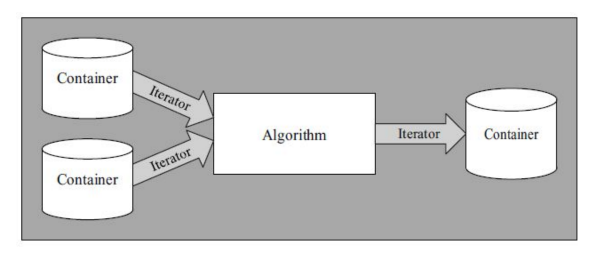
C++ Course 6: Containers + Miscellanea 2

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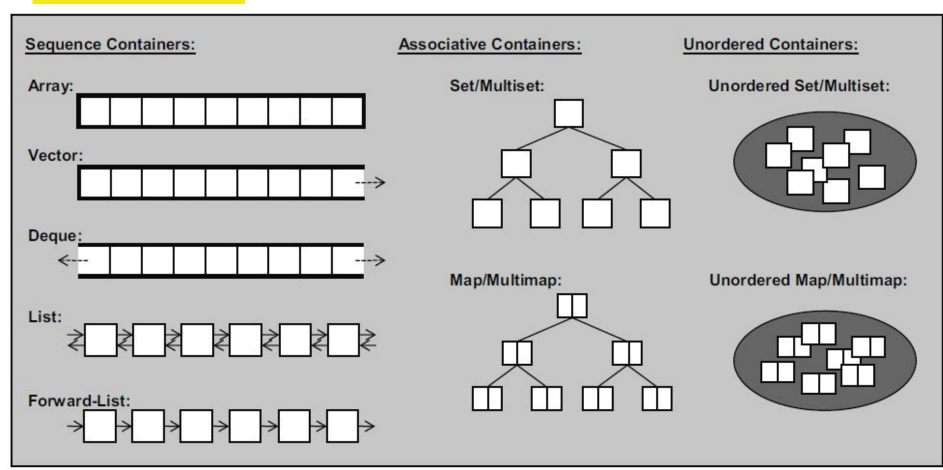
Standard Template Library (STL)



- 1. Container: A data class: vector, array, map, set, ...
- 2. **Iterator**: An object which iterates over a container (sort of a smart pointer)
- 3. Algorithm: A polymorphic algorithm: sort, find, reverse, transform, copy, move ...
- 4. Function Objects + Lambda expressions: Often used as arguments in algorithms

STL = Object Oriented + Generic + Functional programming

STL containers



Built-in arrays (C-arrays) : Don't use them!

```
int a[12]; // Array of size 12
double b[3] = \{0.1, 1.2, 2.3\};
string weapons[] = {"Sword", "Axe", "Bow"}; // Size can be omitted if initialized
constexpr int SIZE = 1024*1024*16; // SIZE must be constexpr
char buffer[SIZE];
char cString[] = "This is a null-terminated C-string"; // Automatically ended with \0
double matrix[10][10]; // Multidimensional
Arrays are indexed by the [] operator, starting from 0, no range checks (seg fault !!!)
for (int i=0; i<12; ++i)
     a[i] = i*i;
Arrays can be implicitly converted to pointers.
char * message = cString;
Size of an array (number of elements), does not work with pointers!:
int size = sizeof a / sizeof (int);
Extra slides: C-arrays
```

std::array : C++ array of fixed (compile time) size

```
array<string, 5> aS1{"Karen", "Lucia", "Anastasia", "Margaret", "Alice"};
array<int, 100> al;
                               // Fill with the value 17
al.fill(17);
constexpr int SIZE = 1024*1024*16;
array<double, SIZE> aD; // Size must be constexpr (compile time)!
auto aStr = std::experimental::make array("Red", "Green", "Blue");
Possible implementation of array: thin wrapper around C-array:
template <typename T, size t SIZE>
class array{
public:
                        // Methods, operators
private:
    T myData[SIZE]; // The build-in array
}; // Note: std::array does not allocate any heap memory (stack overflow risk).
```

Creating std::array: more options

```
You can use type alias:
using SArray = array<string, 5>;
SArray aS1{"Karen", "Lucia", "Anastasia", "Margaret", "Alice"}; // List creation
SArray aS2 = {"Maria", "Nel", "Sophia", "Clair", "Mirage"}; // This is also OK
SArray aS3;
aS3 = aS1; // Copy array
aS1.swap(aS2); // Swap arrays
swap(aS1, aS2); // Swap arrays (the same)
Get a raw pointer to the data (underlying built-in array):
string * rawData = aS1.data();
Create an std::array object out of a built-in array (NOT from pointer!):
string a[] = {"Maria", "Nel", "Sophia", "Clair", "Mirage"};
auto aS4 = std::experimental::to array(a);
```

std::array of funny types

array<int[17], 3> aa;

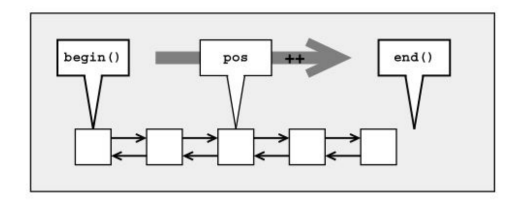
```
Pointers (but NOT references):
int i1 = 13, i2 = 17, i3 = 666;
array <int *, 3> aPtr{&i1, &i2, &i3};
                                    // Pointers
array <const int *, 3> aCPtr{&i1, &i2, &i3}; // Pointers to const
Constants: Some other containers don't allow this:
array<const string, 5> cNames{"Maria", "Nel", "Sophia", "Clair", "Mirage"};
unique ptr or shared ptr objects (fine with other containers):
array<unique ptr<int>, 2> uAr {
    make unique<int>(17),
    make unique<int>(666)
};
Built-in arrays:
```

Indexing std::array

```
array <int, 12> a;
a.at(i) : Element i (Checks boundaries, throws std::out_of_range)
    : Element i (No checks, seg fault!)
a[i]
a.front() : First element
a.back() : Last element
a.size() : Number of elements
Set/modify array elements:
for (int i = 0; i < a.size(); ++i)
    a.at(i) = i*i;
Print the array:
for (int i = 0; i < a.size(); ++i) // Using []
    cout << a[i] << " ";
for (int elem : a)
                            // Using range for
     cout << elem << " ";
```

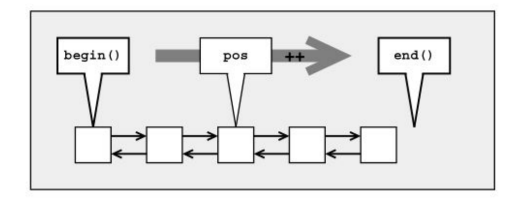
Iterators

- Iterators are objects (smart pointers) that iterate over container elements.
- This includes containers without numerical index (std::set, std::list).
- Iterators have operators * and -> defined (like pointers). *iter is the container element the
 iterator points at.
- All iterators support operators ++ , == , !=, =.
- Some iterators support operators -- , +, , <, >, +=, -=.



begin() and end()

- **a.begin()** or **begin(a)** is the iterator to the first element of a container **a**.
- a.end() or end(a) is the iterator past the last element of a container a.
- a.end() is not a valid element!
- a.begin() == a.end() for an empty container.
- Only functional form begin(a), end(a) can be used for C-arrays!



const and reverse iterators, for loop

```
Normal version : a.begin(), a.end()
```

const version : a.cbegin(), a.cend()

Reverse version : a.rbegin(), a.rend() all except forward_list

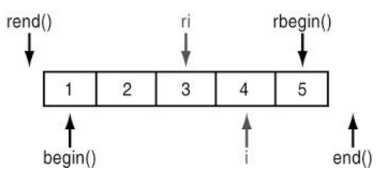
Reverse const version: a.crbegin(), a.crend() all except forward_list

Iterators in a **for** loop (same syntax for all containers!):

```
for (auto it = a.begin(); it != a.end(); ++it)
```

*it *= *it; // Square each element of the container

Range **for** is based on iterators! Use range **for** whenever possible!



Iterator arithmetics (std::array, std::vector)

```
Index to iterator:
auto it = a.begin() + index;
Iterator to index:
size t index = it - a.begin();
More operations:
int diff = it2 - it1; // Distance between two iterators
if (it1 < it2) ...
                       // Compare two iterators
it += 5;
                        // Move forward by 5 elements
it -= 2;
                         // Move back by 2 elements
it = a.end() - 1;
                        // Element before last
Iterator classes of std::array (usually auto is used):
array::iterator, array::const_iterator,
array::reverse_iterator, array::const_reverse_iterator
```

Templates to print any container (even built-in array!)

```
With range for:
template <typename C>
void print(const C & c){
  for (const auto & e : c) // Duck typing! Will not compile if C is not a container!
    cout << e << " ":
  cout << endl;
With iterators:
template <typename C>
void print2(const C & c){
  for (auto it = begin(c); it != end(c); ++it)
    cout << *it << " ";
  cout << endl;
```

Iterators, ranges, and algorithms

C++ algorithms use a range given by 2 iterators : **first**, **last**.

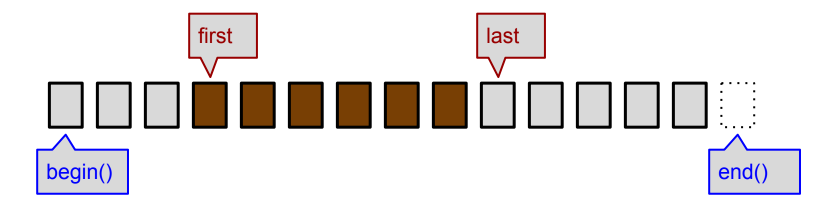
first: The first element of the range

last: The element past the last

Use **begin()**, **end()** to include the entire container in the range.

The algorithms are *polymorphic templates* (work with any container!)

This is basically a *slice* (a bit ugly syntax though)



Algorithms 1

```
Sort a container.
sort(first, last);
                             // The entire container
sort(a.begin(), a.end());
                             // This form can be used for built-in arrays
sort(begin(a), end(a));
Reverse a container.
reverse(first, last);
Random order.
shuffle(first, last, rng);
                             // rng = Random Number Generator
Find min and max elements (Returns iterator!).
auto minEl = min_element(first, last);
auto maxEl = max_element(first, last);
cout << "min = " << *minEl << ", max = " << *maxEl << endl;
```

Algorithms 2

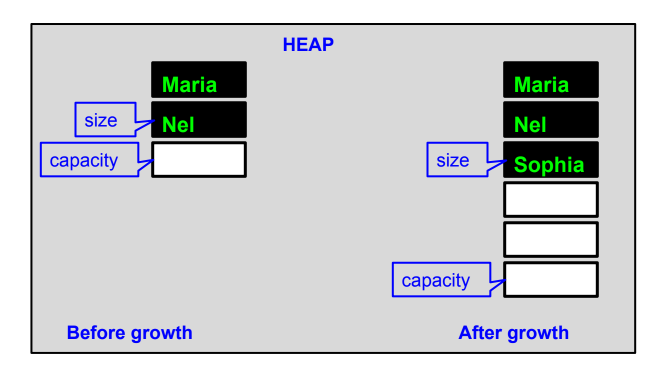
```
Fill with a value : fill(first, last, value);
fill(a.begin(), a.end(), 13); // Fill container a with value 13
Copy elements.: copy(first, last, dest_first);
copy(a1.begin(), a1.end(), a2.begin()); // Copies a1 to a2
Generate with a function. generate(first, last, fun);
int n = 0;
generate(al4.begin(), al4.end(), [&n](){return n++;}); // 0, 1, ..., 11
Apply a function to each element: for each(first, last, fun);
for_each(a.begin(), a.end(), [](int &n){n*=3;}); // Multiply each element by 3
```

Extra slides: Algorithms

std::vector : A dynamic array. THE C++ container.

vector<string> vS;

string *data;
int size;
int capacity;



size Number of objects in containercapacity Number of reserved slots in the heap. It grows automatically if needed!

Creating std::vector

```
vector<int> vI1;
                            // Empty vector
vl1.push back(17);
                            // Add elements to an empty vector
vl1.push back(19);
vl1.push_back(26);
vector<int> vl2(10);
                            // vector of 10 elements
vector<int> vI3(10, 13); // vector of 10 elements equal to 13
vector<int> vI4{10, 13}; // vector of two elements : 10, 13
vector<int> vI5 = {2, 3, 7, 11, 13, 17, 19, 23}; // List assignment constructor
vector<string> vS{"Maria", "Nel", "Sophia", "Clair", "Mirage"}; // List constructor
move() and swap() are very good for vectors!
```

Fast and slow operations:

Fast: access elements with [], move() and swap()

Medium: access elements with .at(), adding at the end (push_back, emplace_back)

Slow: insert/delete in the middle

How to fill std::vector with data?

Indexing: Default Ctor, string Ctor, move assignment:

push_back : string Ctor, move Ctor :

emplace_back : string Ctor. New objects are constructed in-place !

But what the hell is going on (Tjej = logging class) ???

```
Ctor Tjej #0
Ctor Tjej #1
Ctor Tjej #2
Ctor Tjej #3
Ctor Tjej #4
```

std::vector capacity growth

```
vector<int> v;
for (int i = 0; i \le 40; ++i) {
     cout << "size = " << v.size() << ", capacity = " << v.capacity() << endl;
     v.push back(i);
```

size vs capacity

```
SIZE operations:
v.size();
                              // Get size
                              // Delete all elements
v.clear();
v.resize(17);
                             // Change size (delete elements or create empty ones)
CAPACITY operations:
v.capacity();
                             // Get capacity
v.reserve(1000);
                             // Reserve storage (grow in size to given capacity)
v.shrink to fit();
                             // Trim capacity to size
Use reserve() before push back / emplace back!
Is growth a COPY or MOVE operation?
If move constructor is noexcept: prefer MOVE!
Otherwise prefer COPY!
Don't forget noexcept in your move Ctor!
Extra slides: Insert and delete elements in the middle (slov
```

deque, set, unordered_set, multiset, unordered_multiset

```
std::deque
                    : Like vector, but with fast push front(), emplace front(), pop front()
                    : Tree set. Sorted. Uses operator< or less() to compare.
std::set
std::unordered set : Hash set. Unsorted. Uses function hash().
std::multiset, std::unordered multiset: Multisets can keep multiple copies.
set<int> s{1, 22, 2, 3, 19, 1, 3, 8, 12, 19, 22};
                                                 // Repeated, unsorted
Contains: 1 2 3 8 12 19 22
Look for element in the set:
int i = s.count(22); // Returns 0 or 1 (or number of copies)
auto pos = s.find(22); // Returns iterator or s.end() if not found
Insert and delete:
s.insert(5);
s.emplace(7);
s.insert({11, 13, 17, 19, 23});
```

s.erase(8);

map, unordered_map, multimap, unordered_multimap

```
map<K, V> is a container of pair<const K, V> :
map<string, int> m1{
         {"Maria Traydor", 19},
         {"Nel Zelpher", 23}
};
m1.insert({"Mirage Koas", 27});
                                            // Create a new entry
m1.insert(make_pair("Sophia Esteed", 19));
m1.emplace("Peppita Rossetti", 14);
m1["Clair Lasbard"] = 25;
                                            // Create OR change
m1["Mirage Koas"] -= 1;
                                            // Create OR change
m1.at("Nel Zelpher") -= 1;
                                           // Change only
for (auto & p : m1)
                                           // Change with a range for
       p.second += 1:
                                           // p is pair<const string, int>
```

map operations

```
Check if a key exists:
                                         // Returns 0 or 1
m1.count("Nel Zelpher");
Access an element by key:
auto pos = m1.find("Nel Zelpher"); // Returns iterator, dereference if needed!
string s1 = m1["Maria Traydor"];
                                     // Does not work on const map!
                                     // Throws exception if key is not found
string s2 = m1.at("Nel Zelpher");
Delete an entry (by iterator):
m1.erase(pos);
Delete an entry (by key):
m1.erase("Mirage Koas");
Number of entries in a map:
m1.size();
```

Extra slide: Template to print a map

C strings and C++ strings (std::string)

```
C-strings: 0-terminated string: char* or char []
```

C-string literal: "Hello": type const char [7]

C++ strings: **std::string**. Use this, don't use C-strings!

C++ string literals (C++ 14): "World"s

H e I I o \\0

basic_string<T> : A vector-like container for primitive types only, char_traits

Note: C++ strings are *mutable* (unlike Java, Python, ...)!

using string = basic_string<char>;
: UTF-8 string (works with IO streams)

using u16string = basic_string<char16_t>; : UTF-16 string

using u32string = basic_string<char32_t>; : UTF-32 string

using wstring = basic_string<wchar_t>; : Don't use this

Strings are real simple, see the EXTRA SLIDES

Do it yourself: C string operations, Regular Expressions

std::string 101

```
Create std::string from C-string literal:
string s1("Big [REDACTED]");
Concatenate with +, +=:
s1 += " Gun";
Create a 0-terminated C-string (const char *) from std::string:
const char * c1 = s1.c str();
Find a substring, then remove it:
string s2 = "[REDACTED] ";
int pos = s1.find(s2);
if (pos != string::npos){
    // Remove the substring from s1 if found. std::string is mutable!
    s1.erase(pos, s2.size());
```

```
std::string_view (C++ 17)
```

```
std::string_view is a std::string-like interface to existing bytes in memory
std::string_view works like a slice (pointer + length) to existing string, has no text of its own!
```

Create from a C-string:

const char * c1 = "Take a look to the sky just before you die";

string_view sv1(c1); // Whole 0-terminated string

string_view sv2(c1 + 12, 10); // Substring

Create from a std::string :
string s3{"It is the last time you will"};
string_view sv3(s3); // Whole string
string_view sv4 = string_view(s3).substr(10, 9); // Substring

Warning! The underlying string must be kept alive while you use string_view! string_view sv(string("Error!!! Dangling pointer to a temporary!!!"));

Do it yourself: std::valarray

C++ and unicode : use UTF-8! And no locales!

- 1. Your code (*.h, *.cpp) must be in UTF-8 (string literals!).
- 2. Use **string** (not **wstring**!) for strings in UTF-8.
- 3. Use cin, cout, ifstream, ofstream with files in UTF-8.
- 4. Works fine with files, linux console.
- 5. Some trouble with windows console:
 - Output: type **chcp 65001** in the console Input: I could not fix
- 6. Could be fixed with windows API if really needed.
- 7. GUI libraries have their own unicode support, e.g. **ustring** in gtkmm, **QString** in Qt.
- 8. Use C++ 11 u16string and char16 t if needed. UTF8 <-> UTF16 conversion!
- 9. Ignore the forum posts with locales, wchar, wstring, wmain(), _tmain().

cout << "Український текст із літерами ґҐ!" << endl; // UTF-8 strings cout << "Svenska bokstäver ÅåÖöÄä!" << endl; cout << "Hiragana: あ,い,う,え,お" << endl;

Using UTF-16: char16_t and u16string

```
char16 t is a type for a UTF-16 character
char16_t c1 = u'l', c2 = 0x456;
u16string is basic string<char 16 t> :
u16string us2 = u"ΪιεεΓιΑάÖöÄä";
                                                // UTF-8 string literal converted to UTF-16
u16string us3{0x414, 0x456, 0x432, 0x43a, 0x430}; // Numerical UTF-16 values
u16string us4{u'l', u'ж', u'a', u' ', u'a', u'ö', u'ä'}; // List of UTF-16 chars
UTF-8 <-> UTF-16 conversion: from_bytes(), to_bytes() (deprecated ? WTF ???):
wstring convert<codecvt utf8 utf16<char16 t>, char16 t> cvt; // Converter object
string s1 = "Український текст!";
                                                     // UTF-8 string
u16string us1 = cvt.from bytes(s1);
                                                    // Convert UTF-8 to UTF-16!
cout << "us1 = " << cvt.to bytes(us1) << endl;
                                                    // Convert UTF-16 to UTF-8!
                                                     // Iterate over UTF-16 chars
for (char16_t c : us2)
    cout << cvt.to bytes(c) << " " << hex << (int)c << dec << endl;
```

Time your code execution

```
Time your code with system clock or high resolution clock:
auto t1 = std::chrono::system clock::now();
// Some code you want to time
auto t2 = std::chrono::system clock::now();
We want duration in milliseconds (Note: uses std::chrono::duration template):
Difference t2 - t1 is std::chrono::duration in some unknown time units. Cast it to ms!
int dMs = std::chrono::duration_cast<std::chrono::milliseconds>(t2 - t1).count();
Where std::chrono::milliseconds is duration template in ms integer units.
The method count() returns numerical value of the duration object.
```

I prefer duration in **double** seconds:

```
using DSeconds = std::chrono::duration<double>; // Double duration of 1 second units
double dS = DSeconds(t2 - t1).count(); // No need for cast here, because double is 'exact'
```

Extra slides: C++ date and time, ratio, duration

Random numbers

Create random number generator from a seed:

```
mt19937 mt(seed);
```

Or use system time as a seed:

```
mt19937 mt(time(NULL));
```

Create a distribution:

```
uniform_int_distribution<int> uiD(-2, 4); // Integer -2 to 4 INCLUSIVE
```

Use this distribution with the random engine:

```
for (int i = 0; i < 20; ++i)
cout << uiD(mt) << endl;
```

Pseudorandom engines (templates with parameters):

Iinear_congruential_engine, mersenne_twister_engine, subtract_with_carry_engine
Many pre-configured types: mt19937, mt19937_64 (good), minstd_rand (fast)

Random distributions

```
Uniform integer distribution from n1 to n2 inclusive : uniform_int_distribution<int> uiD(n1, n2);

Uniform real distribution from a to b : uniform_real_distribution<double> urD(a, b);

Normal (Gaussian) distribution with mean and sigma : normal_distribution<double> nD(mean, sigma);
```

```
Random boolean values with probability p : bernoulli_distribution bD(p);
```

MANY other distributions!

Do it yourself: C random numbers: rand(), srand()

Library of the day: RapidJSON (Very Fast Header-only JSON parser)

Let us parse a JSON file hero.json:

include directories (\${RAPIDJSON INCLUDE DIRS})

```
"name" : "Reimi Saionji",
    "age" : 19,
    "weapons" : ["Short Bow", "Eldarian Bow", "Torch Bow", "Hunting Bow",
"Earthsoul Bow"]
In CMakeLists.txt:
# Copy the file to build directory at the "cmake .. " stage
file(COPY hero.json DESTINATION .)
# RapidJSON
find package (RapidJSON REQUIRED)
message("RAPIDJSON INCLUDE DIRS = ${RAPIDJSON INCLUDE DIRS}")
```

Library of the day: RapidJSON (Very Fast Header-only JSON parser)

```
rapidjson::IStreamWrapper isw(inFile); // Create rapidjson wrapper
rapidison::Document d;
                       // Create the document (DOM)
if (d.ParseStream (isw).HasParseError()) // Parse the stream
   throw runtime error("Parse Error !");
if (d.HasMember ("name") && d["name"].IsString()) // Read a field
   cout << "name = " << d["name"].GetString() << endl;</pre>
if (d.HasMember("age") && d["age"].IsInt()) // int or double ?
   cout << "age = " << d["age"].GetInt() << endl;</pre>
else if (d.HasMember("age") && d["age"].IsDouble())
   cout << "age = " << d["age"].GetDouble() << endl;</pre>
cout << "weapons =\n";</pre>
   for (const rapidjson::Value & v : d["weapons"].GetArray() ) {
       if (v.IsString())
       cout << v.GetString() << endl;</pre>
```

Thank you for your attention!



References and Pointers to array

```
Do not confuse with pointer to array element. Array type must be of fixed size!
int a[12];
int (& aRef1) [12] = a;
int (* aPtr1) [12] = &a;
Create a type alias:
using ArrayType = int [12];
ArrayType & aRef2 = a;
ArrayType * aPtr2 = &a;
Template to get array size:
template <typename T, size t SIZE>
size t getArraySize(const T (&) [SIZE]) { return SIZE; }
```

for (int i : a) cout << i << " ";

Arrays can be printed with a range for:

Dynamic arrays (pointers actually)

```
How do we create an array of dynamic size?
We cannot, use pointers instead:
int size = 1024; // Not constexpr
int * data = new int[size];
for (int i=0; i<size; ++i)
    data[i] = i*i;  // We can use operator[] with pointers
delete [] data;
                          // Array delete
It is possible to use unique ptr (but not shared ptr!):
unique ptr<int[]> data2(new int[size]);
Pointers are not real arrays!
You cannot use range for, begin(), end(), or our getArraySize() for pointers!
Absolutely no way to tell the size!
sizeof(data) returns pointer size (8 bytes) and not array size!
```

Pointers as array iterators

A C-style Array (NOT class):

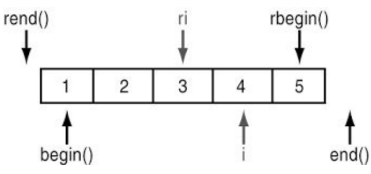
```
const string names[] = {"Karen", "Lucia", "Anastasia", "Margaret", "Alice"};
```

Print it with pointers:

```
const string * eit = names + 5;  // Position just after the last element
for (const string * it = names; it != eit; ++it)
    cout << *it << " ";</pre>
```

Or using C++ iterator style (only works with real array, not pointers!):

```
for (auto it = begin(names); it != end(names); ++it)
  cout << *it << " ";</pre>
```



What's wrong with built-in arrays? They are C legacy.

- 1. They cannot be copied.
- 2. They cannot be returned from a function.
- 3. They cannot be passed to a function by value. Converted to pointer !!!

```
void fun(int a[]) {...}  // Converted to int * pointer !
void fun(int a[37]) {...}  // Converted to int * pointer, size is ignored !
```

- 4. No size() method!
- 5. Must be of fixed size.
- 6. Array types in templates and containers are trouble.
- 7. Pointer is NOT an array. No range for, begin(), end() for pointers!

Don't use arrays, use container classes instead!

Exception: Array of constants:

const string names[] = {"Karen", "Lucia", "Anastasia", "Margaret", "Alice"};

Algorithms 3

```
Find first occurrence of an element. Returns last if not found.
find(first, last, value);
Find example:
array<int, 12> a{0, 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121};
it1 = find(a.begin(), a.end(), 16);
it2 = find(a.begin(), a.end(), 64);
if (it1 == a.end() || it2 == a.end())  // Check if found
     throw runtime error("Not found !!!");
if (it1 > it2) // Check the order!
          swap(it1, it2);
reverse(it1, it2 + 1); // Reverse from 16 to 64 inclusive!
```

Dangers of using iterators

sort(a1.begin(), a2.end());

When using algorithms, **last** must be reachable from **first** by operator ++! sort(first, last); For example: ++ ++ ++ ++ first == last Otherwise BAD error! Difficult to diagnose! array<int, 12> a1, a2; ... // OK sort(a1.begin(), a1.end()); sort(a1.end(), a1.begin()); // Error! Wrong order!

// Error! Iterators of different arrays!

insert()/emplace() in the middle of vector

```
vector<int> v{1, 2, 3, 4, 5};
auto pos = find(v.cbegin(), v.cend(), 3); // Find position of 3
pos = v.insert(pos, \{21, 22\}); // Insert list before 17
// insert() returns iterator to the 1st new element !
// 1 2 33 21 22 17 3 4 5
for (auto it = v.cbeqin(); it != v.cend(); ++it)
   if (*it > 20 && *it < 30)
      it = v.insert(it, 49) + 1; // Insert 49 BEFORE 21, 22
// 1 2 33 49 21 49 22 17 3 4 5
// it -> 21
// insert 17 before 21, it -> 17
// +1 : it -> 21
// ++it : iy -> 22
```

erase(): delete elements

```
vector<int> v{0, 1, 2, 3, 4, 5, 6, 7, 8, 9};
auto pos = find(v.cbegin(), v.cend(), 2);  // Find 2
pos = v.erase(pos);
                               // Erase 2, pos -> 3
pos = v.erase(pos, pos+3);
                        // Erase 3, 5, 6
// erase() returns iterator to the element AFTER erased
// 0 1 6 7 8 9
v.assign({0, 1, 2, 3, 4, 5, 6, 7, 8, 9}); // Just like Ctor
// Delete all even numbers in a for loop
for (auto it = v.cbegin(); it != v.cend(); ++it)
   if (*it % 2 == 0)
       it = v.erase(it) - 1; // -1 to negate ++it
```

Templates to print a map

```
With range for:
template <typename M>
void printMap(const M & m){
  for (const auto & e: m)
    cout << e.first << " : " << e.second << endl;
With iterators:
template <typename M>
void printMap2(const M & m){
  for (auto it = m.begin(); it != m.end(); ++it)
    cout << it->first << ": " << it->second << endl;
```

Creating strings: constructors, assign

```
string s0;
                        // Empty string
From literals, char and C-strings:
                                                    // "Bastard Sword"
string s1("Bastard Sword");
                                                     // "Heavy Crossbow"
string s2 = "Heavy Crossbow";
string s3(18, 'Z');
                                                     // "777777777777777"
                                                    // "Mary Had" (length)
string s4("Mary Had a Little Lamb", 8);
string s5("Mary Had a Little Lamb" + 5, 12);
                                                    // "Had a Little"
From strings object:
string s6(s1, 8);
                                                    // "Sword" (start pos)
                                                    // "Cross" (start pos, length)
string s7(s2, 6, 5);
assign(): change an existing strings object:
                                                    // "Cross"
s3.assign(s2, 6, 5);
```

String operations

```
substr(): Substring (works just like constructors from string):
string s1 = "Take a look to the sky just before you die";
string s2 = s1.substr(7);
                                         // "look to the sky just before you die"
                                         // "look to the"
string s3 = s1.substr(7, 11);
Length of a string:
s1.size() == s1.length() == 42
Convert to a C-string (0-terminated):
const char * cS1 = s1.c str();
The temporary C-string lives only as long as s1 is alive and not modified!
Raw data (might be not 0-terminated in theory, in reality identical to c str()):
const char * raw = s1.data();
```

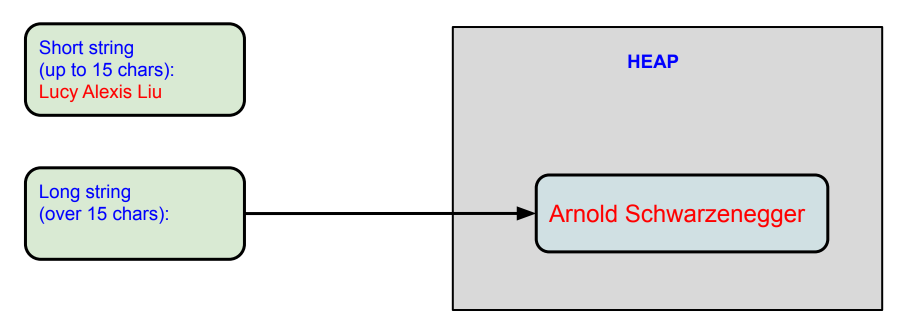
Container operations

```
Modify with a range for:
for (char & c : s)
     c = toupper(c);
Print with iterators:
for (auto it = s.cbegin(); it != s.cend(); ++it)
     cout << *it;
cout << endl;
Sort using algorithm:
sort(s.begin(), s.end());
```

capacity, reserve, shrink_to_fit

```
Capacity operations:
s.capacity();
                                          // return capacity
s.reserve(100);
                                           // reserve capacity
s.shrink to fit();
                                           // Trim capacity to size
for (int i = 0; i < 65; ++i){
     cout << "size = " << s.size() << ", capacity = " << s.capacity() << endl;
     s.push back('Z');
} // Growth : 15, 30, 60, 120 ...
Size operations:
                                          // return size, also s.length()
s.size();
s.empty();
                                          // return true if empty
s.clear();
                                          // return size
s.resize(27);
                                          // resize
                                          // resize filling with 'Z'
s.resize(127, 'Z');
```

In-place and heap strings



Short strings are stored in the **string** object (initial/minimal **capacity()** = 15) Long strings are stored in the HEAP

insert(), erase() a substring

```
Position-based insert(), syntax like constructor and assign():
string s1 = "Lucy Liu";
                                                     // "Lucy Alexis Liu"
s1.insert(5, "Alexis");
                                                     // "Gorgeous Lucy Alexis Liu"
s1.insert(0, string("One Gorgeous Two"), 4, 9);
s1.insert(s1.size(), 3, '!');
                                                     // "Gorgeous Lucy Alexis Liu!!!"
Iterator-based insert(), container syntax :
auto pos = s1.begin() + 9;
pos = s1.insert(pos, '?') + 1;
                                                // "Gorgeous ?Lucy Alexis Liu!!!"
string s2(" Deadly ");
s1.insert(pos, s2.cbegin(), s2.cend());
                                                // "Gorgeous? Deadly Lucy Alexis Liu!!!"
Position and iterator-based erase():
s1.erase(0, 18);
                                                // "Lucy Alexis Liu!!!"
pos = s1.begin() + 5;
s1.erase(pos, pos + 7);
                                                // "Lucy Liu!!!"
s1.erase(8);
                                                // "Lucy Liu"
```

Concatenate: +, +=, append()

```
Concatenate with operator+ :
string s1 = string("One ") + "Two " + "Three";
string s2 = "One " + string("Two ") + "Three";
string s3 = "One " + ("Two " + string("Three"));
string s4 = "One " + "Two " + string("Three");
string s5 = "One " + "Two " + "Three";
```

Which lines are OK? Which are errors?

Concatenate: +, +=, append(), replace()

```
Concatenate with operator+:
string s1 = string("One ") + "Two " + "Three";
                                                          // OK
                                                          // OK
string s2 = "One " + string("Two ") + "Three";
                                                          // OK
string s3 = "One " + ("Two " + string("Three"));
string s4 = "One " + "Two " + string("Three");
                                                          // Error !!!
                                                          // Error !!!
string s5 = "One " + "Two " + "Three";
Concatenate with append() and operator+= :
                                           // "Alpha "
string s = "Alpha ";
s.append("Beta ");
                                           // "Alpha Beta "
s.append("Gamma Delta ", 6);
                                           // "Alpha Beta Gamma "
s += "Epsilon ";
                                           // "Alpha Beta Gamma Epsilon "
Modify with replace(): works like erase() + insert():
                                           // "Alpha OMEGA Gamma Epsilon "
s.replace(6, 4, "OMEGA");
```

find()

```
find() returns position of type string::size_type or string::npos if not found: string s("Gorgeous ? Deadly Lucy Alexis Liu!!!");
```

Search for substring from left or right:

Search for any of the characters:

```
s.find_first_of(".,?!;;")  // 9, Gorgeous ? Deadly Lucy Alexis Liu!!!
s.find_last_of(".,?!;;")  // 35, Gorgeous ? Deadly Lucy Alexis Liu!!!
s.find_first_not_of(".,?!;;")  // 0, Gorgeous ? Deadly Lucy Alexis Liu!!!
s.find_last_not_of(".,?!;;")  // 32, Gorgeous ? Deadly Lucy Alexis Liu!!!
```

Search string with iterators and algorithms

```
returns iterators:
string s("Gorgeous? Deadly Lucy Alexis Liu!!!");
Find a character:
find(s.cbegin(), s.cend(), 'L')
                                        // 17 : Gorgeous ? Deadly Lucy Alexis Liu!!!
Find with a lambda expression:
find(s.cbegin(), s.cend(), [](char c)->bool{
     return set<char>{'?','!', '.', ',', ':', ';'}.count(c);
})
                                        // 9, Gorgeous ? Deadly Lucy Alexis Liu!!!
Search for a substring:
                                        // 23 : Gorgeous ? Deadly Lucy Alexis Liu!!!
const string s2("Alex");
search(s.cbegin(), s.cend(), s2.cbegin(), s2.cend());
Search for a first occurrence of a character:
                                       // 9, Gorgeous ? Deadly Lucy Alexis Liu!!!
const string s3(".,?!;;");
find_first_of(s.cbegin(), s.cend(), s3.cbegin(), s3.cend());
```

Comparing strings:

```
Compare with operator==:
string("Mary Ann") == string("Mary Ann")
                                                // OK
string("Mary Ann") == "Mary Ann"
                                                // OK
"Mary Ann" == string("Mary Ann")
                                                // OK
"Mary Ann" == "Mary Ann"
                                                // Compares pointers, not strings !!!!
Compare with compare(): Returns number <0, 0, or >0:
string("abcd").compare("abce")
                                                // <0
                                                // >0
string("abcd").compare("abc")
Compare two substrings (result == 0):
```

string("Alpha Two Three Tango").compare(6, 9, string("One Two Three Four"), 4, 9)

Number-string conversion

```
to string(0.123456789)
                                      // "0.123456789"
String to int: int stoi(std::string& str, size _t* pos = 0, int base = 10)
                               // 101
stoi("101")
size t st;
stoi("101", &st)
                              // 101, st == 3 (Number of chars read)
stoi("101", nullptr, 2)
                              // 5, binary
stoi("101", nullptr, 5) // 26, base 5
stoi("101", nullptr, 8) // 65, base 8
stoi("101", nullptr, 16) // 257, base 16
stoi("101", nullptr, 0)
                              // 101, base 10 (auto base)
stoi("0101", nullptr, 0) // 65, base 8
stoi("0x101", nullptr, 0)
                              // 257, base 16
```

Other types: stof(), stod(), stold(), stoll(), stoul(), stoul()

String streams: istringstream, ostringstream, stringstream

We can use strings as IO streams with operators <<, >> Use **str()** (getter and setter) to access the underlying string Useful for sophisticated string formatting

```
istringstream iss("13.98 17.32");
ostringstream oss;
double a, b;
iss >> a >> b;
oss << "a = " << a << " , b = " << b << " , a*b = " << a*b << endl;
cout << "oss.str() = " << oss.str();  // Contents of oss</pre>
```

If we want to reuse iss -- Если мы хотим снова использовать iss:

```
iss.str("3.0 7.0");  // Change the string in iss
iss.clear();  // To avoid failure on EOF !
```

We need **clear()** to clear the EOF bit!

Time and Date in C++

```
C++ time:
duration
clock
time point
```

C time:

Time in seconds: time_t, time()

Execution time in milliseconds: clock_t, clock()

Calendar: tm, localtime(), gmtime()

Print: ctime(), asctime(), strftime()

Print (C++): put_time

Alternatives:

Boost or HowardHinnant/date

ratio: compile time rational number (fraction n/d)

```
ratio<n, d>: compile time rational number (fraction n/d)
using R1 = ratio<1, 100>; // 1/1000
Template with static members only, do not create objects of this type
Numerator R1::num . Denominator R1::den
The fraction is reduced:
ratio<25, 15> // 5/3
ratio<100, -10> // -10/1
ratio add<ratio<1, 2>, ratio<1, 3>>
                                             // 5/6
ratio_multiply<ratio<1, 2>, ratio<1, 3>> // 1/6
```

Predefined ratios:

atto, femto, pico, nano, micro, milli, centi, deci deca, hecto, kilo, mega, giga, tera, peta, exa

ratio greater<ratio<1, 2>, ratio<1, 3>>::value // true

std::chrono::duration

```
duration<Rep, Period> is a template for time intervals
Rep is a numerical type (int, unsigned long long, double)
Period is a time unit represented as ratio of seconds
                                                   // 60/1
using DMinutes = duration<double, ratio<60>>;
                                                   // 1/1
using DSeconds = duration<double>;
using DDays = duration<double, ratio<60*60*24>>; // 60*60*24/1
using DHours = duration<double, ratio<60*60>>;
                                                   // 60*60/1
Examples from cppreference.com:
constexpr auto year = 31556952II; // seconds in average Gregorian year
using Shakes = duration<int, ratio<1, 100000000>>;
using Jiffies = duration<int, centi>; // centi = 1/100
using Microfortnights = duration<float, ratio<14*24*60*60, 1000000>>;
using Nanocenturies = duration<float, ratio<100*year, 100000000>>;
```

std::chrono::duration operations

Predefined durations :

nanoseconds, microseconds, milliseconds, seconds, minutes, hours

```
Declaring variables:
                            //148 int seconds
seconds s148(148);
minutes m1(1);
                            //1 int minute
DSeconds ds1 3(1.3);
                            //1.3 double seconds
Adding and subtracting durations (uses common denominator!):
auto dur1 = minutes(1) + seconds(3) - milliseconds(247);
Using literals (operator'''h etc.):
using namespace std::chrono literals;
auto dur2 = 1h + 10min + 42s;
auto dur3 = 1s + 234ms + 567us + 890ns;
```

count() , duration_cast

```
count() returns numerical value of a duration :
minutes m15(15); // 15 minutes
m15.count(); // Returns 15 (in minutes!)
duration cast<D> casts to a duration type D:
cout << "148 seconds = " << DMinutes(s148).count() << " DMinutes" << endl;
cout << "148 seconds = " << duration_cast<minutes>(s148).count() << " minutes" << endl;
cout << "1.3 seconds = " << duration cast<milliseconds>(ds1 3).count() <<
              " milliseconds" << endl:
cout << "dur1 = " << milliseconds(dur1).count() << " milliseconds" << endl;</pre>
cout << "dur2 = " << <u>seconds(dur2).count()</u> << " <u>seconds" << endl;</u>
cout << "dur3 = " << DSeconds(dur3).count() << " DSeconds" << endl;
```

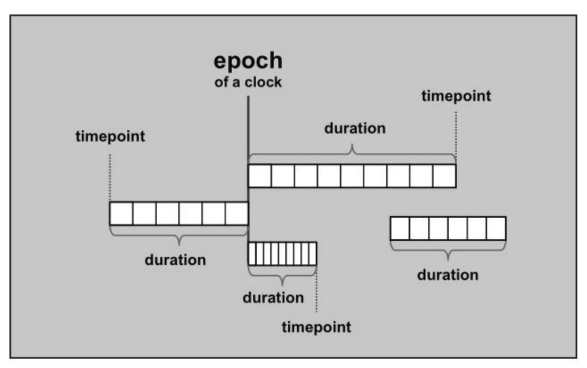
duration_cast is needed if there is a *precision loss*Note: float/double are treated is exact, which they are not, no need for cast

Clocks

system_clock : Normal clock

steady_clock : Never adjusted

high_resolution_clock : Shortest time unit



Time execution of a method

```
auto t1 = high resolution clock::now();
                                              // time point 1
int result = fun(17);  // Method to time
auto t2 = high resolution clock::now();
                                              // time point 2
nanoseconds dNS = duration cast<nanoseconds>(t2-t1);
using DSeconds = duration<double>;
DSeconds dS = duration cast<DSeconds >(t2-t1);
cout << "Timing(nanoseconds) : " << dNS.count() << endl;
cout << "Timing(seconds) : " << dS.count() << endl;
Sleep for a time interval:
this thread::sleep for(milliseconds(2600));
```

C time routines and calendars

```
time t Integer type to store time in seconds since epoch (1970)
time_t t1 = time(nullptr); // C function to get time
Get time t from a C++ time point:
system clock::time point tP2 = system clock::now(); // auto can be used
time t t2 = system clock::to time t(tP2); // Convert to time t
Different ways to print a time t variable:
cout << "put_time(localtime()) : " << put_time(localtime(&t1), "%c %Z") << endl;
cout << "put time(gmtime()): " << put time(gmtime(&t1), "%c %Z") << endl; // GMT!
cout << "asctime(localtime()) : " << asctime(localtime(&t1));
cout << "ctime : " << ctime(&t1);  // Short for asctime(localtime(&t1))</pre>
cout << "asctime(gmtime()): " << asctime(gmtime(&t1)); // GMT!
```

tm: a C structure for time+date

localtime(), gmtime() return *tm :

```
tm tM1 = *localtime(\&t1); // Copy from static buffer to tM1
cout << "put time(&tM1) = " << put time(&tM1, "%c %Z") << endl;</pre>
cout << "tM1.tm year = " << tM1.tm year << endl;</pre>
cout << "tM1.tm mon = " << tM1.tm mon << endl;</pre>
cout << "tM1.tm mday = " << tM1.tm mday << endl;</pre>
cout << "tM1.tm hour = " << tM1.tm hour << endl;</pre>
cout << "tM1.tm min = " << tM1.tm min << endl;</pre>
cout << "tM1.tm sec = " << tM1.tm sec << endl;
cout << "tM1.tm wday = " << tM1.tm wday << endl;</pre>
cout << "tM1.tm yday = " << tM1.tm yday << endl;</pre>
cout << "tM1.tm isdst = " << tM1.tm isdst << endl;</pre>
```

tm: a C structure for time+date

localtime(), gmtime() return *tm :

Use external libraries such as Boost or HowardHinnant/date!