Big picture
Rvalue references
Variadic templates
Rvalue references + variadic templates
Conclusion

# C++11 tour What will change for library designers?

Maxime van Noppen maxime.van.noppen@gmail.com https://github.com/mvannop/cpp11\_tour

24 July 2012

## Table of contents

- Big picture
  - What could change?
  - Work in progress
- 2 Rvalue references
- Variadic templates
- 4 Rvalue references + variadic templates
- Conclusion

## Outline

- Big picture
  - What could change?
  - Work in progress
- 2 Rvalue references
- Variadic templates
- A Rvalue references + variadic templates
- Conclusion

Adopting C++11 should hopefully help us to:

Improve maintainability: less overhead, less bloat

Adopting C++11 should hopefully help us to:

- Improve maintainability: less overhead, less bloat
- Improve performances: new ways to manipulate objects

Adopting C++11 should hopefully help us to:

- Improve maintainability: less overhead, less bloat
- Improve performances: new ways to manipulate objects
- Create new designs enabling new features: new OO and generic language features

Adopting C++11 should hopefully help us to:

- Improve maintainability: less overhead, less bloat
- Improve performances: new ways to manipulate objects
- Create new designs enabling new features: new OO and generic language features

At the end of the day:

 Development costs should decrease for the library developer and the library user

#### Adopting C++11 should hopefully help us to:

- Improve maintainability: less overhead, less bloat
- Improve performances: new ways to manipulate objects
- Create new designs enabling new features: new OO and generic language features

#### At the end of the day:

- Development costs should decrease for the library developer and the library user
- Product value should increase

• Fully-compliant compilers not expected before 2013...

- Fully-compliant compilers not expected before 2013...
- ... but recent compilers (g++ 4.7, Ilvm 3.1, MSVC 11) are moving fast...

- Fully-compliant compilers not expected before 2013...
- ... but recent compilers (g++ 4.7, Ilvm 3.1, MSVC 11) are moving fast...
- ... and this is great compared to C++98/C++03 compilers lag.

- Fully-compliant compilers not expected before 2013...
- ... but recent compilers (g++ 4.7, Ilvm 3.1, MSVC 11) are moving fast...
- ... and this is great compared to C++98/C++03 compilers lag.
- https://wiki.apache.org/stdcxx/C%2B%2B0xCompilerSupport

- Fully-compliant compilers not expected before 2013...
- ... but recent compilers (g++ 4.7, Ilvm 3.1, MSVC 11) are moving fast...
- ... and this is great compared to C++98/C++03 compilers lag.
- https://wiki.apache.org/stdcxx/C%2B%2B0xCompilerSupport
- Using C++11 feels like exploring a new language

- Fully-compliant compilers not expected before 2013...
- ... but recent compilers (g++ 4.7, Ilvm 3.1, MSVC 11) are moving fast...
- ... and this is great compared to C++98/C++03 compilers lag.
- https://wiki.apache.org/stdcxx/C%2B%2B0xCompilerSupport
- Using C++11 feels like exploring a new language
- No "best practices" set in stone yet

- Fully-compliant compilers not expected before 2013...
- ... but recent compilers (g++ 4.7, Ilvm 3.1, MSVC 11) are moving fast...
- ... and this is great compared to C++98/C++03 compilers lag.
- https://wiki.apache.org/stdcxx/C%2B%2B0xCompilerSupport
- Using C++11 feels like exploring a new language
- No "best practices" set in stone yet
- C++1x (C++17?) is already in the tubes

## Outline

- Big picture
  - What could change?
  - Work in progress
- 2 Rvalue references
- Variadic templates
- 4 Rvalue references + variadic templates
- Conclusion

- Copying a temporary might be very expensive
- No easy solution
- We have to hope that "return value optimisation" (RVO) kicks in
- What happens with complex formulas mixing a lot of operators?

Avoid deep-copying temporaries

- Avoid deep-copying temporaries
- More reliable than "return value optimisation" (RVO)

- Avoid deep-copying temporaries
- More reliable than "return value optimisation" (RVO)
- Eases writing of overloaded operators on complex types

- Avoid deep-copying temporaries
- More reliable than "return value optimisation" (RVO)
- Eases writing of overloaded operators on complex types

 Simply recompiling code with a move-enabled STL may increase performances Create a move constructor

```
template <typename T> class Matrix
{
  public:
    Matrix(int n, int m) : data(new T[n * m]) { }
    "Matrix() { delete data; }
    Matrix (Matrix & tmp)
    {
      data = tmp.data;
      tmp.data = 0;
    }
    T* data;
};
  Matrix < double > m(3, 3);
  // m.data == 0x9973008
  Matrix < double > n = std::move(m);
  // m.data == 0
  // n.data == 0x9973008
```

#### Outline

- Big picture
  - What could change?
  - Work in progress
- 2 Rvalue references
- Variadic templates
- 4 Rvalue references + variadic templates
- Conclusion

What is a **generic** function?

```
What is a generic function?
```

• In C++03: generic on the type of its arguments

```
template <typename T> void foo(T t) { }
```

#### What is a **generic** function?

• In C++03: generic on the **type** of its arguments

```
template <typename T> void foo(T t) { }
```

But not generic on the number of its arguments

#### What is a **generic** function?

• In C++03: generic on the **type** of its arguments

```
template <typename T> void foo(T t) { }
```

- But not generic on the number of its arguments
- What about the good old printf-style functions?

#### What is a **generic** function?

• In C++03: generic on the **type** of its arguments

```
template <typename T> void foo(T t) { }
```

- But not generic on the number of its arguments
- What about the good old printf-style functions?

Challenge: write a 'min' function which takes an arbitrary number of arguments of any type and returns the smallest in C++03.

#### What is a **generic** function?

• In C++03: generic on the **type** of its arguments

```
template <typename T> void foo(T t) { }
```

- But not generic on the number of its arguments
- What about the good old printf-style functions?

Challenge: write a 'min' function which takes an arbitrary number of arguments of any type and returns the smallest in C++03.

To support up to N arguments there needs to be N overloads...



## Introducing variadic templates

 Combination of the old '...' (think of printf) and classic templates

# Introducing variadic templates

- Combination of the old '...' (think of printf) and classic templates
- What about our challenge?

## Introducing variadic templates

- Combination of the old '...' (think of printf) and classic templates
- What about our challenge?

```
template <typename T>
const T& min(const T& a, const T& b)
{
   return a < b ? a : b;
}

template <typename T, typename... Args>
const T& min(const T& a, const T& b, const Args&... args)
{
   return min(a, min(b, args...));
}
```

Very efficient thanks to inlining

# A typesafe printf!

```
template <typename T>
void print(const T& t)
{
  std::cout << t;
}
template <typename T, typename... Ts>
void print(const T& t, const Ts&... tail)
{
  print(t);
 print(tail...);
print("There are ", 3, " arguments!", std::endl);
```

## Outline

- Big picture
  - What could change?
  - Work in progress
- 2 Rvalue references
- Variadic templates
- 4 Rvalue references + variadic templates
- Conclusion

Writing a generic "make\_shared" function which **constructs** the object.

#### Either:

Create a lot of overloads...

Writing a generic "make\_shared" function which **constructs** the object.

#### Either:

- Create a lot of overloads...
- Add constraints on the type, typically being default constructible

#### **Problem**

Writing a generic "make\_shared" function which **constructs** the object.

#### Either:

- Create a lot of overloads...
- Add constraints on the type, typically being default constructible
- ...don't construct the object but take a pointer to an already constructed object...

```
boost::shared_ptr <std::string > sptr =
boost::make_shared_ptr(new std::string("..."));
```



## Perfect forwarding to the rescue!

• Rvalue references + variadic templates = perfect forwarding

```
template <typename T, typename... Args>
std::shared_ptr<T> make_shared(Args&&... args)
{
    std::shared_ptr<T> p(new T(std::forward<Args>(args)...));
    return p;
}
std::shared_ptr<std::string> sptr =
    make_shared<std::string>("...");
```

## Perfect forwarding to the rescue!

Rvalue references + variadic templates = perfect forwarding

```
template <typename T, typename ... Args>
std::shared_ptr<T> make_shared(Args&&... args)
  std::shared_ptr<T> p(new T(std::forward<Args>(args)...));
  return p;
std::shared_ptr<std::string> sptr =
  make_shared < std :: string > (" . . . ");

    Used in the STL to create emplace_* methods

int main()
  std::vector<std::string> strings;
  strings.emplace_back("This is a test!");
```

strings.emplace\_back(42, 'a');

}

## Outline

- Big picture
  - What could change?
  - Work in progress
- 2 Rvalue references
- Variadic templates
- 4 Rvalue references + variadic templates
- 6 Conclusion

"The pieces just fit together better than they used to and I find a higher-level style of programming more natural than before and as efficient as ever" — Bjarne Stroustrup

http://www2.research.att.com/~bs/C++0xFAQ.html

"The pieces just fit together better than they used to and I find a higher-level style of programming more natural than before and as efficient as ever" — Bjarne Stroustrup

http://www2.research.att.com/~bs/C++0xFAQ.html

#### As library designers:

- More powerful and safe interfaces
- Better performances with simpler designs
- And this with a better maintainability

"The pieces just fit together better than they used to and I find a higher-level style of programming more natural than before and as efficient as ever" — Bjarne Stroustrup

#### As library users:

- More powerful and safe interfaces
- Better performances with simpler designs

http://www2.research.att.com/~bs/C++0xFAQ.html

• And this with a better maintainability

"The pieces just fit together better than they used to and I find a higher-level style of programming more natural than before and as efficient as ever" — Bjarne Stroustrup

http://www2.research.att.com/~bs/C++0xFAQ.html

#### There is much more!

- We only scratched the surface of C++11
- Code bloat should decrease while features should increase
- We will see new paradigms emerge from the new core features

# Bibliography

- C++ Now! (former BoostCon) http://cppnow.org
  - Leor Zolman: A Whirlwind Overview of C++11
  - Alisdair Meredith: Lessons Learned Developing the C++11 Standard Library
  - **Howard Hinnant**: What's new with C++11 containers?
  - Scott Schurr: C++11: New Tools for Class and Library Authors
  - http://cppnow.org/schedule-table/
- Bjarne Stroustrup: http://www2.research.att.com/~bs/
- C++Next: http://cpp-next.com/



Big picture Rvalue references Variadic templates Rvalue references + variadic templates Conclusion

Questions?

## Mixins

```
struct HasPosition
{
  double path_cost(int dest) const { /*...*/ }
  int position;
};
struct HasShape { /* ... */ };
template <typename... Mixins>
class Object : public Mixins...
{
};
int main()
{
  Object < HasPosition > waypoint;
  Object < HasPosition, HasShape > building;
}
```

# Type inference

```
template <template <class...> class Cont,
          typename Fun, typename ... Args>
auto map(const Cont<Args...>& c, Fun f)
  -> Cont < decltype (f (*c.begin()))>
{
  typedef decltype(f(*c.begin())) map_type;
  Cont < map_type > out;
  for (const auto& e : c)
    out.emplace_back(f(e));
 return std::move(out);
}
int main()
{
  std::vector < int > v = {42, 51};
  auto s = map(v, [](int n) { return std::to_string(n); });
}
```