts of the ISO C++ standard

```
#include <iostream>
#include <iomanip>
using namespace std;
int main() {
 for (int i=1; i <=20; ++i){
   cout << '\n';
   for (int j=1; j <=20; ++j)
     cout << setw(4) << j*i;
 cout << '\n';
```

What's bad?

Just a running gag... aka example a multiplication table

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60
4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80
5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
6	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120
7	14	21	28	35	42	49	56	63	70	77	84	91	98	105	112	119	126	133	140
8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144	152	160
9	18	27	36	45	54	63	72	81	90	99	108	117	126	135	144	153	162	171	180
10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
11	22	33	44	55	66	77	88	99	110	121	132	143	154	165	176	187	198	209	220
12	24	36	48	60	72	84	96	108	120	132	144	156	168	180	192	204	216	228	240
13	26	39	52	65	78	91	104	117	130	143	156	169	182	195	208	221	234	247	260
14	28	42	56	70	84	98	112	126	140	154	168	182	196	210	224	238	252	266	280
15	30	45	60	75	90	105	120	135	150	165	180	195	210	225	240	255	270	285	300
16	32	48	64	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320
17	34	51	68	85	102	119	136	153	170	187	204	221	238	255	272	289	306	323	340
18	36	54	72	90	108	126	144	162	180	198	216	234	252	270	288	306	324	342	360
19	38	57	76	95	114	133	152	171	190	209	228	247	266	285	304	323	342	361	380
20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	320	340	360	380	400

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Why is C++ "in" again?

- more computing per Watt!
 - mobile battery powered
 - servers cloud computing
 - high-performance computing & GPUs
- better abstractions than C
 - without performance price (e.g. of a VM)
 - embedded (higher-level type safety)
 - security (buffer overruns, pointers)

C++11 - What was new? (partial)

- "It feels like a new language" Bjarne Stroustrup
- auto for variable type deduction
- {} (almost) uniform initialization
 - λ Lamdas anonymous functions/functors
- && Move-semantic, move-only types
- enums strongly typed and scoped, constexpr
- <T> better template meta programming support
- <--> variadic templates, type traits
 - several library additions: function, tuple, regex
 - smart pointers for memory management

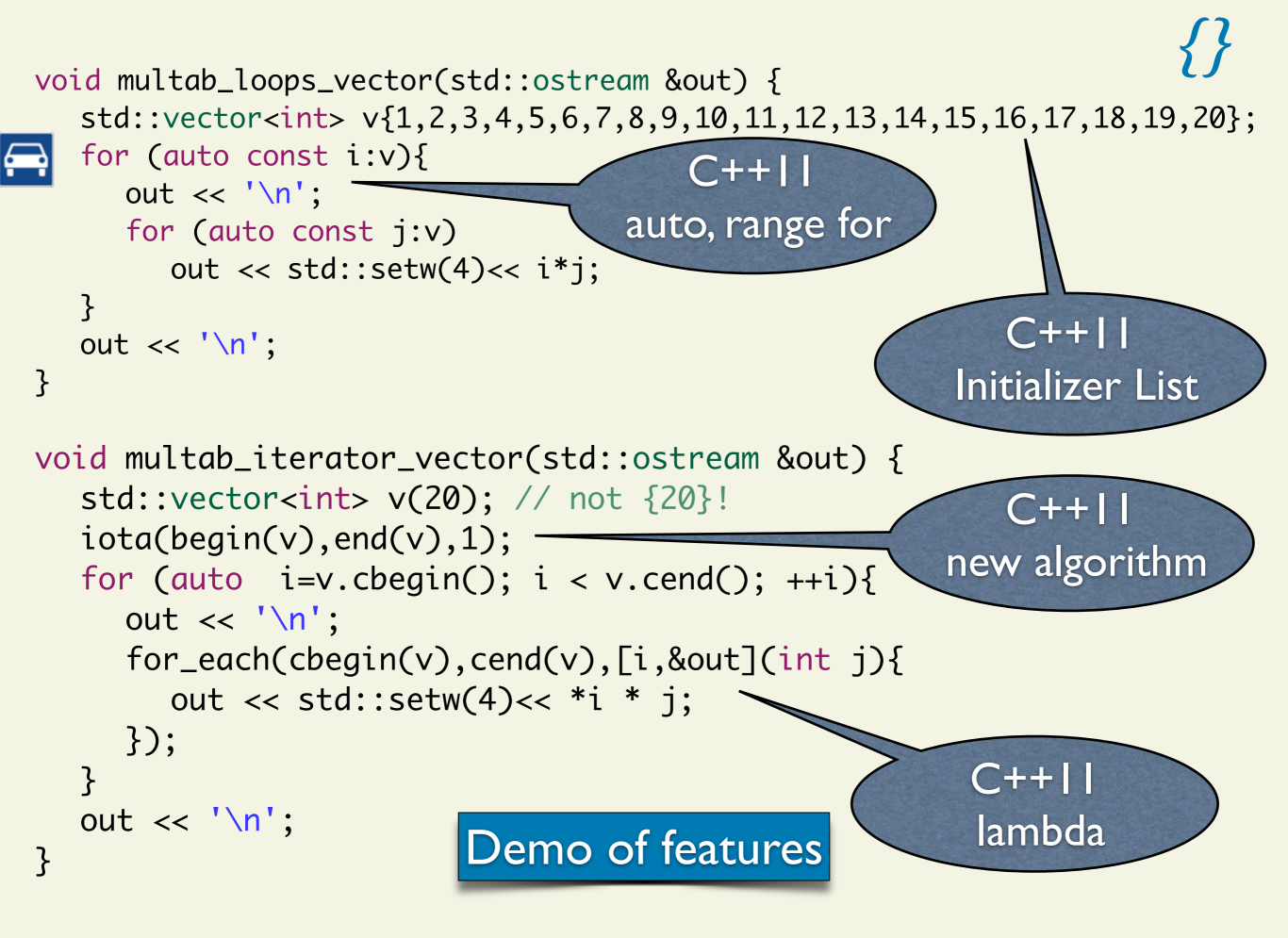
```
void multab_loops(std::ostream& out) {
   for (auto_i=1; i <=20; ++i){
     out << '\n';
     for (auto j=1; j <=20; ++j)
      out << std::setw(4) << j*i;
   }
   out << '\n';
}</pre>
```

A testable multiplication table!

```
void testMultabLoopsDirect(){
   std::string const expected=R"(
                                                                   15
                                            10
                                                11
                                                         13
                                                                                18
                                                                                     19
            3
                      5
                          6
                                   8
                                                     12
                                                              14
                                                                       16
                                                                            17
                                                                                          20
                         12
                                            20
            6
                                  16
                                                22
                                                                                     38
                              14
                                                         26
                                                              28
                                                                   30
                                                                       32
                                                                                 36
                    10
                                                     24
                                                                            34
                                                                                          40
                                            30
                    15
                         18
                              21
                                  24
                                                33
                                                         39
                                                              42
                                                                   45
                                                                            51
        6
                                                     36
                                                                       48
                                                                                54
                                                                                     57
                                                                                          60
           12
                                  32
                                       36
                                            40
                16
                    20
                              28
                                                44
                                                     48
                                                         52
                                                              56
                                                                   60
                                                                            68
                                                                                     76
                         24
                                                                       64
                                                                                72
                                                                                          80
                                       45
       10
                    25
                         30
                              35
                                                55
                                                         65
                                                              70
                                                                   75
                                                                            85
                                                                                90
                                                                                     95
                                                                                        100
           15
                20
                                  40
                                                     60
                                                                       80
                                       54
                             42
                                  48
                                                                  90
      12
                                                         78
           18
                24
                    30
                         36
                                                66
                                                              84
                                                                       96
                                                                           102
                                                                               108
   6
                                            70
                         42
                                       63
      14
           21
                28
                    35
                             49
                                  56
                                                     84
                                                         91
                                                              98
                                                                           119
                                            80
                                                                      128 136
                                       72
   8
      16
           24
                32
                    40
                         48
                              56
                                  64
                                                        104
                                                                 120
                                           90
      18
                36
                    45
                              63
                                       81
                                                   108
                                                        117
           27
                         54
                                                             126
                                                                 135
  10
                              70
                                  80
                                          100
                                               110
                                                    20
                                                        130
                    50
                         60
                                                            140
       20
           30
                40
                                                                 150
                                          110
                                               121
  11
       22
                              77
                                                        143
           33
                44
                    55
                         66
                                                            154 165
                                                                      176
                                                                          187
  12
                                               132
                                                   14\156
                                                            168 180 192
                48
                    60
                                                                          204
      24
           36
                         72
                              84
                                      108
                                          120
                         78
                                          130 143 156
                                                             182 195 208
  13
       26
           39
                    65
                                                         69
  14
       28
           42
                    70
                                          140
                                               154
                                                   168
                                                             196 210 224 238
                56
                         84
  15
       30
           45
                60
                                               165 180
                                                                 225
                                                        19
                                                             210
                                                                     240
                                          150
                                                     92 208
                                                              R4 240 256
A test for the multiplication table 04
                                                        221
                                                                  255 272
                                                                 270
                                                        234
  18
       36
                                          180
                                               198
                                                   216
                                                                      288 306
           54
                                      162
  19
       38
           57
                                     171 190 209 228 247 266
                                                                   25
                                                                      304 323
                                 152
  20
      40
           60
                                 160 180
                                          200
                                               220
                                                   240
                                                        260
                                                            280
                                                                      320
                                                                          340
                                                                               360 380 400
                        120 140
)";
   std::ostringstream out;
                                                                    C++11
   multab_loops(out);
   ASSERT_EQUAL(expected,out.str());
                                                            Raw String Literal
}
```

C++11 - What was new? (more)

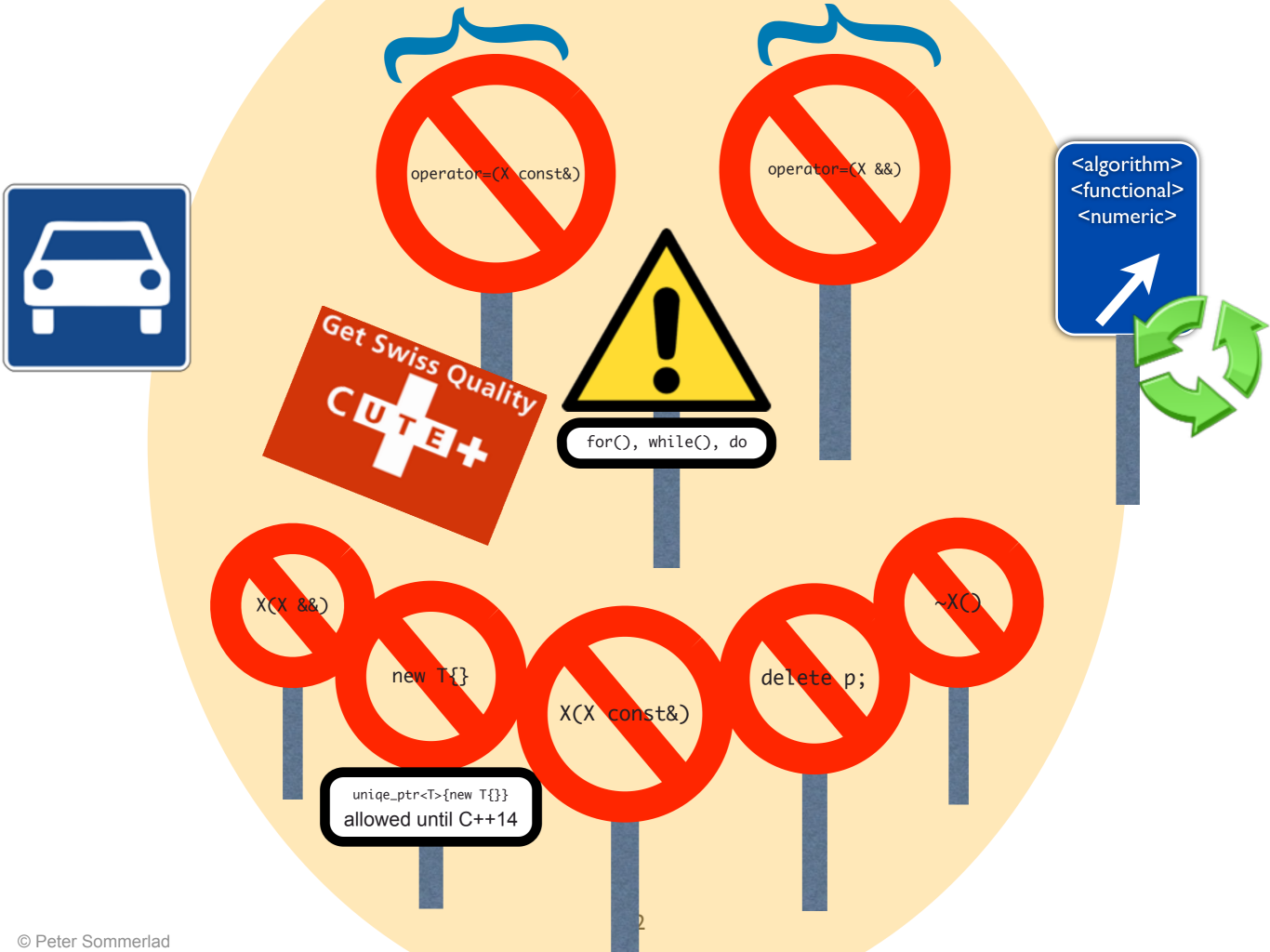
- "It feels like a new language" Bjarne Stroustrup
- multi-threading, memory model, thread_local
 - library: thread, mutex, timed_mutex, condition_variable
- range-for + easier algorithm use with lambdas
 inheriting/delegating ctors, =delete, =default,
 non-static member initializers (NSDMI)
 - constexpr functions and literal types
 - noexcept Spec instead of throw()
 - decltype(expr) for type specification
 - User-defined Literals suffixes: 42 km, 4 min



10

C++11 What does this imply?

- Many classic coding rules no longer applicable
 - "Rule of Three Canonical Class"
 - virtual Destructor with virtual Members
 - manual memory management
- Many "complicated" things become easier or obsolete
 - complicated types in favor of auto
 - iterator usage vs. range-for loop
 - lambdas instead of functor classes



C++14 - What is new? (partial)

- "Bug fix release" Herb Sutter
- auto for function return type deduction
- && Move-ability removes Copy-ability
 - λ Lamdas generic and variadic
 - relaxed constexpr requirements (near full C++)
 - make_unique<T>
 - even better template meta programming
 - more convenient type_traits, tuples,
 - variable templates

C++14 - What is new? (partial)

- UDL operators for std::string, duration and complex
 - "hello"s, 10s, 100ms, 3+5i
- binary literals and digit separators
 - 0b1010, 0b0'1000'1111, 1'234'567.890'123
- shared_timed_mutex (untimed to come)
- heterogeneous lookup in associative containers
 - set<string> can efficiently find "literals"
- heterogeneous standard functors, i.e., plus<>

```
C + + 14
void multab_loops_binary(std::ostream& out) {
                                                           binary literals
  for (int i=0b1; i <=0b10100; ++i){}
     out << '\n';
     for (int j=0b0'0000'0001; j <=0b0'0001'0100; ++j)
        out << std::setw(0b100) << j*i;
  out << '\n';
                                                           C + + 14
}
                                                       digit separators
template<typename MULTABFUNC>
void testMultab(MULTABFUNC multab) {
  using namespace std::string_literals;
  auto const expected=R"(
                                        12 13 14 15 16 17
                               9
                                  10
                                     11
 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400
                                    C++|4|
  std::ostringstream out,
  multab(out);
                                     UDL
  ASSERT_EQUAL(expected,out.str());
```

Demo of C++14 features

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C++1y - what's next?

- Library Fundamentals TS
 - optional<T> optional values
 - boyer_moore_searcher efficient search!
 - any represent a value of arbitrary type
 - string_view low-overhead wrapper for character sequences (no memory management)
 - polymorphic allocators pooling, etc.
 - sample() algorithm random sampling
 - apply() call function with args from a tuple

C++1y more nexts?

- File System TS standardized file access
- Dynamic arrays (in C VLAs, but not the same)
- Feature test macros TS version portability
- Parallel TS vector(gpu?) and multi-core
- Concurrency TS tasks, thread pools, continuations, executors
- Transactional memory TS STM for C++
- Concepts-lite TS categories for template Args

C++11/14 Examples

and some of my guidelines

auto



- deduction like template typename argument
- type deduced from initializer, use =
- use for local variables where value defines type

```
auto var= 42;
auto a = func(3,5.2);
auto res= add(3,5.2);
```

 use for late function return types (not really useful, except for templates)

```
auto func(int x, int y) -> int {
   return x+y;
}
```

```
template <typename T, typename U>
auto add(T x, U y)->decltype(x+y){
  return x+y;
}
```

C++14: auto



 type deduction even for function return types (not only lambdas)

```
auto func(int x, int y) {
  return x+y;
}
```

 can even use decltype(auto) to retain references

```
template <typename T, typename U>
decltype(auto) add(T &&x, U &&y){
   return x+y;// may be overloaded
}
```

auto is a real life saver now

- auto it=find(v.rbegin(),v.rend(),42);
- auto first= *aMap.begin(); // std::pair<key,value>
- auto can be combined with (const) reference or pointer
 - ■auto i=42; auto &iref=i; // i is of type int, iref of type int&
 - caveat: cannot use easily uniform initializer syntax without specifying the type
 - auto i{42}; -> i is of type std::intializer_list<int>



■ Rule of Thumb:

- Define (local) variables with auto and determine their type through their initializer
 - especially handy within template code!

useful auto

 Use auto for variables with a lengthy to spell or unknown type, e.g., container iterators

- Also for for() loop variables
 - especially in range-based for()
 - can use &, or const if applicable

```
std::vector<int> v{1,2,3,4,5};

auto it=v.cbegin();
std::cout << *it++<<'\n';

auto const fin=v.cend();
while(it!=fin)
    std::cout << *it++ << '\n';

for (auto i=v.begin(); i!=v.end();++i)
    *i *=2;</pre>
```

```
for (auto &x:v)
    x += 2;
for (auto const x:v)
    std::cout << x << ", ";</pre>
```

- Plain Old Data POD can be initialized like in C
 - But that doesn't work with non-POD types
 - except boost::array<T,n> all STL-conforming containers are NON-POD types.
- Using Constructors can have interesting compiler messages when omitting parameters
 - instead of initializing a variable, you declare a function with no arguments
 - who has not fallen into that trap?
 - struct B {};
 - B b();
 - declares a function called b returning a B and doesn't default-initialize a variable b

universal initializer



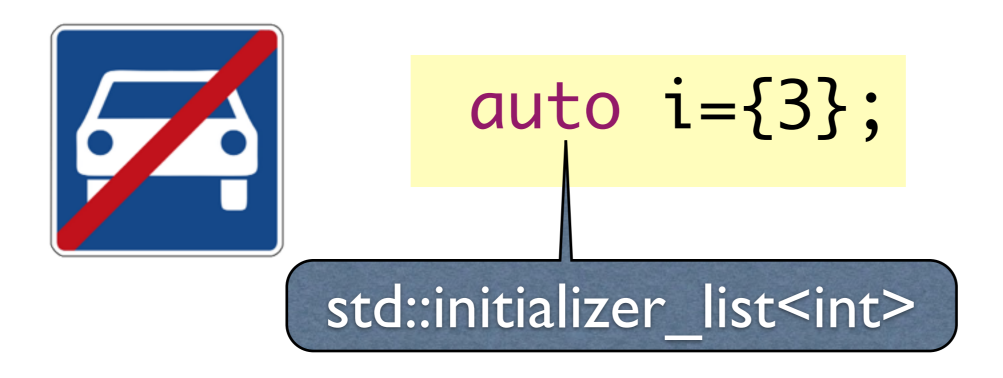
 C-struct and arrays allow initializers for elements for ages, C++ allows constructor call

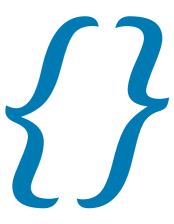
```
struct point{
   int x;
   int y;
   int z;
};
point origin={0,0,0};
point line[2]={{1,1,1},{3,4,5}};
int j(42);
std::string s("hello");
what's wrong here?
std::string t();
```

C++11 uses {} for "universal" initialization:

```
int i{3};
int g{};
std::vector<double> v{3,1,4,1,5,2,6};
std::vector<int> v2{10,0};
std::vector<int> v10(10,0);
```

caveat: auto and initializer





C++14: decltype(auto) retains "referencyness" (©J.Wakely)



```
int i=3; // int
int &j=i;//int&
auto k=j; //int
decltype(auto) l=j;//int&
auto &&m=j; //int&
auto &&n=i; //int&
```

C++|| variadic template template <size_t...I>constexpr auto make_compile_time_sequence(size_t const row,std::index_sequence<I...>) return std::array<size_t,sizeof...(I)>{{row*(1+I)...}}; void testIndexSequenceArray(std::ostream &out){ auto const v=

make_compile_time_sequence(1,std::make_index_sequence<20>{}); for (auto i=v.cbegin(); i < v.cend(); ++i){</pre> out << '\n'; std::for_each(cbegin(v),cend(v),[i,&out](auto j){ out << std::setw(4)<< ****i * j; }); C++14

Demo of more features

out << '\n';

}

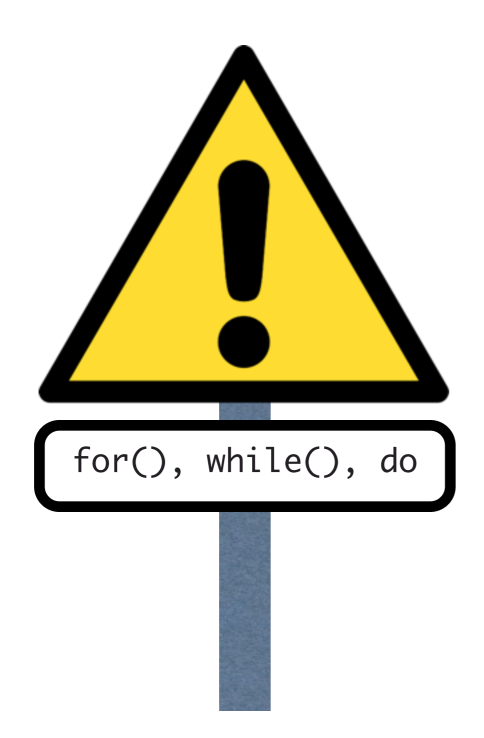
C++14cbegin/cend index sequence

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Algorithms & λ

Re-Cycle instead of Re-Invent the Wheel







Like many "functional" programming languages C++11 allows to define functions in "lambda" expressions

```
auto hello=[] { cout << "hello world" << endl;}; // store function</pre>
```

- [] -- lambda introducer/capture list
- (params) -- parameters optional,
- -> return type -- optional
- { . . . } -- function body
- "lambda magic" -> return type can be deduced if only a single return statement

```
#include <iostream>
int main(){
  using std::cout;
  using std::endl;
  auto hello=[]{
    cout << "Hello Lambda" << endl;
  };
  hello(); // call it
}</pre>
```

```
auto even=[](int i){ return i%2==0;};—
```

or explicitly specified

```
auto odd=[](int i)->bool{ return i%2;};
```

C++14 allows arbitrary body with type-consistent return statements and the use of auto for lambda parameters -> generic lambdas

```
using veci = std::vector<int>;
veci create_iota(){
    veci v(20); // v{20} wouldn't work!
    iota(v.begin(),v.end(),1);
    return v;
void print_times(std::ostream& out, veci const& v) {
    typedef veci::value_type vt;
    typedef std::ostream_iterator<vt> oi;
    using std::placeholders::_1;
    std::for_each(v.begin(),v.end(),[&out,v](vt y){
        transform(v.begin(), v.end(), oi{out, ", "},
                bind(std::multiplies<vt>{},y,_1));
                out << '\n';
    });
int main(){
    print_times(std::cout,create_iota());
```

- for vector<int> initializer with {20} would create a vector with just this element
- iota takes the 1 and assigns the value and increments it for each step
 - its name comes from APL *i*
 - there is no iota_n()
- lambda capture by reference and by copy/value here
 - best to explicitly name captured variables
 - avoid dangling references!
- bind is now part of std:: namespace
 - in contrast to boost::bind need namespace placeholders
 - better with using ... _1

- easy to use loop construct for iterating over containers, including arrays
 - every container/object c where c.begin() or (std::)begin(c) and c.end() or (std::)end(c) are defined in a useful way
 - all standard containers
- preferable to use auto for the iteration element variable
 - references can be used to modify elements, if container allows to do so
 - for (auto &x:v) { ... }
 - in contrast to std::for_each() algorithm with lambda, where only value access is possible
- initializer lists are also possible (all elements must have same type)
 - for (int i:{2,3,5,8,13}) { cout << i << endl;}</pre>
- my guideline: prefer algorithms over loops, even for range-based for.
 - unless your code stays simpler and more obvious instead! (see outputting std::map)



uniqe_ptr<T>{new T{}}
allowed until C++14

Prefer unique_ptr/shared_ptr for heap-allocated objects over T*.

Use std::vector and std::string instead of heap-allocated arrays.

NULL (void*)0

use nullptr

std::unique_ptr<T> for C pointers

- some C functions return pointers that must be deallocated with the function ::free(ptr)
- We can use unique_ptr to ensure that
 - __cxa_demangle() is such a function

```
std::string demangle(char const *name){
    std::unique_ptr<char,decltype(&::free)>
        toBeFreed{ __cxxabiv1::_cxa_demangle(name,0,0,0),&::free};
    std::string result(toBeFreed.get());
    return result;
}
```

 Even when there would be an exception, free will be called on the returned pointer, no leak! X(X const&)

X(X &&)

~X()

operator=(X const&)

operator=(X &&)

RULE OF ZERO

Sommerlad's rule of zero

- As opposed to the "rule of three" of C++03
 - aka "canonical class"

Write your classes in a way that you do not need to declare/define neither a destructor, nor a copy/move constructor or copy/move assignment operator

 use smart pointers & standard library classes for managing resources

- Inspired a bit by Java
 - but much less needed, because of default arguments
- Example: Date class with overloaded constructors
 - supports different cultural contexts in specifying dates

```
struct Date {
   Date(Day d, Month m, Year y) {
        // do some interesting calculation to determine valid date
   }
   Date(Year y, Month m, Day d):Date{d,m,y}{...}
   Date(Month m, Day d, Year y):Date{d,m,y}{...}
   Date(Year y, Day d, Month m):Date{d,m,y}{ }
};

   Object completely constructed here
```

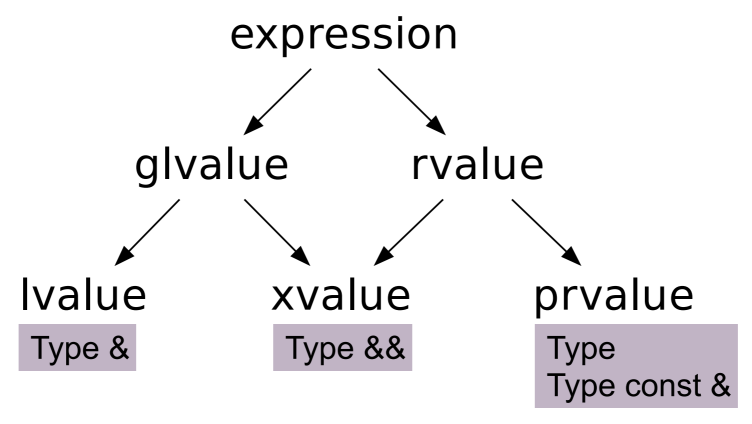
Inheriting constructors

```
template<typename T,typename CMP=std::less<T>>
struct indexableSet : std::set<T,CMP>{
   using SetType=std::set<T,CMP>;
   using size_type=typename SetType::size_type;
   using std::set<T,CMP>::set; // inherit constructors of std::set
                                                           obtain all of std::set's ctors
   T const & operator[](size_type index) const {
      return this->at(index);
   }
   T const & at(size_type index) const {
      if (index >= SetType::size())
     throw std::out_of_range{"indexableSet::operator[] out of range"};
      auto iter=SetType::begin();
      std::advance(iter,index);
       return *iter;
};
```

- A std::set adapter providing indexed access
 - just don't add data members!
 and don't expect dynamic polymorphism

- In non-library code you might not need to care at all, things just work!
 - often you do not need to care! Only (library) experts need to.
 - for elementary (aka trivial) types move == copy
- R-Value-References allow optimal "stealing" of underlying object content
 - copy-elision by compilers does this today for many cases already
 - e.g., returning std::string or std::vector
 - Type&& denotes an r-value-reference: reference to a temporary object
- std::move(var) denotes passing var as rvalue-ref and after that var is "empty"
 - if used as argument selects rvalue-ref overload, otherwise using var would select Ivalue-ref overload or const-ref overload
- like with const &, rvalue-ref && bound to a temporary extends its lifetime

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- Ivalue "left-hand side of assignment" can be assigned to
 - glvalue "general lvalue" something that can be changed
- rvalue "right-hand side of assignment" can be copied
 - prvalue "pure rvalue" return value, literal
- xvalue "eXpiring value object at end of its lifetime" can be pilfered moved from

```
template <size_t...I>
constexpr
auto make_compile_time_square(std::index_sequence<I...> ){
   return std::array<std::array<size_t,sizeof...(I)>,sizeof...(I)>
         {{make_compile_time_sequence(1+I, // row
           std::make_index_sequence<sizeof...(I)>{})...}};
}
constexpr auto a = make_compile_time_square(std::make_index_sequence<20>{});
void testCompileTimeArray(std::ostream &out){
  using namespace std;
   constexpr auto a = make_compile_time_square(make_index_sequence<20>{});
   for_each(begin(a),end(a),[&out](auto row){
     out << '\n';
     for_each(begin(row),end(row),[&out](auto elt){
        out << setw(4) << elt;
     });
  });
  out << '\n';
```

Remember our example?

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Announcement: Cevelop.com

- We will provide a one-stop download for C++ developers for an Eclipse-based IDE with our refactoring, unit testing and code generation plug-ins at cevelop.com
- Refactorings: Namespactor, Macronator, Elevator...
- Includator: include optimization
- cute-test, Mockator
- TBA: Cevelop quick-start C++11 including compiler

```
template <char... s>
using char_sequence=std::integer_sequence<char,s...>;
constexpr char make_char(size_t const digit, size_t const
power_of_ten=1,char const zero=' '){
      return char(digit>=power_of_ten?digit/power_of_ten
+'0':zero);
template <size_t num>
constexpr auto make_chars_from_num(){
static_assert(num < 1000, "can not handle large numbers");</pre>
       return char_sequence< ' ',</pre>
             make_char(num, 100),
             make_char(num%100,10,num>=100?'0':' '),
             char(num%10+'0')
      >{};
}
template <char ...s, char ...t>
constexpr auto
combine(char_sequence<s...>,char_sequence<t...>){
       return char_sequence<s...,t...>{};
template <char ...s>
constexpr auto newline(char_sequence<s...>){
       return char_sequence<s...,'\n'>{};
template<size_t row, size_t ...cols>
constexpr auto makerownums(std::index_sequence<cols...>){
       return std::index_sequence<(row*(1+cols))...>{};
template <size_t...elts>
struct smake_first_rest;
template <size_t n, size_t ...rest>
constexpr auto makefirst_rest(){
combine(make_chars_from_num<n>(),smake_first_rest<rest...>{}
template <size_t...elts>
struct smake_first_rest{
       constexpr auto operator()()const {
             return makefirst_rest<elts...>();
};
template <>
struct smake_first_rest<>{
      constexpr auto operator()()const{
             return char_sequence<>{};
};
```

```
template<size_t ...cols>
constexpr auto makerowcharseq(std::index_sequence<cols...>){    template<size_t ...!>
       return newline(makefirst_rest<cols...>());
template <size_t row, size_t num>
constexpr auto makerow(){
       constexpr auto
indices=makerownums<row>(std::make_index_sequence<num>{});
       return makerowcharseq(indices);
template <size_t row, size_t n, char...s>
constexpr auto append_row_seq(char_sequence<s...>){
combine(makerow<row,n>(),char_sequence<s...>{});
template <size_t n,size_t...rows>
struct smake_first_rest_rows;
template <size_t n, size_t row, size_t ...rest>
constexpr auto makefirst_rest_rows(){
append_row_seq<row,n>(smake_first_rest_rows<n,rest...>{}());
template <size_t n,size_t...rows>
struct smake_first_rest_rows {
       constexpr auto operator()()const{
             return makefirst_rest_rows<n,rows...>();
};
template<size t n>
struct smake_first_rest_rows<n> {
       constexpr auto operator()()const{
             return char_sequence<>{};
};
template <size_t n,size_t ...rows>
constexpr auto makerows(std::index_sequence<rows...>){
        return makefirst_rest_rows<n,rows...>();
template <char ...s>
auto make_string(char_sequence<s...>){
       constexpr char a[] = \{ s..., '\0'\};
       return std::string{a};
template <char ...s>
constexpr auto make_char_array(char_sequence<s...>){
       constexpr std::array<char,2+sizeof...(s)>
a{{ '\n',s..., '\0'}};
```

```
return a;
constexpr auto add1(std::index_sequence<I...>){
      return std::index_sequence<(1+I)...>{};
constexpr auto
multable_data=make_char_array(makerows<20>(add1(std::make_ind
ex_sequence<20>{})));
constexpr char const * const
expectedresult=multable_data.data();
// cheat, data() not really constexpr
void testToString(std::ostream &out){
make_char_array(makerows<20>(add1(std::make_index_sequence<20)</pre>
>{}))).data();
void testSimpleTabl WithCompileTimeExpectedResult(){
      std::ostringstream out;
      multab_loops(ut);
      ASSERT_EQUAL(expectedresult,out.str());
                      C++14
        multiplication table
```

computed at compile time

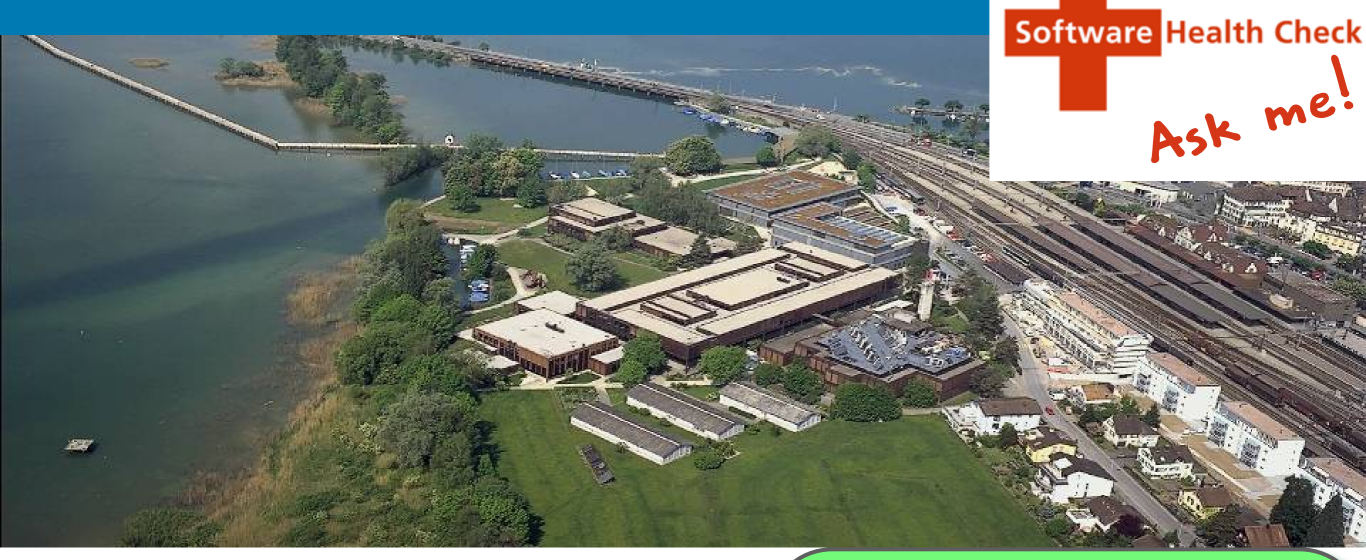
```
//@main.cpp
                                                     //=
#include <cstring>
                                                     #include <cstring>
                                                     #include <string>
int main() {
                                                     int main() {
char filename[] = "myfile.txt";
                                                      std::string filename = "myfile.txt";
strncpy(filename + strlen(filename) - 3, "doc", 3);
                                                     filename.replace(filename.size() - 3, 3, "doc", 0, 3);
strncpy(filename - 3 + strlen(filename), "doc", 3);
                                                     filename.replace(-3 + filename.size(), 3, "doc", 0, 3);
strncpy(strlen(filename) - 3 + filename, "doc", 3);
                                                     filename.replace(filename.size() - 3, 3, "doc", 0, 3);
                                                     filename.replace(filename.size() - 3, 3, "doc", 0, 3);
strncpy(strlen(filename) + filename - 3, "doc", 3);
                                                     filename.replace(-3 + filename.size(), 3, "doc", 0, 3);
strncpy(-3 + strlen(filename) + filename, "doc", 3);
strncpy(-3 + filename + strlen(filename), "doc", 3);
                                                     filename.replace(-3 + filename.size(), 3, "doc", 0, 3);
```



Upcoming C++ Refactoring replace char* with std::string actual test case

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Questions?



- http://cute-test.com http://mockator.com
- http://linticator.com http://includator.com
- http://sconsolidator.com http://cevelop.com
- peter.sommerlad@hsr.ch http://ifs.hsr.ch

Have Fun with C++ Try TDD, Mockator and Refactoring!



