C++ Course 8: Strings. Time and date.
Random numbers.

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C strings and C++ strings

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

String literal: Строковые литералы: "Hello": type const char [7]

H e I I o \(\lambda \)

C++ strings: String classes. Строковые классы.

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

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

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

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

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

Use C++ strings, not C strings! Используйте C++ строки, не C строки!

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"
string s3 = s1.substr(7, 11);
                                       // "look to the"
Length of a string:
s1.size() == s1.length() == 42
Convert to a C-string (0-terminated): Преобразовать в С-строку:
const char * cS1 = s1.c str();
The temporary C-string lives only as long as $1 is alive and not modified!
Временная С-строка живет пока $1 жива и не модифицирована!
Raw data (might be not 0-terminated!):
const char * raw = s1.data();
```

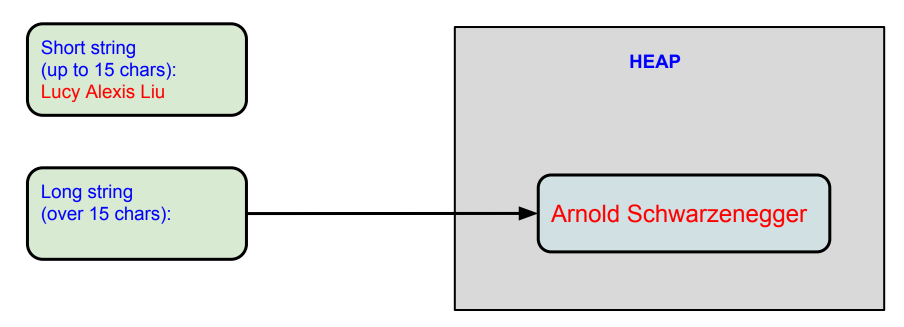
Container operations

```
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)
Короткие строки хранятся в объекте **string** (начальный/минимальный **capacity()** = 15)
Long strings are stored in the HEAP
Длинные строки хранятся в хипе

insert(), erase() a substring

```
Position-based insert(), syntax like constructor and assign():
string s1 = "Lucy Liu";
s1.insert(5, "Alexis");
                                                     // "Lucy Alexis Liu"
s1.insert(0, string("One Gorgeous Two"), 4, 9);
                                                    // "Gorgeous Lucy Alexis Liu"
                                                     // "Gorgeous Lucy Alexis Liu!!!"
s1.insert(s1.size(), 3, '!');
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
string s2 = "One " + string("Two ") + "Three";
                                                          // OK
                                                          // OK
string s3 = "One " + ("Two " + string("Three"));
string s4 = "One " + "Two " + string("Three");
                                                          // Error !!!
string s5 = "One " + "Two " + "Three";
                                                          // Error !!!
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():
s.replace(6, 4, "OMEGA");
                                           // "Alpha OMEGA Gamma Epsilon "
```

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:

```
s.find("Alex")  // 23 : Gorgeous ? Deadly Lucy Alexis Liu!!!
s.find("Alexander", 5);  // string::npos : starting position = 5
s.find(" L")  // 17 : Gorgeous ? Deadly Lucy Alexis Liu!!!
s.rfind(" L")  // 29 : Gorgeous ? Deadly Lucy Alexis Liu!!!
```

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

To use strings as streams -- Использовать строки как потоки Use **str()** (getter and setter) to access the underlying string

```
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!

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.
- 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.
- 8. Use C++ 11 u16string and char16_t if needed. UTF8 <-> UTF16 conversion!

```
cout << "Український текст із літерами ґҐ !" << endl; 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'\ddot{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():
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 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>: рациональное число времени компиляции (дробь num/den) using R1 = ratio<1, 100>; // 1/1000

Template with static members only, do not create objects of this type Numerator (числитель) R1::num, Denominator (знаменатель) R1::den

The fraction is reduced: дробь упрощается: ratio<25, 15> // 5/3
ratio<100, -10> // -10/1
ratio add<ratio<1, 2>, ratio<1, 3>> // 5/6
```

// 1/6

Predefined ratios:

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

ratio_multiply<ratio<1, 2>, ratio<1, 3>>

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

std::chrono::duration

```
duration<Rep, Period> is a template for time intervals
duration<Rep, Period> -- это template (шаблон) для промежутков времени
Rep is a numerical type (int, unsigned long long, double)
Period is a time unit represented as ratio of seconds (единица времени в секундах)
using DMinutes = duration<double, ratio<60>>;
                                                  // 60/1
using DSeconds = duration<double>;
                                                   // 1/1
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:
seconds s148(148); //148 int seconds
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

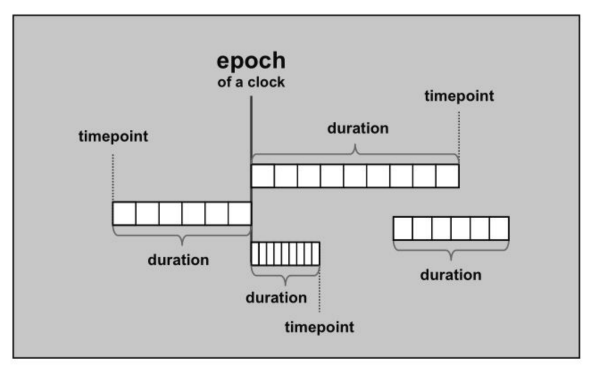
```
count() returns numerical value of a duration :
minutes m15(15); // 15 minutes
m15.count(); // Returns 15 (in minutes!)
duration cast<D> casts to a duration type D:
cout << "148 seconds = " << DMinutes(s148).count() << " DMinutes" << endl;
cout << "148 seconds = " << duration_cast<minutes>(s148).count() << " 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!
duration cast необходим если есть потеря точности!
```

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 :

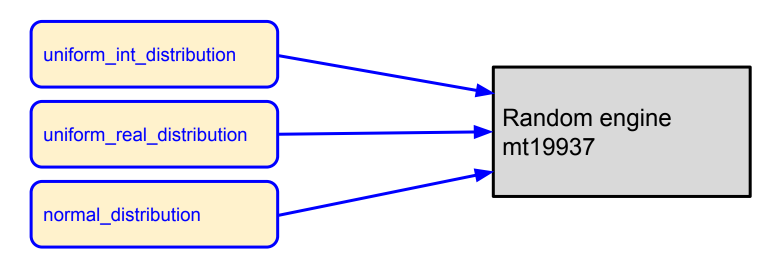
```
tm tM1 = *localtime(\&t1); // Copy from static buffer to tM1
cout << "put time(&tM1) = " << put time(&tM1, "%c %Z") << endl;</pre>
cout << "tM1.tm year = " << tM1.tm year << endl;</pre>
cout << "tM1.tm mon = " << tM1.tm mon << endl;</pre>
cout << "tM1.tm mday = " << tM1.tm mday << endl;</pre>
cout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

Random numbers



Random engine: pseudorandom number generator

Random engine: движок который генерирует псевдослучайные числа

Distribution: Wrapper which gives type, range and distribution law (e.g 1 to 10)

Distribution: Обертка, которая дает тип, диапазон и закон распределения

Random engines

```
Pseudorandom algorithms (templates with parameters):
linear congruential engine, mersenne twister engine, subtract with carry engine
Many predefined types: mt19937, mt19937 64 (good), minstd rand (fast)
Seeding with random device (NOT random in MinGW !!!):
mt19937 mt(random device{}());
Seeding with time:
mt19937 mt(time(NULL);
mt is the random engine variable. Use it for your distributions:
uniform_int_distribution<int> uiD(-2, 4); // Integer -2 to 4 inclusive
for (int i = 0; i < 20; ++i)
    cout << uiD(mt) << endl;
```

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!

Thank you for your attention!



text