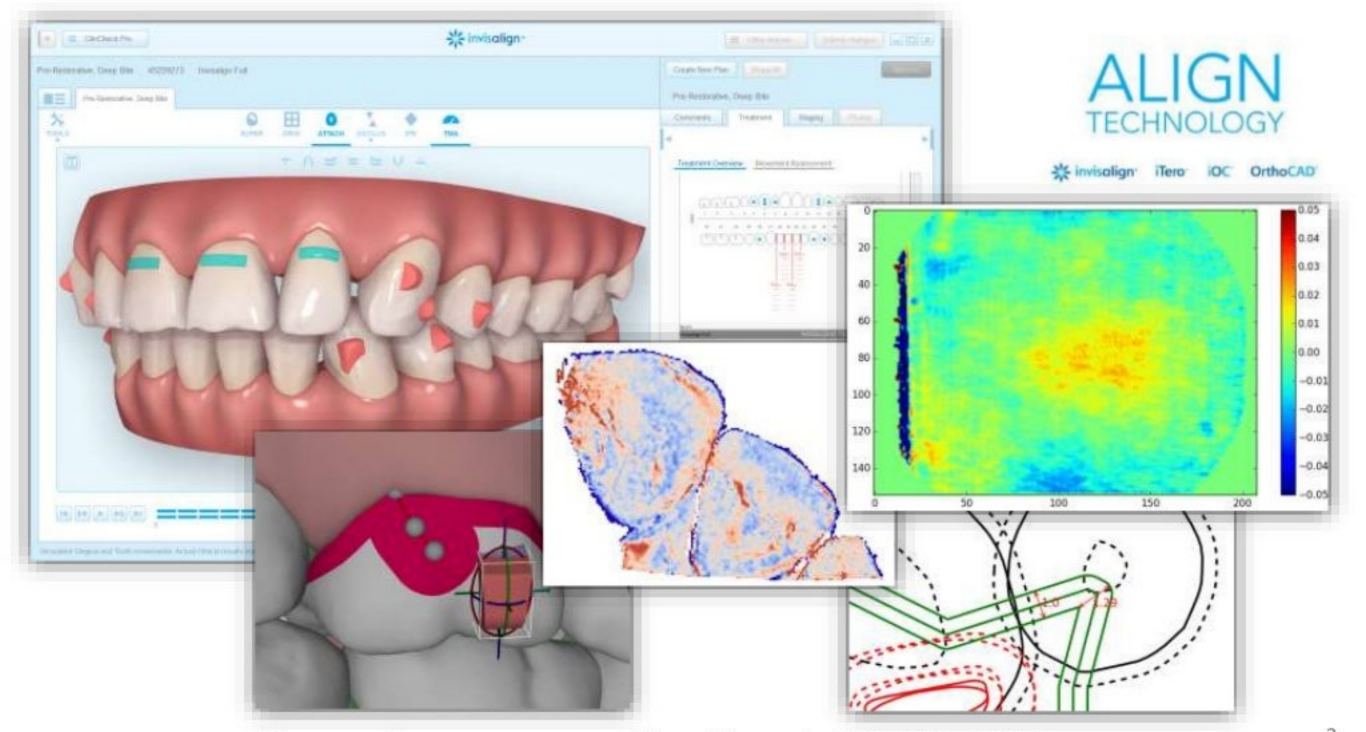


Повседневный С++: алгоритмы и итераторы



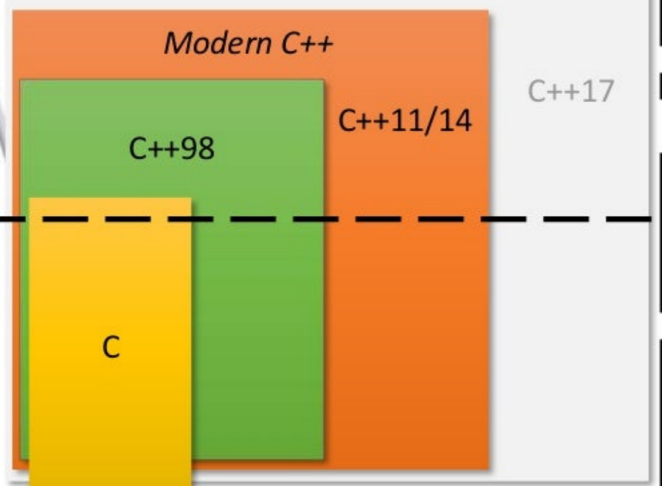
Михаил Матросов mikhail.matrosov@gmail.com mmatrosov@aligntech.com



"Повседневный С++: алгоритмы и итераторы", Михаил Матросов, С++ CoreHard Winter 2017 Conference

goo.gl/TL15Rg

Almost the same :(





"Within C++ is a smaller, simpler, safer language struggling to get out"

Bjarne Stroustrup

Классический слайд с телом и заголовком

High level:

- Парадигма RAII и исключения (exceptions)
- Семантика перемещения
- λ-функции
- Классы и конструкторы
- Простые шаблоны
- STL
- Утилиты и алгоритмы boost

Expert level:

- Операторы new/delete, владеющие указатели
- Пользовательские операции копирования и перемещения
- Пользовательские деструкторы
- Закрытое, защищённое, ромбовидное, виртуальное наследование
- Шаблонная магия
- Все функции языка Си, препроцессор
- «Голые» циклы

Which boost features overlap with C++11?



Replaceable by C++11 language features or libraries



Foreach → range-based for



 Functional/Forward -- Perfect forwarding (with rvalue references, variadic templates and std: forward)



 In Place Factory, Typed in Place Factory → Perfect forwarding (at least for the documented use cases)

- Lambda → Lambda expression (in non-polymorphic cases)
- Local function → Lambda expression
- Min-Max -- std::minmax, std::minmax_element
- Ratio → std::ratio
- Static Assert → static_assert
- Thread → <thread>, etc (but check this question).
- Typeof → auto, decitype
- Value initialized → List-initialization (§8.5.4/3)
- Math/Special Functions → ⟨cnath⟩ , see the list below
 - gamma function (tgamma), log gamma function (lgamma)
 - error functions (erf, erfc)
 - · logip, expmi
 - · cbrt , hypot
 - · acosh , asinh , atanh

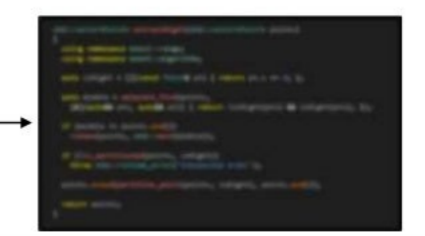
TR1 (they are marked in the documentation if those are TR1 libraries)

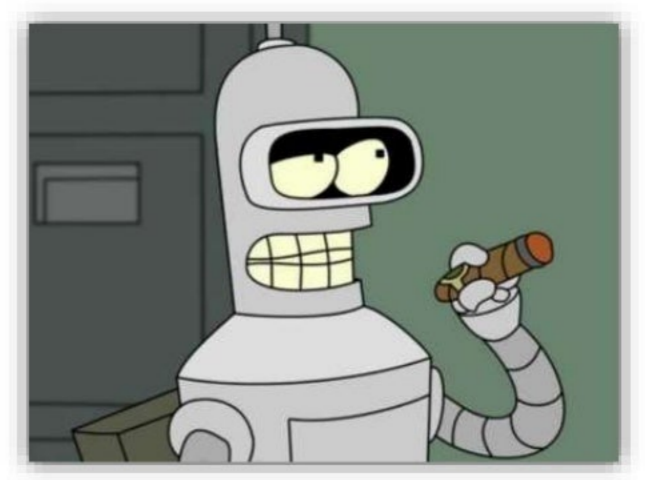
- Array → std::array
- Bind → std::bind
- Enable If → std::enable_if
- Function → std::function
- Member Function → std::mem_fn
- Random → <random>
- Ref → std::ref, std::cref

```
const std::vector<Point> extract(const std::vector<Point>& points)
  std::vector<Point> result;
  result.clear();
  if (points.size() == 0)
    return result;
  int p = 0;
  bool found = false;
 for (int i = 1; i < points.size() && ~found; ++i)</pre>
    if (points[i - 1].x < 0 && points[i].x >= 0)
      p = i;
      found = true;
  int q = 0;
  found = false;
  for (int i = 1; i < points.size() && ~found; ++i)</pre>
```



```
consit add::wector@nint> octract[consit add::wector@nints$ points]
 result.clear();
 if (points.size() == 0)
    return result;
 bool found * false;
 fur (int i = 1; i < points.cim() %% -found; ++i)
if (points[i - 1].x < 0 %% points[i].x >= 0)
      found a true;
 int q = 0;
found = false;
 for (int i = 1; i < points.uins() && -found; ++i)
if (points[i - 1].x >= 0 && points[i].x < 0)
     q + 1;
found = true;
 if (p == q)
    if ((*points.begin()).x >= 0)
     return paints;
    olne
      return result;
 while (i != q)
    if [paints[i].x < 0)
      manux = mprt(-1);
     nan.y = upt[-1);
result.push back(nan);
      return result;
   result.push back(points[i]);
if (++i >= points.size())
 while (i to p)
    If (points[i].x >= 0)
     nan.x * upt(-1);
nan.y * upt(-1);
result.push back(nan);
      return result;
    if (++i >= points.mime())
 return std::move(result);
```





"Повседневный С++: алгоритмы и итераторы", Михаил Матросов, С++ CoreHard Winter 2017 Conference

```
const std::vector<Point> extract(const std::vector<Point>& points)
{
```

```
std::vector<Point> extract(const std::vector<Point>& points)
{
```

```
std::vector<Point> extract(const std::vector<Point>& points)
{
   std::vector<Point> result;
   result.clear();
```

```
std::vector<Point> extract(const std::vector<Point>& points)
{
   std::vector<Point> result;
```

```
std::vector<Point> extract(const std::vector<Point>& points)
{
   std::vector<Point> result;

   if (points.size() == 0)
      return result;
}
```

```
std::vector<Point> extract(const std::vector<Point>& points)
{
   std::vector<Point> result;

   if (points.empty())
     return result;
}
```

```
std::vector<Point> extract(const std::vector<Point>& points)
  std::vector<Point> result;
  if (points.empty())
    return result;
  int p = 0;
  bool found = false;
  for (int i = 1; i < points.size() && ~ found; ++i)</pre>
    if (points[i - 1].x < 0 && points[i].x >= 0)
      p = i;
      found = true;
```

```
std::vector<Point> extract(const std::vector<Point>& points)
 std::vector<Point> result;
 if (points.empty())
   return result;
 int p = 0;
 bool found = false;
 for (int i = 1; i < points.size() && !found; ++i)
   if (points[i - 1].x < 0 && points[i].x >= 0)
     p = i;
     found = true;
```

```
std::vector<Point> extract(const std::vector<Point>& points)
  std::vector<Point> result;
  if (points.empty())
    return result;
  int p = 0;
  for (int i = 1; i < points.size(); ++i)</pre>
    if (points[i - 1].x < \emptyset && points[i].x >= \emptyset)
      p = i;
      break;
```

```
int p = 0;
for (int i = 1; i < points.size(); ++i)
  if (points[i - 1].x < 0 && points[i].x >= 0
    p = i;
    break;
int q = 0;
for (int i = 1; i < points.size(); ++i)</pre>
  if (points[i - 1].x >= 0 && points[i].x < 0)
    q = i;
    break;
```

```
auto isRight = [](const Point& pt) { return pt.x >= 0; };
int p = 0;
for (int i = 1; i < points.size(); ++i)</pre>
  if (!isRight(points[i - 1]) && isRight(points[i]))
    p = i;
    break;
int q = 0;
for (int i = 1; i < points.size(); ++i)</pre>
  if (isRight(points[i - 1]) && !isRight(points[i]))
    q = i;
    break;
```

```
auto isRight = [](const Point& pt) { return pt.x >= 0; };
auto find = [&](bool flag)
  for (int i = 1; i < points.size(); ++i)</pre>
    if (isRight(points[i - 1]) == flag &&
        isRight(points[i]) != flag)
      return i;
  return 0;
};
int p = find(false);
int q = find(true);
```

```
auto isRight = [](const Point& pt) { return pt.x >= 0; };
auto findBoundary = [&](bool rightToLeft)
  for (int i = 1; i < points.size(); ++i)</pre>
    if (isRight(points[i - 1]) == rightToLeft &&
        isRight(points[i]) != rightToLeft)
      return i;
 return 0;
int p = findBoundary(false);
int q = findBoundary(true);
```

```
int p = findBoundary(false);
int q = findBoundary(true);

if (p == q)
{
   if (isRight(*points.begin()))
     return points;
   else
     return result;
}
```

```
int p = findBoundary(false);
int q = findBoundary(true);

if (p == q)
{
    if (isRight(points[0]))
      return points;
    else
      return result;
}
```

```
int p = findBoundary(false);
int q = findBoundary(true);

if (p == q)
  return isRight(points[0]) ? points : result;
```

```
if (p == q)
  return isRight(points[0]) ? points : result;
int i = p;
while (i != q)
  if (!isRight(points[i]))
    result.clear();
    Point nan;
    nan.x = sqrt(-1);
    nan.y = sqrt(-1);
    result.push_back(nan);
    return result;
  result.push_back(points[i]);
  if (++i >= points.size())
    i = 0;
```

```
if (p == q)
  return isRight(points[0]) ? points : result;
int i = p;
while (i != q)
  if (!isRight(points[i]))
    return { Point(NAN, NAN) };
  result.push_back(points[i]);
  if (++i >= points.size())
    i = 0;
```

std::numeric limits::quiet NaN() vs. std::nan() vs. NAN

```
int i = p;
while (i != q)
  if (!isRight(points[i]))
    return { Point(NAN, NAN) };
  result.push_back(points[i]);
  if (++i >= points.size())
    i = 0;
i = q;
while (i != p)
  if (isRight(points[i]))
    return { Point(NAN, NAN) };
  if (++i >= points.size())
    i = 0;
```

```
int i = p;
while (i != q)
  if (!isRight(points[i]))
    return { Point(NAN, NAN) };
  result.push_back(points[i]);
  if (++i >= points.size())
    i = 0;
i = q;
while (i != p)
  if (isRight(points[i]))
    return { Point(NAN, NAN) };
  if (++i >= points.size())
```

i = 0;



```
auto appendResult = [&](int from, int to, bool shouldBeRight)
  int i = from;
 while (i != to)
    if (isRight(points[i]) != shouldBeRight)
      result = { Point(NAN, NAN) };
     return false;
    if (shouldBeRight)
      result.push_back(points[i]);
    if (++i >= points.size())
      i = 0;
 return true;
};
bool success = appendResult(p, q, true) && appendResult(q, p, false);
```

```
auto appendResult = [&](int from, int to, bool shouldBeRight)
  int i = from;
 while (i != to)
    if (isRight(points[i]) != shouldBeRight)
      throw std::runtime_error("Unexpected order");
    if (shouldBeRight)
      result.push_back(points[i]);
    if (++i >= points.size())
      i = 0;
};
appendResult(p, q, true);
appendResult(q, p, false);
```

```
appendResult(p, q, true);
appendResult(q, p, false);
return std::move(result);
}
```

```
appendResult(p, q, true);
appendResult(q, p, false);
return result;
}
```

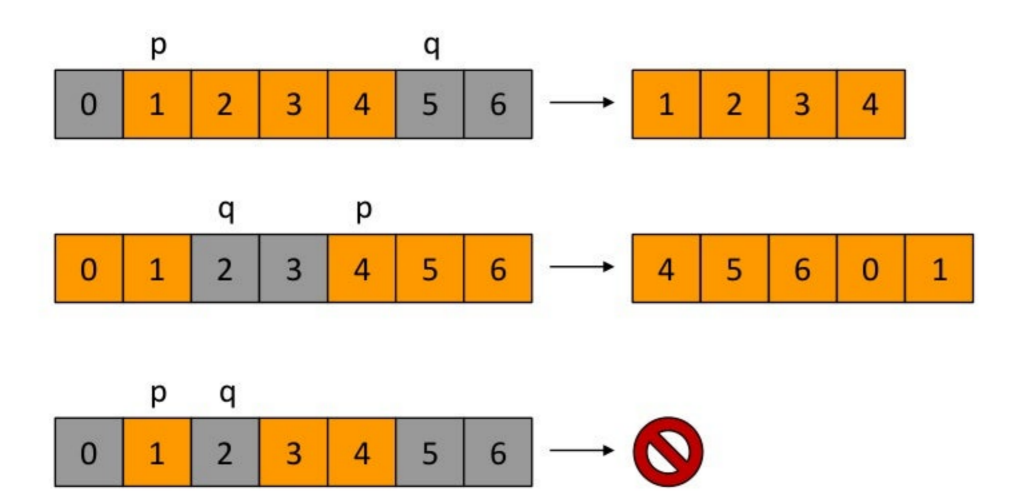
```
const. std:: vector:Points extract(const.std::vector:Points&points)
 std::wectorePoints result;
 result.clear();
 if (points.size() == 0)
  neturn result;
 int p = 0;
 hool found = false;
 for (int i = 1; i c pmints.minm() & -found; ++i)
  if (points[i - 1].x c 0 55 points[i].x >= 0)
      found = true;
 int q = 0;
 found = false;
 for (int i = 1; i < points, item() ## -found; ++i)
   if (points[i - 1] x >= 0 55 points[i] x < 0)
      found = true;
 if (p == q)
   if ((*points.login()).x >= 0)
     meturn points;
   alm
      meturn mesulty.
 int i = p;
 shilm (i != q)
   if [puints[i].x c 2)
     Point nan;
      neturn result;
   result.push_back(points[i]);
if (++i >= points.size())
 while (i to p)
   if (paints[i].x > = 0)
      result.clear();
     Point nan;
     nan.y = sqrt{-1};
result.push back{nan};
      return result;
   if (++1 >= pnints.sim())
 return std::move(result);
```

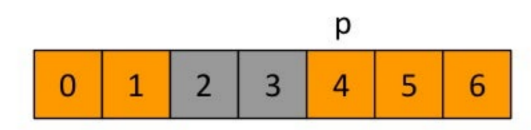
```
atd::wectorePoints extract[const atd::wectorePoints6 points)
std:: vector@aint> result;
if {paints.eepty {}}
  return result;
 auto isRight = [](const Point pt) { return pt.x >= 0; };
 auto firefiguratory = [6](bool rightToLeft)
   for (int i = 1; i < paints.nim(); ++i)
    if (isRight(points[i - 1]) == rightToleft ##
        isRight(points[i]) != rightToLeft)
  return 0;
 int p = findkandary[false);
 int q = findkandary(true);
 if(p = q)
  return i shight (paints [0]) ? paints : result;
 auto appendicult = [5][int from, int to, bool shouldloRight)
   int i = from;
   while (i != to)
    if (isRight(points[i]) != shouldDeRight)
      throw std: :runt the error ("throspected order");
    if (shouldHeftight)
      result, such back(points [1]);
    if (++1 >= paints.sire())
      1 = 0;
 appendiesult[p, q, true];
  appendResult[q, p, false);
 return result;
```

```
int p = findBoundary(false);
int q = findBoundary(true);
```

```
appendResult(p, q, true);
appendResult(q, p, false);
```



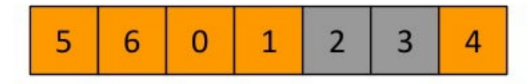




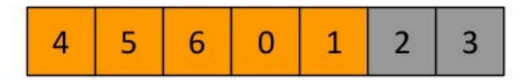
- 1. Найти первый элемент
- 2. Сдвинуть его в начало



- 1. Найти первый элемент
- 2. Сдвинуть его в начало



- 1. Найти первый элемент
- 2. Сдвинуть его в начало



- 1. Найти первый элемент
- 2. Сдвинуть его в начало
- 3. Проверить структуру
- 4. Выкинуть хвост
- 5. Вернуть что осталось

```
std::vector<Point> extractRight(std::vector<Point> points)
{
```

```
std::vector<Point> extractRight(std::vector<Point> points)
{
  using namespace boost::range;
  using namespace boost::algorithm;

auto isRight = [](const Point& pt) { return pt.x >= 0; };
```

```
std::vector<Point> extractRight(std::vector<Point> points)
{
  using namespace boost::range;
  using namespace boost::algorithm;

  auto isRight = [](const Point& pt) { return pt.x >= 0; };

  auto middle = adjacent_find(points,
      [&](auto&& pt1, auto&& pt2) { return !isRight(pt1) && isRight(pt2); });
```

```
std::vector<Point> extractRight(std::vector<Point> points)
 using namespace boost::range;
 using namespace boost::algorithm;
 auto isRight = [](const Point& pt) { return pt.x >= 0; };
 auto middle = adjacent_find(points,
    [&](auto&& pt1, auto&& pt2) { return !isRight(pt1) && isRight(pt2); });
 if (middle != points.end())
   rotate(points, std::next(middle));
```

```
std::vector<Point> extractRight(std::vector<Point> points)
 using namespace boost::range;
 using namespace boost::algorithm;
 auto isRight = [](const Point& pt) { return pt.x >= 0; };
 auto middle = adjacent_find(points,
    [&](auto&& pt1, auto&& pt2) { return !isRight(pt1) && isRight(pt2); });
 if (middle != points.end())
   rotate(points, std::next(middle));
 if (!is_partitioned(points, isRight))
   throw std::runtime_error("Unexpected order");
```

```
std::vector<Point> extractRight(std::vector<Point> points)
 using namespace boost::range;
 using namespace boost::algorithm;
 auto isRight = [](const Point& pt) { return pt.x >= 0; };
 auto middle = adjacent_find(points,
    [&](auto&& pt1, auto&& pt2) { return !isRight(pt1) && isRight(pt2); });
 if (middle != points.end())
   rotate(points, std::next(middle));
 if (!is_partitioned(points, isRight))
   throw std::runtime_error("Unexpected order");
 points.erase(partition_point(points, isRight), points.end());
```

```
std::vector<Point> extractRight(std::vector<Point> points)
 using namespace boost::range;
 using namespace boost::algorithm;
 auto isRight = [](const Point& pt) { return pt.x >= 0; };
 auto middle = adjacent_find(points,
    [&](auto&& pt1, auto&& pt2) { return !isRight(pt1) && isRight(pt2); });
 if (middle != points.end())
   rotate(points, std::next(middle));
 if (!is_partitioned(points, isRight))
   throw std::runtime_error("Unexpected order");
 points.erase(partition_point(points, isRight), points.end());
 return points;
```

```
const std::vectorePoint > extract (const std::vectorePoints& points)
std::vector@dint> result;
 if (prints size() == 0)
  neturn result;
 bool found = false;
 for (int i = 1; i c points.size() A -found; ++1)
   if [paints[i - 1].x < 0 H paints[i].x >= 0)
     found = true;
 int q = 0;
 found = false;
 for (int i = 1; i < points.size() %5 -found; ++i)
   if [paints[i - 1].x >= 0 K paints[i].x < 0)
     found = true;
 17 (p == q)
   if ((*prints.bagin()).x >= ii)
    meturn points;
   wine
    meturn result;
 int i = p;
while (i != q)
   if [paints[i].x c 0)
     result.clear ();
     neturn result;
   result.push back(points[i]);
   if [++1 >= puints.size[))
 i = q;
while (i != p)
   if [paints[i].x >= 0)
     result.clear [];
     Point nin;
     return result;
   if (++i >= puints.sim())
 return and::move(result);
```

```
std::vectorePoints extract(const std::vectorePoints&points)
  of (paint some ty(5)
  return result;
  auto inRight = [](const Point& pt) { return pt.x >= 0; };
  auto findSoundary = [5](bool rightToLeft)
   for (int i = 1; i < points. size(); ++1)
     if (isRight(paints[i - 1]) == rightToLeft ##
   isRight(paints[i]) != rightToLeft)
        meturn 1;
   ne turn Rt
  int p = findRoundary (false);
  int q = findBoundary (true);
   return isRight(points[0]) ? points : result;
  auto appensionalt = [K][int from, int to, bool shouldDeRight)
   int i = from;
    while [i != to)
     if (isRight(paints[i]) != shouldDeRight)
       throw std::runtime_error("Unespected order");
     if (shouldBeRight)
  result.push back[points[i]);
if (++i >= points.size())
  appendiesult(p, q, true);
  appendResult[q, p, false);
  neturn result;
```

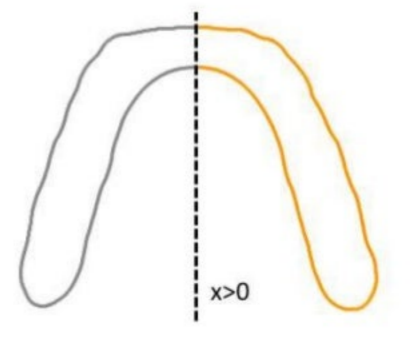
. MATT GROENING

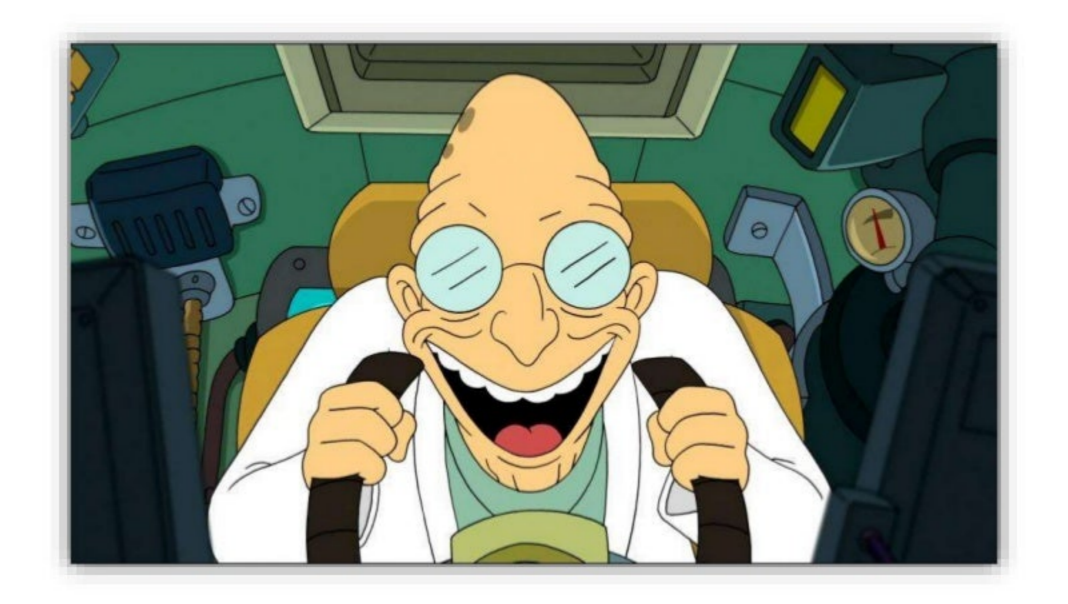
first		middle					last
0	1	2	3	4	5	6	

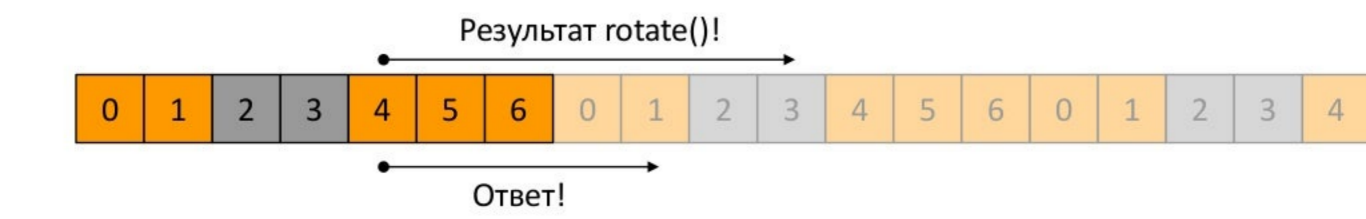
Sean Parent: C++ Seasoning (no raw loops)











```
template<class It>
class WrappingIterator : public boost::iterator adaptor<WrappingIterator<It>, It>
 using Base = boost::iterator_adaptor<WrappingIterator<It>, It>;
public:
 WrappingIterator() = default;
 WrappingIterator(It it, It begin, It end) :
   Base(it), m_begin(begin), m_size(end - begin) {}
private:
 friend class boost::iterator_core_access;
 typename Base::reference dereference() const
   return *(m_begin + (this->base_reference() - m_begin) % m_size);
 It m_begin;
 size_t m_size;
```

```
template < class It >
auto makeWrappingIterator(It it, It begin, It end)
{
   return WrappingIterator < It > (it, begin, end);
}
```

```
auto extractRight(const std::vector<Point>& points)
{
```

```
auto extractRight(const std::vector<Point>& points)
{
  using namespace boost;

auto isRight = [](const Point& pt) { return pt.x >= 0; };

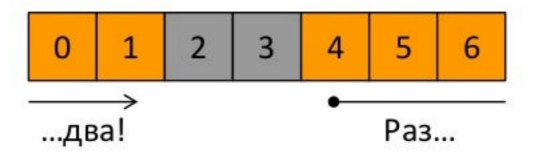
auto middle = adjacent_find(points,
  [&](auto&& pt1, auto&& pt2) { return !isRight(pt1) && isRight(pt2); });
```

```
auto extractRight(const std::vector<Point>& points)
 using namespace boost;
 auto isRight = [](const Point& pt) { return pt.x >= 0; };
 auto middle = adjacent_find(points,
    [&](auto&& pt1, auto&& pt2) { return !isRight(pt1) && isRight(pt2); });
 middle = middle != points.end() ? std::next(middle) : points.begin();
 auto begin = makeWrappingIterator(middle, points.begin(), points.end());
 auto end = begin + points.size();
```

```
auto extractRight(const std::vector<Point>& points)
 using namespace boost;
 auto isRight = [](const Point& pt) { return pt.x >= 0; };
 auto middle = adjacent_find(points,
    [&](auto&& pt1, auto&& pt2) { return !isRight(pt1) && isRight(pt2); });
 middle = middle != points.end() ? std::next(middle) : points.begin();
 auto begin = makeWrappingIterator(middle, points.begin(), points.end());
 auto end = begin + points.size();
 if (!is partitioned(begin, end, isRight))
   throw std::runtime_error("Unexpected order");
```

```
auto extractRight(const std::vector<Point>& points)
 using namespace boost;
 auto isRight = [](const Point& pt) { return pt.x >= 0; };
 auto middle = adjacent_find(points,
    [&](auto&& pt1, auto&& pt2) { return !isRight(pt1) && isRight(pt2); });
 middle = middle != points.end() ? std::next(middle) : points.begin();
 auto begin = makeWrappingIterator(middle, points.begin(), points.end());
 auto end = begin + points.size();
 if (!is_partitioned(begin, end, isRight))
   throw std::runtime error("Unexpected order");
 end = partition_point(begin, end, isRight);
```

```
auto extractRight(const std::vector<Point>& points)
 using namespace boost;
 auto isRight = [](const Point& pt) { return pt.x >= 0; };
 auto middle = adjacent_find(points,
    [&](auto&& pt1, auto&& pt2) { return !isRight(pt1) && isRight(pt2); });
 middle = middle != points.end() ? std::next(middle) : points.begin();
 auto begin = makeWrappingIterator(middle, points.begin(), points.end());
 auto end = begin + points.size();
 if (!is_partitioned(begin, end, isRight))
   throw std::runtime error("Unexpected order");
 end = partition_point(begin, end, isRight);
 return boost::make_iterator_range(begin, end);
```



```
template<class It, class Predicate>
auto extractIf(It first, It last, Predicate p)
{
```

```
template<class It, class Predicate>
auto extractIf(It first, It last, Predicate p)
{
  using namespace boost::range;
  using namespace boost::algorithm;

auto middle = adjacent_find(first, last,
    [&](auto&& a, auto&& b) { return !p(a) && p(b); });

middle = middle != last ? std::next(middle) : first;
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 return boost::make_iterator_range(rotated.begin(), end);
```

- Ответь на вопрос
- Получи мячик
- •
- PROFIT!

Спасибо за внимание!

- **ALIGN** TECHNOLOGY
- * invisalign







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WINTER 2017
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- Мыслите в терминах алгоритмов
- Код должен ясно выражать намерение
- Знайте свои инструменты и используйте их к месту

```
// lambda functions (including generic)
// ternary operator
// exceptions
// transient parameters
std::vector<T>::empty()
adjacent_find()
rotate()
is_partitioned()
partition_point()
std::next();
```

```
// custom make-function
// template parameters for iterators
// template parameters for predicates
// function return type deduction
boost::range
boost::algorithm
boost::iterator_adaptor<It>
boost::make_iterator_range()
boost::join()
```