# ОБЪЕКТНО-ОРИЕНТИРОВАННОЕ ПРОГРАММИРОВАНИЕ





## CONTAINERS STL

### CONTAINERS STL

Contiguous storage (непрерыв. хранилища)

std::vector, std::deque, std::array.

List storage (списки)

std::list, std::forward\_list.

Search trees (деревья поиска)

std::set, std::multiset. std::map, std::multimap.

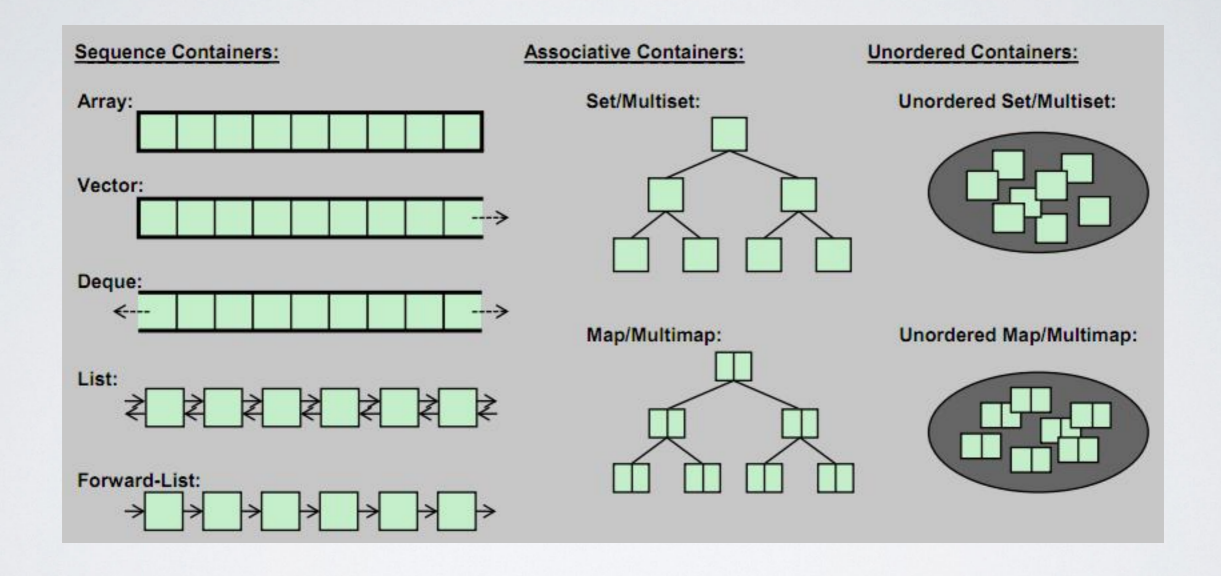
Hash tables (хеш-таблицы)

std::unordered\_set (\_multiset), std::unordered\_map (\_multimap).

Container adapters (адаптеры контейнеров)

std::stack, std::queue, std::priority\_queue.

### CONTAINERS STL

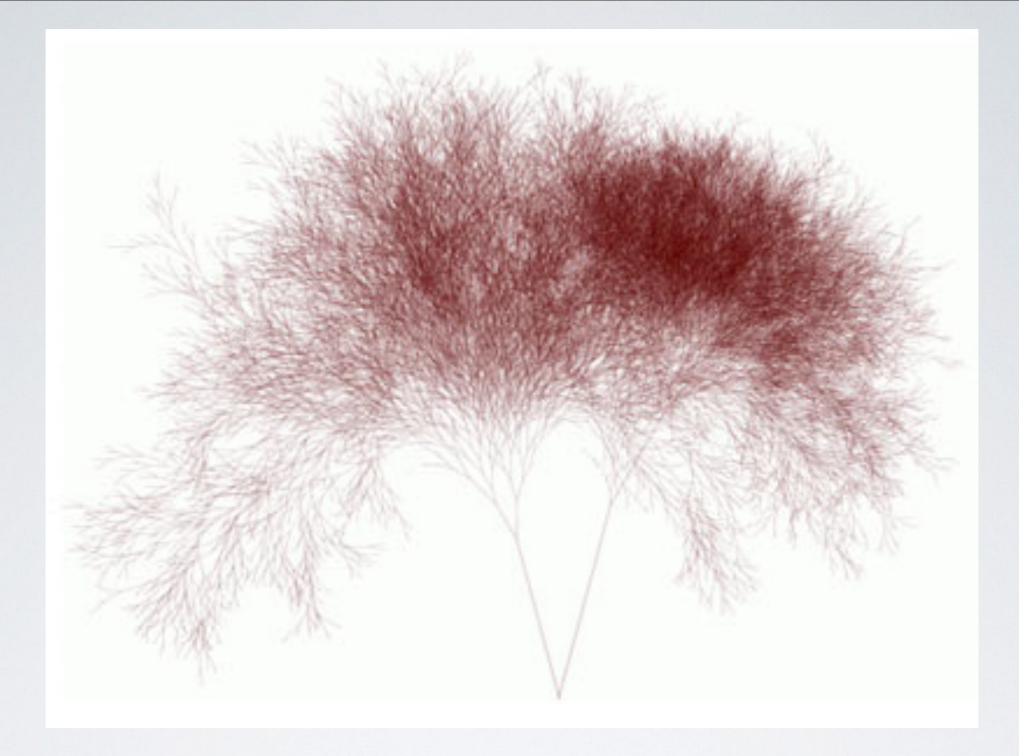


```
#include <iostream>
#include <list>
#include <vector>
#include <algorithm>
#include <iterator>
int main()
    std::vector<int> v = \{ 1, 2, 3, 4 \};
    std::list<int> l;
    std::copy(v.begin(), v.end(), std::front_inserter(l));
    for (auto x: 1)
        std::cout << x << std::endl; // 4... 3... 2... 1
    return 0;
}
```

#### Интерфейс std::list мало отличается от std::vector ...

```
#include <iostream>
#include <list>
int main() {
   std::list<int> l1 = { 1, 2, 3, 4 }, l2 = { 10, 20, 30 };
   auto it = l1.begin();
   ++it; // указывает на «2»
   // Переносим элементы 12 в список 11
   l1.splice(it, l2);
                                                  Перенос целого списка
   // 11: { 1, 10, 20, 30, 2, 3, 4}
   // 12: пуст
   12.splice(l2.begin(), l1, it);
                                                Перенос одного элемента
   // 11: { 1, 10, 20, 30, 3, 4}
   // 12: { 2 }, it недействителен
   it = l1.begin();
    std::advance(it, 3); // указывает теперь на «30»
   l1.splice(l1.begin(), l1, it, l1.end());
                                                   Перенос диапазона
   // 11: { 30, 3, 4, 1, 10, 20 }
    for (auto x: l1) std::cout << x << std::endl;
    for (auto x: 12) std::cout << x << std::endl;</pre>
    return 0;
                                                   std::list::splice
}
```

```
#include <iostream>
#include <forward list>
int main() {
    std::forward_list<int> first = { 1, 2, 3 };
    std::forward_list<int> second = { 10, 20, 30 };
    auto it = first.begin(); // указывает на «1»
    first.splice_after(first.before_begin(), second);
                         // first: 10 20 30 1 2 3
                         // second: пуст
                         // "it" всё ещё указывает на «1»
    second.splice_after(second.before_begin(), first, first.begin(), it);
                         // first: 10 1 2 3
                         // second: 20 30
    first.splice_after(first.before_begin(), second, second.begin());
                         // first: 30 10 1 2 3
                         // second: 20
    std::cout << "first:";</pre>
    for (int x: first) std::cout << " " << x;</pre>
    std::cout << std::endl;</pre>
    std::cout << "second:";</pre>
    for (int x: second) std::cout << " " << x;</pre>
    std::cout << std::endl;</pre>
    return 0;
                                                           std::forward list
```

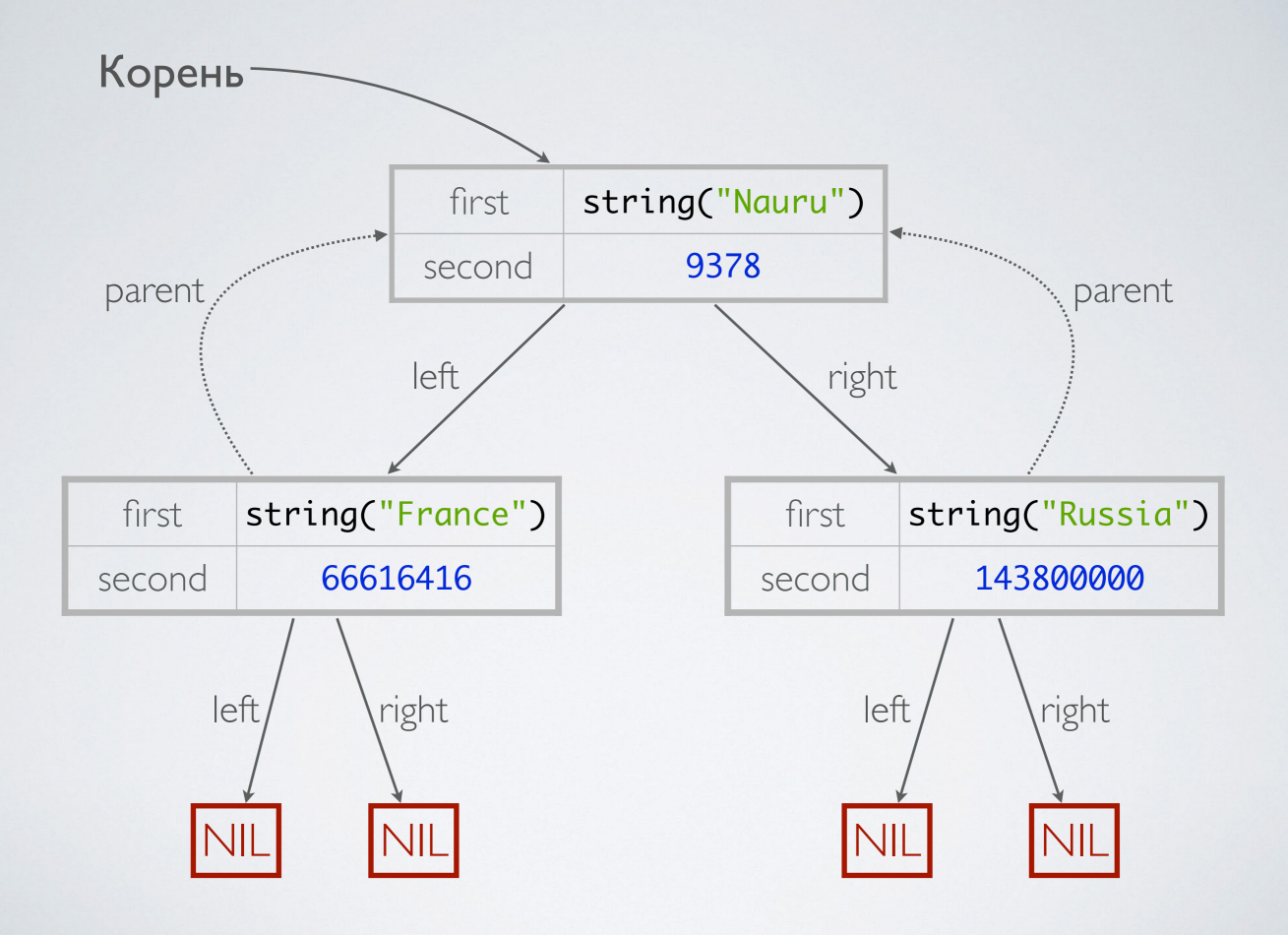


АССОЦИАТИВНЫЕ СТРУКТУРЫ

```
#include <iostream>
#include <map>
#include <string>
int main() {
    std::map<std::string, int> population;
    population["Russia"] = 143800000;
    population["France"] = 66616416;
    population["Nauru"] = 9378;
    std::string country;
    if (std::getline(std::cin, country)) {
        auto it = population.find(country);
        if (it == population.end())
            std::cout << "No data for country '" << country << "' found.\n" <<
                     "Meanwhile, Nauru population is " <<
                     population["Nauru"] << std::endl;</pre>
        else
            std::cout << it->first << " population is " << it->second
                     << std::endl;</pre>
    }
    return 0;
```

```
template<class T1, class T2>
struct pair {
    typedef T1 first_type;
    typedef T2 second_type;
   T1 first;
    T2 second;
    pair(): first(), second() {}
    pair(const T1 &a, const T2 &b)
      : first(a), second(b) {}
   // ...
```

#### Вспомогательный шаблонный класс std::pair



```
#include <iostream>
#include <map>
using namespace std;
int main() {
    map<int, int> values = \{ \{ 1, 2 \}, \{ 3, 4 \}, \{ 0, 100 \} \};
    for (auto const &p: values) {
        cout << p.first << ": " << p.second << endl;</pre>
    cout << "Lowest key: " << values.begin()->first << endl;</pre>
    cout << "Highest key: " << values.rbegin()->first << endl;</pre>
    return 0;
```

#### Обход дерева

```
#include <iostream>
#include <map>
using namespace std;
void f(const map<int, int> &m) {
    // ERROR: operator[] is not const!
    // cout << m[0] << endl;
    cout \ll m.at(\emptyset) \ll endl;
}
int main() {
    map<int, int> values = \{ \{ 1, 2 \}, \{ 3, 4 \}, \{ 0, 100 \} \};
    f(values); // 100
    return 0;
```

#### operator[] и const. at()

```
#include <iostream>
#include <fstream>
#include <map>
#include <cctype>
using namespace std;
string next_word(istream &is);
int main(int argc, char **argv) {
    if (argc != 2)
        return 1;
    ifstream ifs(argv[1]);
    if (!ifs)
        return 2;
    string s;
    map<string, int> counters;
    while (!(s = next_word(ifs)).empty())
        ++counters[s];
    for (auto it = counters.begin(); it != counters.end(); ++it)
        cout << it->first << ": " << it->second << endl;</pre>
```

#### Подсчёт слов

```
string next_word(istream &is) {
   // пропускаем пробелы
   while (is.good()) {
       char c = is.get();
       if (!is.good())
           break;
       if (!isspace(c)) {
           is.unget();
           break;
   }
   string result;
   if (!is)
       return result; // пустая строка
   while (is.good()) {
       char c = is.get();
       if (!is.good() || isspace(c))
           break;
       result.push_back(c);
   }
   return result;
                             Функция next_word()
```

```
#include <iostream>
#include <string>
#include <map>
using namespace std;
struct Point {
    Point(double _x = 0, double _y = 0) : x(_x), y(_y) {}
    double x, y;
};
inline ostream & operator << (ostream & os, const Point & p) {
    return os << "[" << p.x << ", " << p.y << "]";
}
int main() {
    map<string, Point> places;
    places.insert(make_pair("Bottom Left", Point(0, 0)));
    places.insert({ "Top Left", Point(0, 100) });
    // pair<iterator, bool>
    auto res = places.insert({ "Top Left", Point(-1, 100) });
    if (res.second)
        cout << "New element was inserted";</pre>
    else
        cout << "Old element was not changed";</pre>
    cout << " (" << res.first->first << "): " << res.first->second << endl;</pre>
                                                             std::map::insert
    return 0;
```

```
#include <iostream>
#include <map>
using namespace std;
int main() {
    map<string, int> marks = {
        { "Vasya", 2 },
        { "Kolya", 3 },
        { "Petya", 4 },
        { "Sasha", 5 },
        { "Artem", 2 }
    };
    // Удаляем двоечников
    for (auto it = marks.begin(); it != marks.end(); ) {
        if (it->second < 3)</pre>
            it = marks.erase(it);
        else
            ++it;
    }
    for (const auto &p: marks)
        cout << p.first << ": " << p.second << endl;</pre>
    return 0;
                                                 std::map::erase
}
```

```
#include <iostream>
#include <map>
#include <string>
using namespace std;
struct Date {
   int y, m, d;
   Date(int _y = 0, int _m = 0, int _d = 0):
       y(_y), m(_m), d(_d) {}
};
map<Date, string> birthdays;
int main() {
   birthdays.insert({ Date(), "Haha" });
   // SYNTAX ERROR:
   // .....
   // invalid operands to binary expression ('const Date' and 'const Date')
   // {return __x < __y;}
   return 0;
         Собственный класс в качестве ключа
```

```
#include <iostream>
#include <map>
#include <string>
using namespace std;
struct Date {
    int y, m, d;
    Date(int _y = 0, int _m = 0, int _d = 0):
        y(_y), m(_m), d(_d) {}
};
inline bool operator<(const Date &d1, const Date &d2) {
    return (d1.y < d2.y) | | ((d1.y == d2.y) &&
        (d1.m < d2.m \mid | (d1.m == d2.m \&\& d1.d < d2.d)));
}
inline ostream & operator << (ostream & os, const Date & date) {
    return os << date.y << '-' << date.m << '-' << date.d;
map<Date, string> birthdays;
int main() {
    birthdays.insert({ Date(1980, 7, 15), "Oleg" });
    birthdays.insert({ Date(1914, 10, 6), "Thor Heyerdahl" });
    birthdays.insert({ Date(1830, 8, 18), "Franz Joseph I." });
    for (const auto &p: birthdays)
        cout << p.first << ": " << p.second << endl;</pre>
    return 0;
```

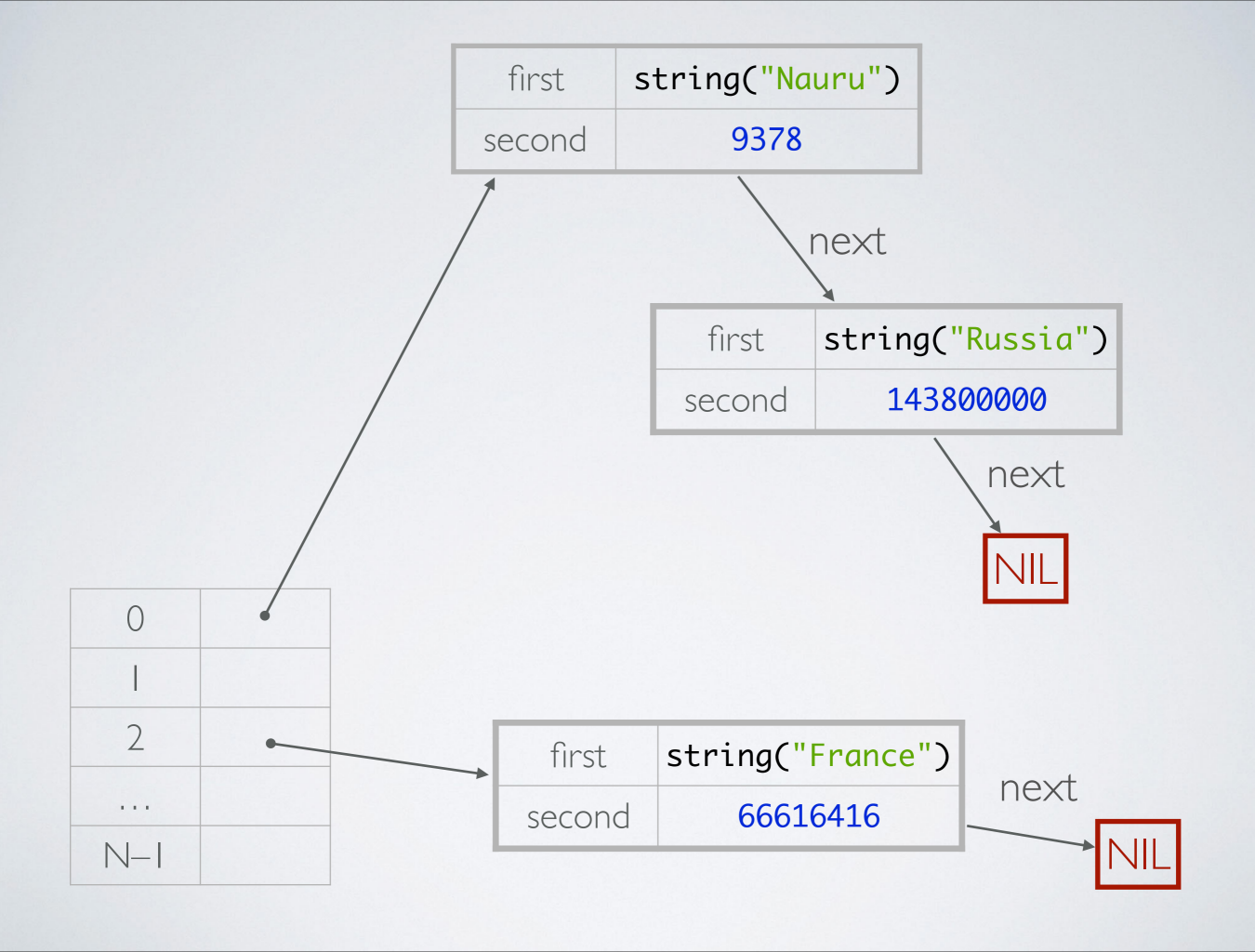
Peaлизация operator<

```
#include <map>
                                             struct Date {
#include <vector>
                                                int y, m, d;
#include <iostream>
                                                Date(int _y = 0, int _m = 0, int _d = 0):
                                                   y(_y), m(_m), d(_d) {}
using namespace std;
                                             };
int main() {
                                             struct Person {
    vector<Person> people = {
                                                string name;
        { "Egor", { 2013, 9, 13 } },
                                                Date dob;
        { "Oleg", { 1980, 7, 15 } },
                                             };
        { "Denis", { 1980, 7, 15 } },
        { "Tanya", { 1982, 1, 5 } },
        { "Evgeniy", { 1982, 11, 3 } }
    };
    multimap<int, const Person *> people_by_year;
    for (const Person &p: people)
        people_by_year.insert({ p.dob.y, &p });
    auto born_1982 = people_by_year.equal_range(1982);
    cout << "Born in 1982:" << endl;
    for (auto it = born_1982.first; it != born_1982.second; ++it)
        cout << it->second->name << endl;</pre>
    return 0;
                                                             std::multimap
```

```
#include <set>
#include <iostream>
const char *names[] = { "Vasya", "Kolya", "Vasya", "Vasya", "Petya" };
using namespace std;
int main() {
    set<string> unique_names;
    for (auto name: names)
        unique_names.insert(name);
    for (auto name: unique_names)
        cout << name << endl; // Kolya... Petya... Vasya</pre>
```

#### std::set

```
#include <iostream>
#include <unordered_map>
#include <string>
using namespace std;
int main() {
    unordered_map<string, int> population;
    population["Russia"] = 143800000;
    population["France"] = 66616416;
    population["Nauru"] = 9378;
    string country;
    if (getline(cin, country)) {
        auto it = population.find(country);
        if (it == population.end())
            cout << "No data for country '" << country << "' found.\n" <<
                    "Meanwhile, Nauru population is " <<
                    population["Nauru"] << endl;</pre>
        else
            cout << it->first << " population is " << it->second << endl;</pre>
    }
    return 0;
}
                     std::unordered_map
```



```
#include <iostream>
#include <unordered_map>
#include <string>
using namespace std;
inline bool operator==(const Date &d1, const Date &d2) {
    return d1.y == d2.y && d1.m == d2.m && d1.d == d2.d;
}
                                                         struct Date {
template<>
                                                            int y, m, d;
struct hash<Date> {
    size_t operator()(const Date &d) const {
                                                            Date(int _y = 0, int _m = 0, int _d = 0):
                                                               y(_y), m(_m), d(_d) {}
        return (d.y << 10) \mid (d.m << 5) \mid d.d;
                                                         };
};
inline ostream & operator << (ostream & os, const Date & date) {
    return os << date.y << '-' << date.m << '-' << date.d;</pre>
}
unordered_map<Date, string> birthdays;
int main() {
    birthdays.insert({ Date(1980, 7, 15), "Oleg" });
    birthdays.insert({ Date(1914, 10, 6), "Thor Heyerdahl" });
    birthdays.insert({ Date(1830, 8, 18), "Franz Joseph I." });
    for (const auto &p: birthdays)
        cout << p.first << ": " << p.second << endl;</pre>
    return 0;
                                                        Задание хеш-функции
```

```
Buckets: 12853
#include <unordered_map>
                                                         Load factor: 0.778028
#include <iostream>
                                                         First non-empty bucket: 1, size = 8. Keys:
#include <random>
                                                         1 1 1 1 1 1 1 1
using namespace std;
default_random_engine generator;
uniform_int_distribution<int> distribution(1, 1000);
int main() {
    unordered_multimap<int, int> values;
    for (int i = 0; i < 10000; ++i)
        values.insert({ distribution(generator), distribution(generator) });
    cout << "Buckets: " << values.bucket_count() << endl;</pre>
    cout << "Load factor: " << values.load_factor() << endl;</pre>
    size_t bucket = 0;
    while (values.bucket_size(bucket) == 0)
        ++bucket;
    cout << "First non-empty bucket: " << bucket << ", size = "</pre>
         << values.bucket_size(bucket) << ". Keys:" << endl;</pre>
    for (auto it = values.begin(bucket); it != values.end(bucket); ++it)
        cout << it->first << ' ';</pre>
    cout << endl;
    return 0;
```

std::unordered\_multimap

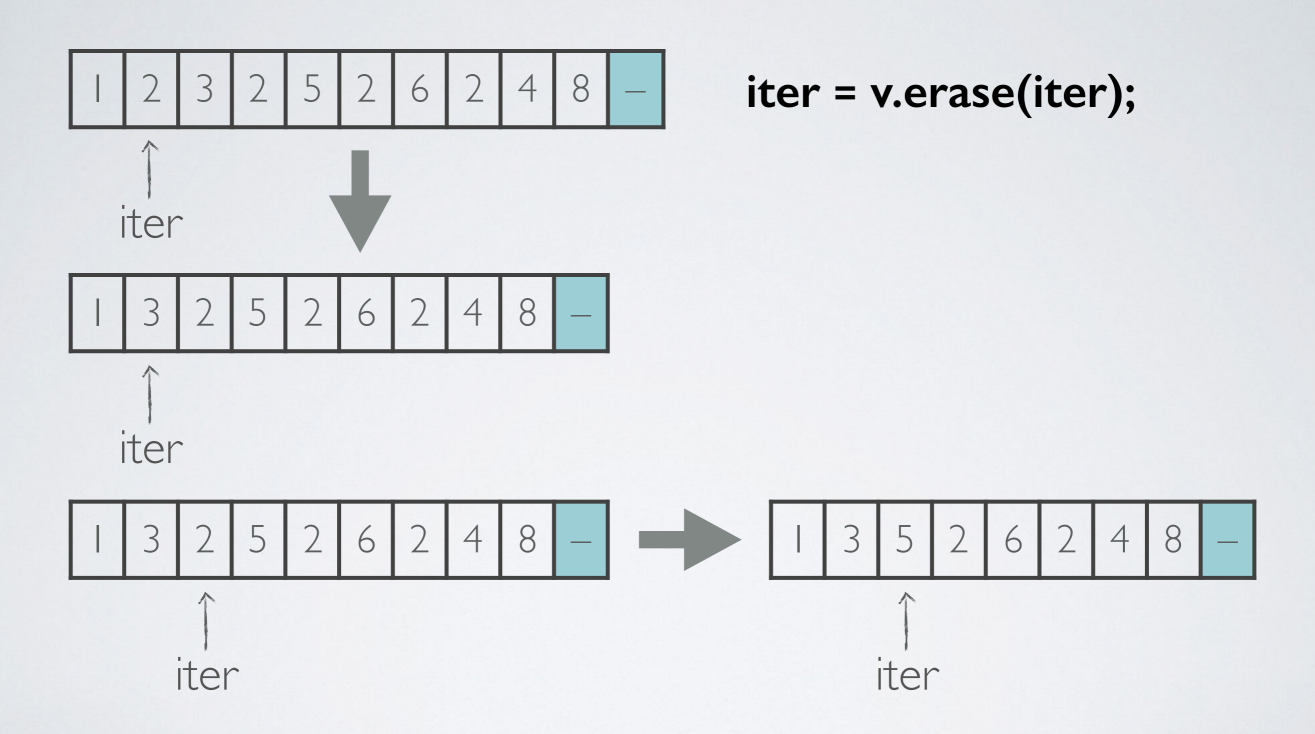
```
#include <unordered set>
#include <iostream>
using namespace std;
                                                      +abc
int main() {
                                                      +abc
    unordered_set<string> elements;
    string input;
                                                      +def
                                                      +def
    while (getline(cin, input)) {
        if (input.empty())
                                                      > def
            continue;
                                                      > abc
        switch (input[0]) {
                                                      -def
        case '+':
            elements.insert(input.substr(1));
                                                      > abc
            break;
        case '-':
            elements.erase(input.substr(1));
            break;
        case '.':
            for (const auto &el: elements)
                cout << "> " << el << endl;
            break;
        default:
            cout << "Enter +something, -something, or '.'" << endl;</pre>
    }
    return 0;
```

```
Enter +something, -something, or '.'
```

std::unordered set

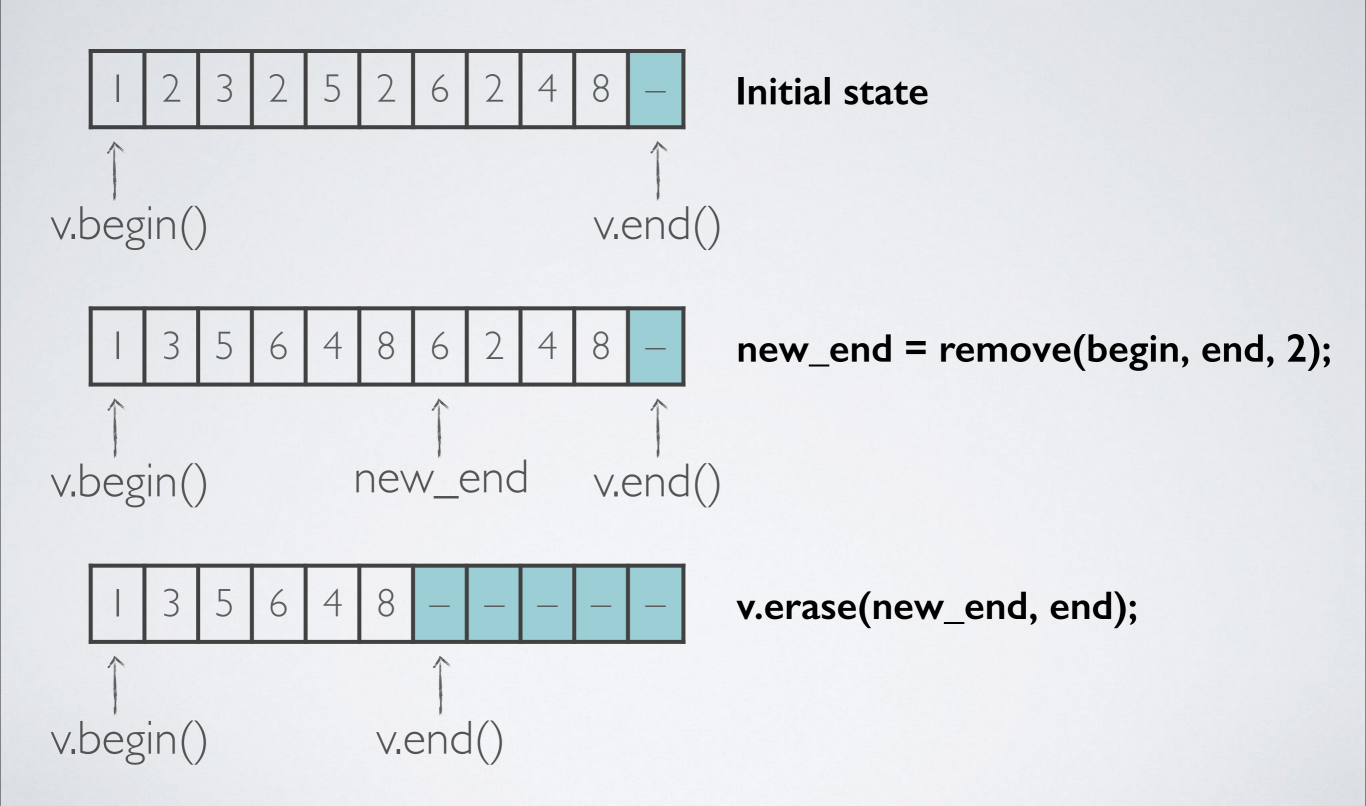
```
#include <iostream>
#include <vector>
#include <algorithm>
                                          Bad code!
int main()
  std::vector<int> v{ 1, 2, 3, 2, 5, 2, 6, 2, 4, 8 };
  for (std::vector<int>::iterator iter = v.begin();
            iter !=v.end(); ) {
    if (*iter == 2) {
       iter = v.erase(iter); ← Complexity of erase: O(n)
       continue;
    ++iter;
  return 0;
```

### ERASE OPERATION



iter = v.erase(iter);

```
#include <iostream>
#include <vector>
#include <algorithm>
                                          Good code!
int main()
{
  std::vector<int> v{ 1, 2, 3, 2, 5, 2, 6, 2, 4, 8 };
  const auto new_end = std::remove(v.begin(), v.end(), 2);
  v.erase(new_end, v.end());
                                              Console:
  return 0;
                                              1, 3, 5, 6, 4, 8
```



```
#include <iostream>
#include <vector>
#include <algorithm>
bool odd(int i) { return i % 2 != 0; }
int main()
  std::vector<int> v{ 1, 2, 3, 2, 5, 2, 6, 2, 4, 8 };
  const auto new_end = std::remove_if(v.begin(), v.end(), odd);
  v.erase(new_end, v.end());
                                              Console:
                                              2, 2, 2, 6, 2, 4,
  return 0;
```

### FILTERING DUPLICATES

```
#include <iostream>
#include <set>
#include <string>
#include <iterator>
int main()
  std::set<std::string> set;
  for(std::string str; cin >> str; set.insert(str)){}
  return 0;
```

### FILTERING DUPLICATES

```
#include <iostream>
#include <set>
#include <string>
#include <iterator>
int main()
{
  std::set<std::string> set;
  std::istream_iterator<std::string> it {std::cin};
  std::istream_iterator<std::string> end;
  std::copy(it, end, std::inserter(set, set.end()));
  return 0;
```

### FAST OR SAFE WAY TO ACCESS STD::ARRAY

```
#include <iostream>
#include <vector>
#include <array>
#include <numeric>
int main()
  const size_t container_size {1000};
  std::array<int, container_size> arr;
  std::iota(std::begin(arr), std::end(arr), 0);
  std::cout << "Out of range element value: "</pre>
              << arr[container_size + 10] << "\n";
  return 0;
                                  No bounds checking.
```

### FAST OR SAFE WAY TO ACCESS STD::ARRAY

```
int main()
                                                  Bounds checking.
  const size_t container_size {1000};
  std::array<int, container_size> arr;
  try{
     std::cout << "Out of range element value: "</pre>
              << arr.at(container_size + 10) << "\n";
  } catch (const std::out_of_range &e) {
     std::cout << "Ooops, out of range access detected: "
                  << e.what() << "\n";
  return 0;
```

```
std::string filter_punctuation(const std::string &s)
{
  const char* forbidden{ ".,:; " };
  const size_t idx_start(s.find_first_not_of(forbidden));
  const size_t idx_end(s.find_last_not_of(forbidden));
  return s.substr(idx_start, idx_end - idx_start + 1);
}
```

```
int main()
  std::map<std::string, size_t> words;
  int max_word_len{ 0 };
  std::string s;
  while (std::cin >> s) {
    auto filtered(filter_punctuation(s));
    max_word_len = std::max<int>(max_word_len, filtered.length());
    ++words[filtered];
```

```
bool isGreater(const std::pair<std::string, size_t>& a,
              const std::pair<std::string, size_t>& b){
  return a.second > b.second;
int main()
  std::sort(word_counts.begin(), word_counts.end(), isGreater);
```

```
int main()
  std::cout << "# " << std::setw(max_word_len) << "<WORD>"
            << " #<COUNT>\n";
  for (const auto &[word, count] : word_counts) {
     std::cout << std::setw(max_word_len + 2) << word << " #"</pre>
               << count << '\n';
                               Structured bindings (since C++17)
```

# КОНЕЦ ШЕСТОЙ ЛЕКЦИИ

```
lections.insert({
    "Lection 6",
    "Лекция № 6. Стандартная библиотека C++. Часть 2"
});
```