

Computer Science

Templator: Demo of a nice tool for Visualizing Template Instantiations

ACCU 2016

slides: <http://wiki.hsr.ch/PeterSommerlad/>



IFS

INSTITUTE FOR
SOFTWARE

Prof. Peter Sommerlad
Director IFS Institute for Software
Bristol April 2016

 **Cevelop**
++ Your C++ code deserves it

Download IDE at:
www.cevelop.com



Thesis project of two of my students

- “Dear professor can you give us the hardest task you have in mind for our thesis project?”



Jonas
Biedermann



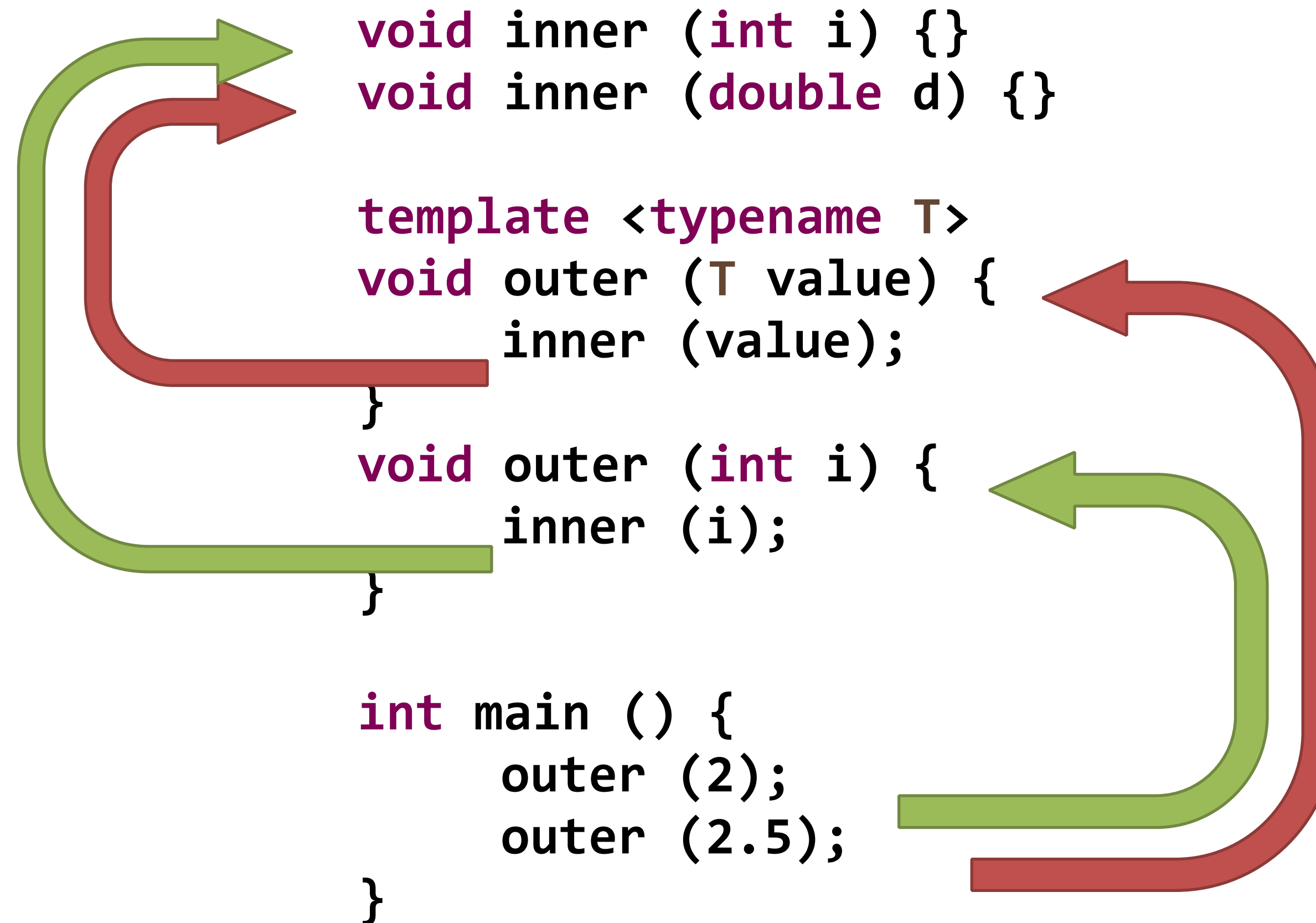
Marco
Syfrig

Problems with Templates

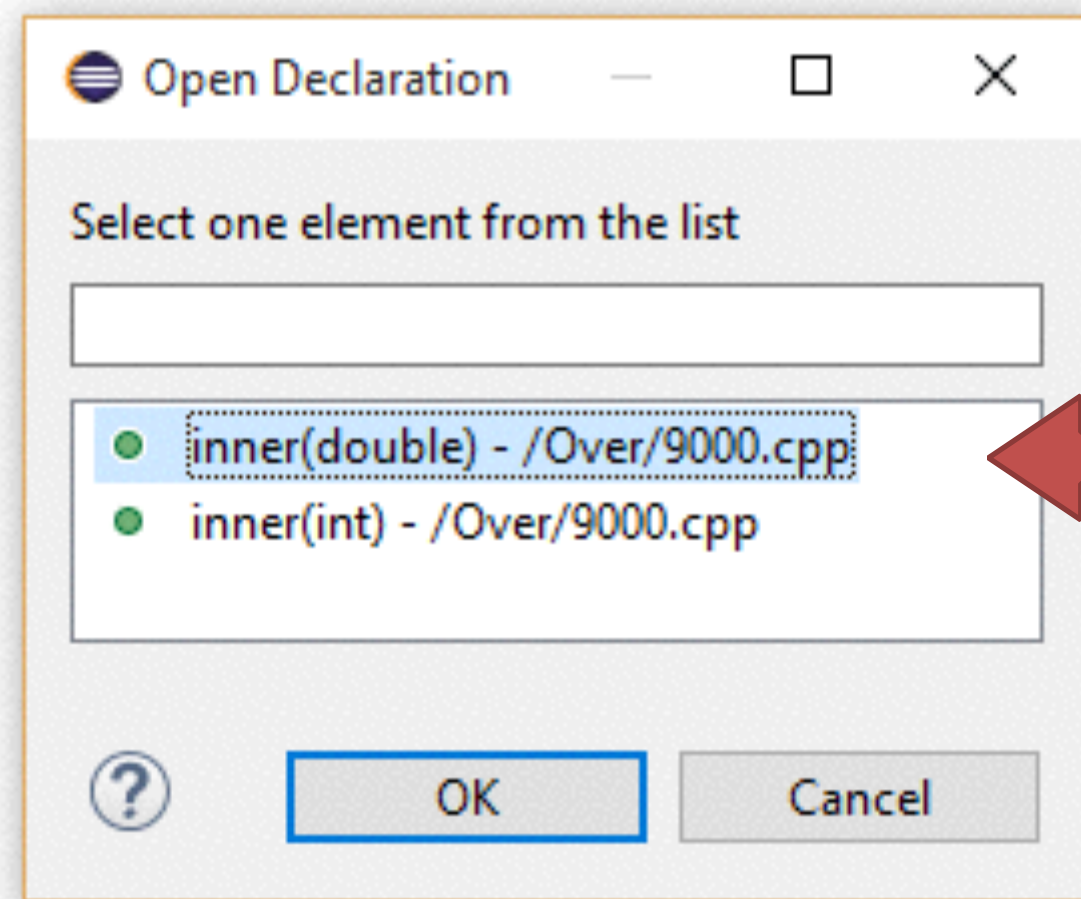
```
std::vector<bool> v{};
```

- compiler instantiates a template in the background
 - programmer cannot see the generated code
 - hard to understand
- nested template instantiations
 - compilers may behave unexpected
 - chosen overloads or specializations are not always obvious

Overload resolution



Not completely supported by CDT



```
void inner (int i) {}  
void inner (double d) {}
```

```
template <typename T>  
void outer (T value) {  
    inner (value);  
}  
void outer (int i) {  
    inner (i);  
}
```

```
int main () {  
    outer (2);  
    outer (2.5);  
}
```

Olve Maudal's pub quiz 2014 (Q3)

```
#include <iostream>
#include <utility>
void y(int&) { std::cout << '1'; }
void y(int&&) { std::cout << '2'; }

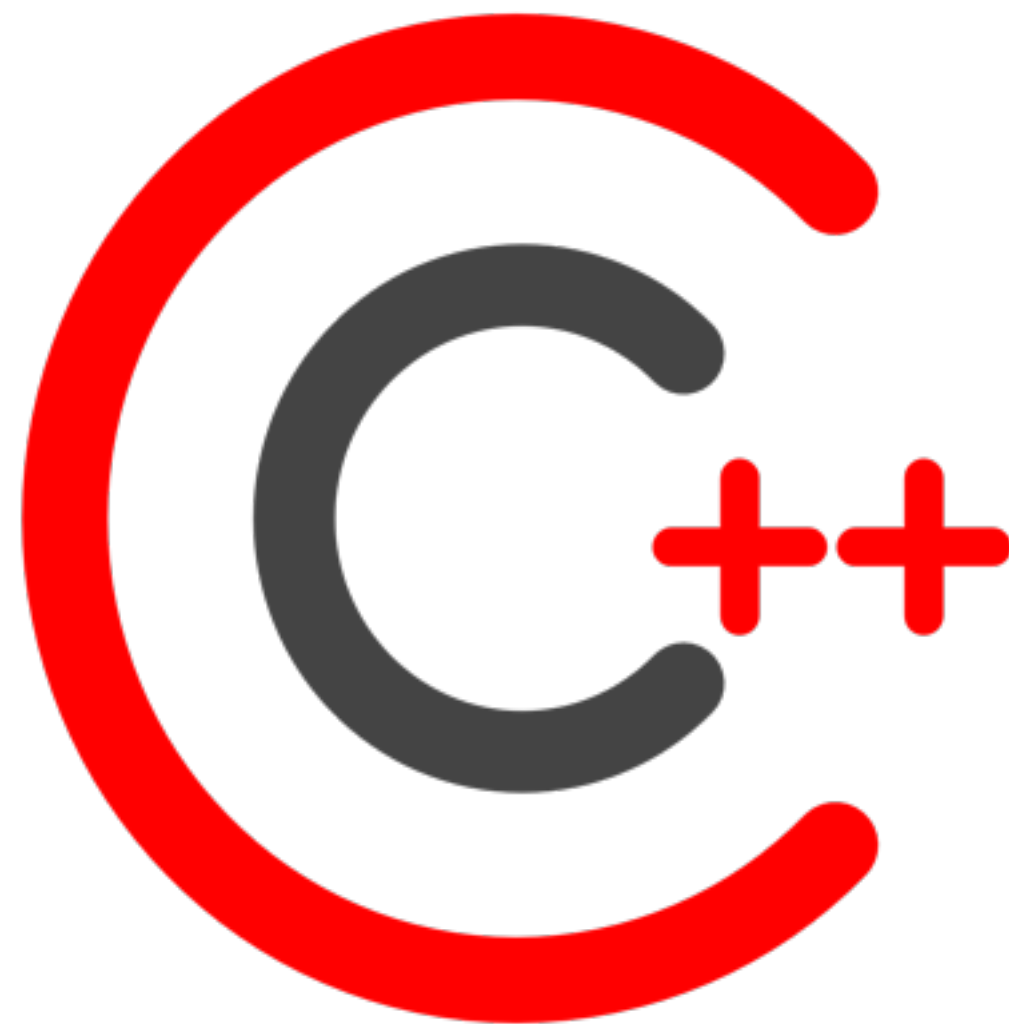
template <typename T>
void f(T && x) { y(x); }
template <typename T>
void g(T && x) { y(std::move(x)); }
template <typename T>
void h(T && x) { y(std::forward<T>(x)); }

int main() {
    int i{42}; // changed original i=42 to i{42}
    y(i), y(42);
    f(i), f(42);
    g(i), g(42);
    h(i), h(42);
}
```

- Overload resolution can be tricky for programmers to grasp!
- Guess the output without running it!

Let's Demo

and see if Templator helps



Wrap up

- Templator visualizes template instantiation and call chains
- Templator shows code, only the compiler would generate internally, but it is not perfect yet, due to parser deficiencies
 - we are working on SFINAE, C++14 constexpr, and Concepts
- is available as part of free Cevvelop-neon 1.5 IDE Preview
 - financial and other support highly appreciated for Cevvelop
 - (unfortunately no micro-payments acceptable yet)

Questions?

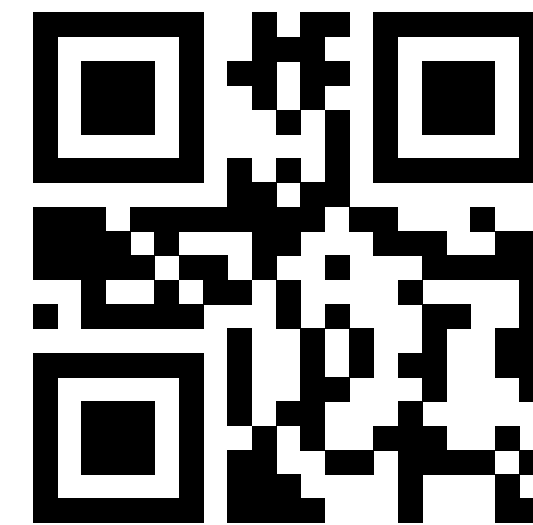
- contact: peter.sommerlad@hsr.ch
- Looking for a better free IDE:



Cevelop
++ Your C++ code deserves it

**Preview 1.5
includes Templator**

Download IDE at:
www.cevelop.com



- examples available at: <https://github.com/PeterSommerlad/Publications>