

**ACCU  
2021**  
VIRTUAL EVENT

**Bloomberg**  
Engineering

**undo**

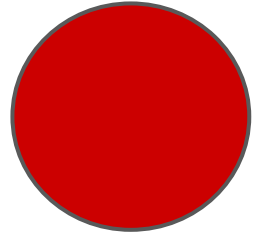
 **mosaic**  
CONSULTANTS TO FINANCIAL SERVICES

# Typical Type Typos

**Amir Kirsh**



# *Typical Type Typos* 🐞



Feel free to participate, it's an interactive session.

But please be noted that the session is recorded.

If you unmute, your audio and video stream would be captured together with the name you are logged in with.

Chat messages may also get into the final recording.

# About me

## Lecturer

Academic College of Tel-Aviv-Yaffo  
Tel-Aviv University

## Member of the Israeli ISO C++ NB

Co-Organizer of the **CoreCpp**  
conference and meetup group



## Previously

Programmer, Dev Manager  
Chief Programmer @ Comverse



# Typical Type Typos

Common errors that relate to *bad use* or *implementation* of types

- bad design
- inefficiency
- undefined behavior
- bugs
- compilation errors

# Just before we start

- **Compiler warnings:**  
always solve them, they are stronger than any best practice! (note: [-Wall is not all](#))
- **Static code analysis tools:**  
use them, they help you conform with best practices  
see for example: <https://rules.sonarsource.com/cpp/RSPEC-5912>
- **Best practices:**  
this presentation is a partial list, keep reading and exploring!  
<https://isocpp.github.io/CppCoreGuidelines>  
<https://isocpp.org/wiki/faq/coding-standards>  
<https://google.github.io/styleguide/cppguide.html>  
and other (sometimes contradicting...) resources

# Also before we start

We may not have time for all slides, so some are annotated with:



if you see this ^ on the slide it means we may skip it

# Last note before we start

It's a **game**

you are requested to **count your points**

but you **MUST** submit your answer

**before** *my answer\** is revealed

\* *my answer* would be considered right even if you disagree

**let's try it...**



# let's try it...

```
int main() {  
    int i = i * 0; // what's the value of i?  
}
```

**don't count your answer on this one, it's just a warm up**

# let's try it...

```
int main() {  
    int i = i * 0; // what's the value of i?  
}
```

**A** It's undefined behavior due to bad initialization

**C** It's undefined behavior due to bad initialisation

**B** It's undefined behaviour due to bad initialisation

**D** It's undefined behaviour due to bad initialization

# OK, Ready?

# OK, Ready?

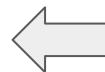
Let's start

# 1. What's wrong here?

```
template<typename K, typename V>
void print(const std::map<K, V>& m) {
    for(const std::pair<K, V>& p: m) {
        // print p
    }
}
```

# 1. What's wrong here?

```
template<typename K, typename V>
void print(const std::map<K, V>& m) {
    for(const std::pair<K, V>& p: m) {
        // print p
    }
}
```



**A** dangling pointer

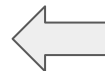
**C** potential leak

**B** inefficiency

**D** compilation error

# 1. What's wrong here?

```
template<typename K, typename V>
void print(const std::map<K, V>& m) {
    for(const std::pair<K, V>& p: m) {
        // print p
    }
}
```



**A** dangling pointer

**C** potential leak

**B** inefficiency

**D** compilation error

# Redundant temporaries due to casting

`pair<const K, V> => const pair<K, V>&`

- temporary pair
- temporary copy of K
- temporary copy of V

<http://coliru.stacked-crooked.com/a/19731b4611ac2a57>

**Why?**

**auto casting to const lvalue reference is allowed**

**remove of top level const is allowed**



# The proper way - no redundant copies

```
template<typename K, typename V>
void print(const std::map<K, V>& m) {
    for(const std::pair<const K, V>& p: m) { /* ... */ }
}
```



// Or BETTER:

```
template<typename K, typename V>
void print(const std::map<K, V>& m) {
    for(const auto& p: m) { /* ... */ }
}
```



# The proper way - no redundant copies

```
// Or EVEN NICER:  
template<typename K, typename V>  
void print(const std::map<K, V>& m) {  
    for(const auto& [key, val]: m) { /* ... */ }  
}
```



C++17 structured binding

# Related

How much *auto* is too much?

<http://stackoverflow.com/questions/6434971/how-much-is-too-much-with-c11-auto-keyword>

google style guide on auto:

<https://google.github.io/styleguide/cppguide.html#auto> - **use only for complex types**

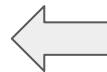
the “big shots” on auto:

<https://channel9.msdn.com/Shows/Going+Deep/C-and-Beyond-2012-Scott-Andrei-and-Herb-Ask-Us-Anything#time=25m03s> - **use practically always**

(also discussed in Effective Modern C++ / Scott Meyers - Item 6)

## 2. What's wrong here?

```
template<typename K, typename V>
void print(const std::map<K, V>& m) {
    for(const auto& p: m) {
        // print p
    }
}
```



**A** const issues

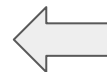
**C** not generic enough

**B** should use forwarding ref

**D** bad style

## 2. What's wrong here?

```
template<typename K, typename V>
void print(const std::map<K, V>& m) {
    for(const auto& p: m) {
        // print p
    }
}
```



**A** const issues

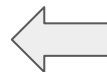
**C** not generic enough

**B** should use forwarding ref

**D** bad style

## 2. What's wrong here?

```
template<typename K, typename V>
void print(const std::map<K, V>& m) {
    for(const auto& p: m) {
        // print p
    }
}
```



```
map<std::string, int, std::greater<std::string>> strCount;
print(strCount); // <== compilation error
```

no matching function for call to 'print'  
template argument deduction/substitution failed:

mismatched types 'std::less<...>' and 'std::greater<...>'

# The proper way - more generic...

## Option 1 - supporting any kind of std::map

```
template<typename K, typename V, typename... AdditionalArgs>  
void print (const std::map<K, V, AdditionalArgs...>& m) {  
    /* ... */  
}
```

# The proper way - more generic...

## Option 2 - supporting any kind of “mapping container”

```
template<template<class, class, class...> class MAP,  
        typename K, typename V, typename... AdditionalArgs>  
void print (const MAP<K, V, AdditionalArgs...>& m) {  
    /* ... */  
}
```

**Problem?**



# The proper way - more generic...

## Option 2 - supporting any kind of “mapping container”

```
template<template<class, class, class...> class MAP,  
        typename K, typename V, typename... AdditionalArgs>  
void print (const MAP<K, V, AdditionalArgs...>& m) {  
    /* ... */  
}
```

**Problem? it's too greedy**

# The proper way - more generic...

Option 3 - add restrictions via SFINAE / C++20 requires / C++ concepts

```
template<typename T>
concept map_type = /* ... */

void print (const map_type auto& m) { // C++20
    /* ... */
}
```

See:

<https://stackoverflow.com/questions/64087934/how-to-write-a-c-concept-restricting-the-template-to-stdmap-and-stdunordered>  
<https://stackoverflow.com/questions/25749917/how-can-i-make-a-function-that-takes-either-a-map-or-an-unordered-map>

### 3. What's wrong here?

```
// using C++20 auto as parameter type  
void printPair(const auto& p) {  
    std::cout << p.first << ", " << p.second;  
}
```

### 3. What's wrong here?

```
void printPair(const auto& p) {  
    std::cout << p.first << ", " << p.second;  
}
```

**A** dangling pointer

**C** potential leak

**B** inefficiency

**D** bad design

### 3. What's wrong here?

```
void printPair(const auto& p) {  
    std::cout << p.first << ", " << p.second;  
}
```

**A** dangling pointer

**C** potential leak

**B** inefficiency

**D** bad design

# Issue #1: language issue!

not hiding your privates is wrong

## Data members should be private

`std::pair.first, std::pair.second =>` is considered a *language accident...*

## Why?

Because it doesn't properly allow different behaviors, e.g. a pair initialized with a single number, with the second being lazy evaluated to its square

(yet, doable but not straightforward: <http://coliru.stacked-crooked.com/a/4c31320c394bcbb5>)

## Issue #2: too generic && not generic enough!

```
void printPair(const auto& p) {  
    std::cout << p.first << ", " << p.second;  
}
```



Too generic



Not generic enough  
What about `std::tuple` of two  
(i.e. “twople”)

# Specifically, a better implementation

```
void printPair(const auto& p) {  
    std::cout << std::get<0>(p) << ", " << std::get<1>(p) ;  
}  
  
// works for std::pair, std::tuple, std::array
```



## or even better

```
template<class P> concept Pair = requires(P p) {  
    requires std::tuple_size<P>::value == 2;  
    std::get<0>(p);  
    std::get<1>(p);  
};
```

```
void print(const Pair auto& p) {  
    std::cout << std::get<0>(p) << ", " << std::get<1>(p);  
}
```

## 4. What's wrong here?

```
// using C++20 auto parameter
void zero_initialize_all( auto& container ) {
    for( auto& val : container ) {
        val = {};
    }
}
```

## 4. What's wrong here?

```
// using C++20 auto parameter
void zero_initialize_all( auto& container ) {
    for( auto& val : container ) {
        val = {};
    }
}
```

**A** 1st auto should be: auto&&

**C** 2nd auto should be by value!

**B** 2nd auto should be: auto&&

**D** 1st auto should be by value!

## 4. What's wrong here?

```
// using C++20 auto parameter
void zero_initialize_all( auto& container ) {
    for( auto& val : container ) {
        val = {};
    }
}
```

**A** 1st auto should be: auto&&

**C** 2nd auto should be by value!

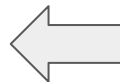
**B** 2nd auto should be: auto&&

**D** 1st auto should be by value!

# Rvalues can appear on the left

```
// using C++20 auto parameter
void zero_initialize_all( auto& container ) {
    for( auto&& val : container ) {
        val = {};
    }
}
```

```
vector<bool> vb = {true, false, true};
zero_initialize_all(vb);
```



to support  
this creature

# Beware of Specialization...

`std::vector<bool>` is considered a language accident  
as it doesn't behave as other vector types

**^ don't do such things in your code!**

**One should be able to use the specialized version, the same as using the base template, without being aware of the exact type being used**

\* Liskov Substitution Principle rephrased for templates

## 5. Beware of specialization and inheritance

```
// Base template
template<class T> struct Foo {
    static void print() {
        std::cout << "Something";
    }
};
```

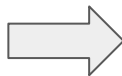
```
struct Pet {};
```

```
struct Dog : public Pet {};
```

```
// Specialized version
template<> struct Foo<Pet> {
    static void print() {
        std::cout << "Pet";
    }
};
```

```
// M A I N
int main() {
    Foo<Dog>::print();
}
```

What would this main print?



Source:

<https://stackoverflow.com/questions/7928871/good-practices-regarding-template-specialization-and-inheritance>

## 5. Beware of specialization and inheritance

```
// Base template
template<class T> struct Foo {
    static void print() {
        std::cout << "Something";
    }
};
```

```
struct Pet {};
struct Dog : public Pet {};

// Specialized version
template<> struct Foo<Pet> {
    static void print() {
        std::cout << "Pet";
    }
};
```

```
// M A I N
int main() {
    Foo<Dog>::print();
}
```

What would this main print?



- A** Something    **B** Pet    **C** Dog    **D** Program does not compile



## 5. Beware of specialization and inheritance

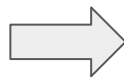
```
// Base template
template<class T> struct Foo {
    static void print() {
        std::cout << "Something";
    }
};
```

```
struct Pet {};
struct Dog : public Pet {};

// Specialized version
template<> struct Foo<Pet> {
    static void print() {
        std::cout << "Pet";
    }
};
```

```
// M A I N
int main() {
    Foo<Dog>::print();
}
```

What would this main print?



**A** Something

**B** Pet

**C** Dog

**D** Program does not compile

# By the way, same result:

```
// Base template
template<class T> struct Foo {
    static void print() {
        std::cout << "Something";
    }
};
```

```
struct Pet {};
struct Dog : public Pet {};

// Specialized version
template<> struct Foo<Pet*> {
    static void print() {
        std::cout << "Pet";
    }
};
```

```
// M A I N
int main() {
    Foo<Dog*>::print();
}
```

What would this main print?



**A** Something

**B** Pet

**C** Dog

**D** Program does not compile

## 6. What's wrong here?

```
class MyClass {
    // MyClass holds only "RAII objects" (i.e. which manage their own lifetime)
public:
    MyClass() = default;
    MyClass(const MyClass& m) {
        // increments a static counter counting copies then copies all members
    }
    // other methods, but no other c'tors / d'tor
};
```

## 6. What's wrong here?

```
class MyClass {
    // MyClass holds only "RAII objects" (i.e. which manage their own lifetime)
public:
    MyClass() = default;
    MyClass(const MyClass& m) {
        // increments a static counter counting copies then copies all members
    }
    // other methods, but no other c'tors / d'tor
};
```

**A** dangling reference

**C** potential leak

**B** inefficiency

**D** compilation error

## 6. What's wrong here?

```
class MyClass {  
    // MyClass holds only "RAII objects" (i.e. which manage their own lifetime)  
public:  
    MyClass() = default;  
    MyClass(const MyClass& m) {  
        // increments a static counter counting copies then copies all members  
    }  
    // other methods, but no other c'tors / d'tor  
};
```

**A** dangling reference

**C** potential leak

**B** inefficiency

**D** compilation error

# Not using the Rule of Zero

```
std::vector<MyClass> vec;  
// ...  
vec.push_back(my_class_obj); // no move :-/
```

```
// defaulting the move operation is ok...  
MyClass(MyClass&&) = default;  
MyClass& operator=(MyClass&&) = default;  
// but rule of zero is better!*
```

\* See also:

[The Rule of Zero revisited: The Rule of All or Nothing](https://www.fluentcpp.com/2019/04/23/the-rule-of-zero-zero-constructor-zero-calorie/) by Arne Mertz



Image Source:  
<https://www.fluentcpp.com/2019/04/23/the-rule-of-zero-zero-constructor-zero-calorie/>

# How to do it right? (for example...)

```
class MyClass : Counter<MyClass> {  
    // MyClass holds only “RAII objects”  
  
public:  
  
    // Use rule of zero!  
  
};
```



Image Source:  
<https://www.fluentcpp.com/2019/04/23/the-rule-of-zero-zero-constructor-zero-calorie/>

## 7. What's wrong here?

```
MyClass(MyClass&& m) {  
    // this type needs to implement move  
    // actual implementation comes here  
    // assume constructor initialization list is used if relevant  
}
```



## 7. What's wrong here?

```
MyClass(MyClass&& m) {  
    // this type needs to implement move  
    // actual implementation comes here  
    // assume constructor initialization list is used if relevant  
}
```

**A** dangling reference

**C** missing “const”

**B** inefficiency

**D** compilation error

## 7. What's wrong here?

```
MyClass(MyClass&& m) {  
    // this type needs to implement move  
    // actual implementation comes here  
    // assume constructor initialization list is used if relevant  
}
```

**A** dangling reference

**C** missing “const”

**B** inefficiency

**D** compilation error

# Implementing *move* forgetting *noexcept*

vector's `push_back` implementation is allowed to use *move ctor* only if it is declared as `noexcept`:

```
A(A&& a) noexcept {  
    // code  
}
```

**Why? to avoid possible bad scenario of exception during move**

- we call `push_back` to add a Godzilla to `vector<Godzilla>`
- capacity of vector is exhausted, so vector capacity shall be enlarged
- new bigger allocation is made, old Godzillas shall be moved
- while moving Godzilla at index N an exception is thrown
- we have now two broken vectors and cannot rollback

Read: [https://en.cppreference.com/w/cpp/utility/move\\_if\\_noexcept](https://en.cppreference.com/w/cpp/utility/move_if_noexcept)  
<https://stackoverflow.com/questions/28627348/noexcept-and-copy-move-constructors>

# Implementing *move* forgetting *noexcept*

Don't believe there is a difference?

```
A(A&& a) noexcept {  
    // code  
}  
vs.  
A(A&& a) /* oops forgot */ {  
    // code  
}
```

# Implementing *move* forgetting *noexcept*

Don't believe there is a difference?

```
A(A&& a) noexcept {  
    // code  
}
```

vs.

```
A(A&& a) /* oops forgot */ {  
    // code  
}
```


```
in A's empty ctor  
in A's move ctor  
in A's move ctor  
in A's move ctor  
in A's move ctor  
in A's move ctor  
in A's move ctor  
in A's move ctor  
in A's move ctor  
in A's move ctor  
...
```

```
in A's empty ctor  
in A's copy ctor  
in A's copy ctor  
in A's copy ctor  
in A's copy ctor  
in A's copy ctor  
in A's copy ctor  
in A's copy ctor  
in A's copy ctor  
in A's copy ctor  
...
```

<http://coliru.stacked-crooked.com/a/15a89b45b0dcfedd>


## 8. If you want to copy, pass by-value

```
std::set<string> long_strings;  
void store(string s) {  
    long_strings.insert(std::move(s));  
}
```

 what's wrong here?

## 8. If you want to copy, pass by-value

```
std::set<string> long_strings;  
void store(string s) {  
    long_strings.insert(std::move(s));  
}
```

 what's wrong here?

**A** dangling reference


**C** potential leak

**B** inefficiency

**D** compilation error

## 8. If you want to copy, pass by-value

```
std::set<string> long_strings;  
void store(string s) {  
    long_strings.insert(std::move(s));  
}
```

 what's wrong here?

**A** dangling reference

**C** potential leak

**B** inefficiency

**D** compilation error



# Be cautious with passing by value

```
std::set<string> long_strings;  
void store(string s) {  
    long_strings.insert(std::move(s));  
}
```



we copy even if  
not needed

the rule of “if you need to copy pass by value” needs great care

See: <https://stackoverflow.com/questions/10231349/are-the-days-of-passing-const-stdstring-as-a-parameter-over>

Related:

**The *copy and swap idiom* is elegant (maybe) but *inefficient*...**

[http://accu.org/content/conf2014/Howard\\_Hinnant\\_Accu\\_2014.pdf](http://accu.org/content/conf2014/Howard_Hinnant_Accu_2014.pdf)

<https://stackoverflow.com/questions/24014130/should-the-copy-and-swap-idiom-become-the-copy-and-move-idiom-in-c11/24018053#24018053>

# Alternatives

```
void store(const string& s) {  
    long_strings.insert(s);  
}
```

```
void store(string&& s) {  
    long_strings.insert(std::move(s));  
}
```

OR

```
template<typename T> requires  
std::convertible_to<T, std::string>
```

```
void store(T&& s) {  
    long_strings  
        .insert(std::forward<T>(s));  
}
```

# Alternatives

Inserting *existing item* into `std::set` via our *store* function

	byval	const ref	const ref + rval	forwarding ref
lvalue	<b>copy</b>	---	---	---
rvalue	<b>move</b>	<b>copy</b>	<b>move</b>	<b>move</b>

GCC (with `libstdc++`) and Clang (with `libc++`) both with `-O3`

<https://godbolt.org/z/954KeM>

# Alternatives

Inserting *existing item* into `std::set` via our *store* function

	byval	const ref	const ref + rval	forwarding ref
lvalue	<b>copy</b>	---	---	---
rvalue	<b>move</b>	<b>copy</b>	<b>move</b>	<b>move</b>

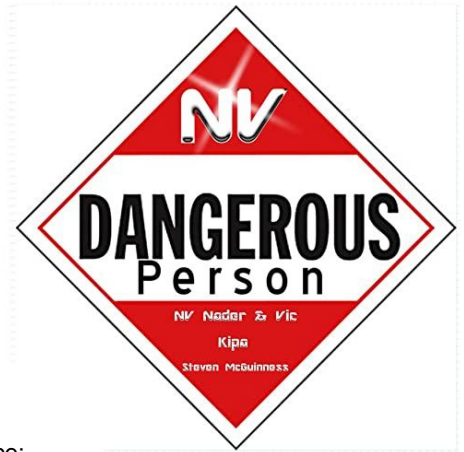
GCC (with libstdc++) and Clang (with libc++) both with -O3  
<https://godbolt.org/z/954KeM>



*better*

## 9. What's wrong here?

```
Person p = "John";
```

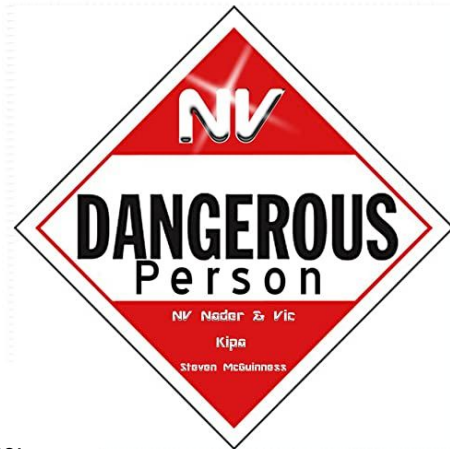


Source:

<https://www.youtube.com/watch?v=zBH0wei8pTw>

## 9. What's wrong here?

```
Person p = "John";
```



Source:

<https://www.youtube.com/watch?v=zBH0wei8pTw>

**A** constructor isn't explicit

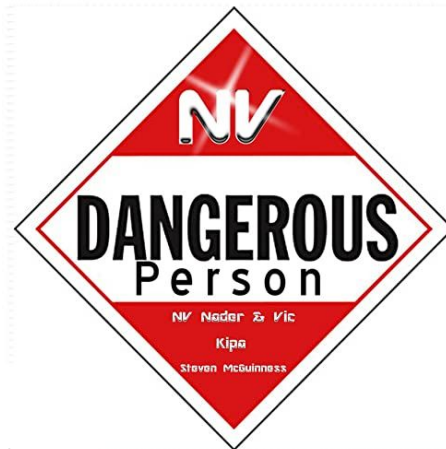
**C** bad use of char\*

**B** potential inefficiency

**D** potential leak

## 9. What's wrong here?

```
Person p = "John";
```



Source:

<https://www.youtube.com/watch?v=zBH0wei8pTw>

**A** constructor isn't explicit

**C** bad use of char\*

**B** potential inefficiency

**D** potential leak

# Not using explicit on constructors

Constructor that do not get the entire state of the object  
- should be declared as explicit

```
std::vector<int> vec = 7; // doesn't compile, justifiably  
std::vector<int> vec(7); // compiles, justifiably  
std::string str = "Hello"; // compiles, justifiably
```

**Why?**

**We want to avoid:**

```
void foo(const vector<int>& v);  
foo(7); // doesn't compile, ctor is explicit
```



## 10. What's wrong here?

```
class Foo {
    int* ptr;
public:
    // ... proper ctors dtor etc.
    int& get1() const { return *ptr; }
    void foo1() const { *ptr = 42; }
    int*& get2() { return ptr; }
    void foo2() { ++ptr; }
};
```

assume there is a *good reason* we do not use smart pointers, so “not using smart pointers” is not the answer here!

# 10. What's wrong here?

```
class Foo {
    int* ptr;
public:
    // ... proper ctors dtor etc.
    int& get1() const { return *ptr; }
    void foo1() const { *ptr = 42; }
    int*& get2() { return ptr; }
    void foo2() { ++ptr; }
};
```

assume there is a *good reason* we do not use smart pointers, so “not using smart pointers” is not the answer here!

**A** code doesn't compile

**C** code breaks logical const

**B** ptr should be mutable

**D** code breaks physical const

# 10. What's wrong here?

```
class Foo {
    int* ptr;
public:
    // ... proper ctors dtor etc.
    int& get1() const { return *ptr; } // compiles, but smelly
    void foo1() const { *ptr = 42; } // compiles, but smelly
    int*& get2() { return ptr; } // ok, compiles only if method is not const
    void foo2() { ++ptr; } // ok, compiles only if method is not const
};
```

**A** code doesn't compile

**C** code breaks logical const

**B** ptr should be mutable

**D** code breaks physical const


# ...logical const vs. physical const

The compiler protects you on physical const

Preserving logical const is *on you*

```
class Foo {
    int* ptr;
public:
    // ... ctor, dtor, all the gang
    int& get1() const { return *ptr; } // compiles but smelly
    void foo1() const { *ptr = 42; } // compiles but smelly
    int*& get2() const { return ptr; } // doesn't compile
    void foo2() const { ++ptr; } // doesn't compile
};
```

don't do that, remove the const qualifier from the method, or the method itself



## ...const iterators

Note that iterators and smart pointers can also be const.

Use them correctly!

```
class AnotherFoo {
    std::list<int> numbers;
public:
    list<int>::iterator get1() { /*...*/ }
    list<int>::const_iterator get2() const { /*...*/ }
};
```



## ...const smart pointers

To protect content owned by a smart pointer, use 'const' with the inner type:

```
void foo1(shared_ptr<const A> ptr); // the content is const
void foo2(const shared_ptr<A> ptr); // the pointer is const, not the content

int main() {
    auto ptr = make_shared<A>(3);
    foo1(ptr); // ok!
    foo2(ptr); // ok (foo2 takes non-const A)
    auto const_ptr = make_shared<const A>(13);
    foo1(const_ptr); // ok!
    // foo2(const_ptr); // error (foo2 takes only non-const A)
}
```

Code: <http://coliru.stacked-crooked.com/a/b97b53c9db7ece98>



# Forgetting const on methods and parameters

Keeping const correctness:

- **widens the possible usage of a function**
- **protects us from indeliberate modifications**



# Remember that there is also constexpr

Note that constexpr when relevant is even better than just const (e.g. for constants that are assigned with a value in compile time)

- efficiency
- correctness

Note also that functions and constructors can also be marked as constexpr

C++17 also adds 'if constexpr' as a possible replacement for SFINAE





# 11. What can go wrong here?

```
template<class Map, typename Key>
const typename Map::mapped_type& get_or_default(
    const Map& map,
    const Key& key,
    const typename Map::mapped_type& defaultVal
) {
    auto pos = map.find(key);
    return (pos != map.end() ?
           pos->second: defaultVal);
}
```

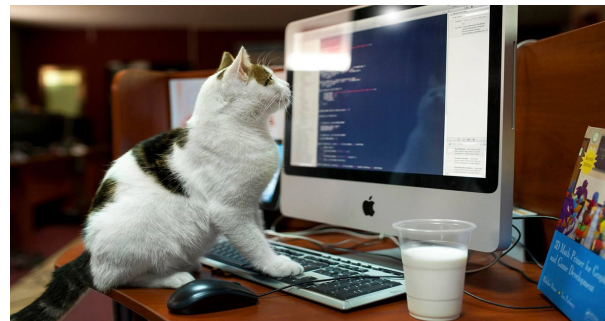


Image Source:

[http://www.magicindie.com/magicblog/wp-content/uploads/2013/12/cat\\_programmer.jpg](http://www.magicindie.com/magicblog/wp-content/uploads/2013/12/cat_programmer.jpg)

# 11. What can go wrong here?

```
template<class Map, typename Key>
const typename Map::mapped_type& get_or_default(
    const Map& map,
    const Key& key,
    const typename Map::mapped_type& defaultVal
) {
    auto pos = map.find(key);
    return (pos != map.end() ?
        pos->second: defaultVal);
}
```

- A** the map can be empty      **C** inefficiency
- B** dangling reference      **D** code is too generic

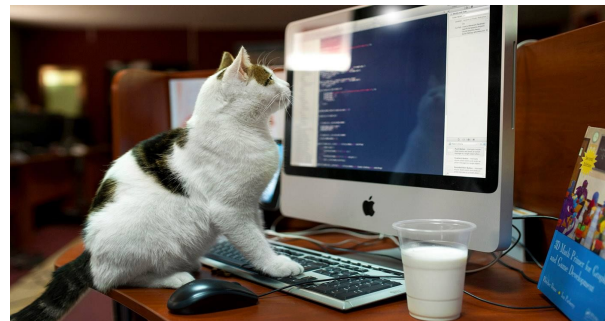


Image Source:  
[http://www.magicindie.com/magicblog/wp-content/uploads/2013/12/cat\\_programmer.jpg](http://www.magicindie.com/magicblog/wp-content/uploads/2013/12/cat_programmer.jpg)

# 11. What can go wrong here?

```
template<class Map, typename Key>
const typename Map::mapped_type& get_or_default(
    const Map& map,
    const Key& key,
    const typename Map::mapped_type& defaultVal
) {
    auto pos = map.find(key);
    return (pos != map.end() ?
        pos->second: defaultVal);
}
```

**A** the map can be empty    **C** inefficiency

**B** dangling reference    **D** code is too generic

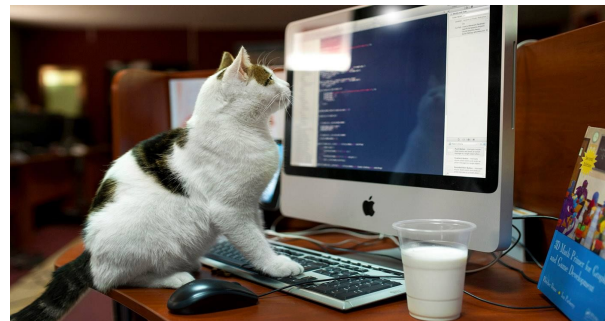


Image Source:  
[http://www.magicindie.com/magicblog/wp-content/uploads/2013/12/cat\\_programmer.jpg](http://www.magicindie.com/magicblog/wp-content/uploads/2013/12/cat_programmer.jpg)

# ...Beware of your return type!

```
template<class Map, typename Key>
const typename Map::mapped_type& get_or_default(
    const Map& map,
    const Key& key,
    const typename Map::mapped_type& defaultVal
) {
    auto pos = map.find(key);
    return (pos != map.end() ?
           pos->second: defaultVal);
}
```

```
const string& str = get_or_default(mymap, "pikotaro", "pineapple");
std::cout << str;
```

# Note that ASAN locates the problem

Code presenting the problem:

<http://coliru.stacked-crooked.com/a/e7983b00ebb59520>

We can compile the code with ASAN sanitize flag

(see: <https://github.com/google/sanitizers/wiki/AddressSanitizer> -fsanitize=address)

which identifies the problem right ahead!

<http://coliru.stacked-crooked.com/a/74d5b2e2d0876226>

And now the problem is fixed!

<http://coliru.stacked-crooked.com/a/d6c8516fe362aeae>

# ...Beware of your return type!

Someone may try to fix it back to const&...

Add documentation note!


```
// we return by value in purpose as returning const reference  
// might be a const reference to a temporary which is a bug  
// (don't believe it? see: https://www.youtube.com/watch?v=lkgszkPnV8g&t=14m35s)
```

```
template<class Map, typename Key>  
typename Map::mapped_type get_or_default(  
    const Map& map,  
    const Key& key,  
    const typename Map::mapped_type& defaultVal  
) {  
    ...  
}
```

by value



CppCon 2017: Louis Brandy  
"Curiously Recurring C++ Bugs at Facebook"



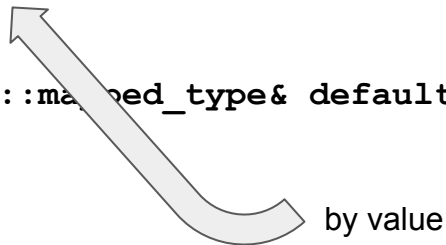
# ...Beware of your return type!

Can we keep it const& and still be safe?

Is there a way??

```
// we return by value in purpose as returning const reference  
// might be a const reference to a temporary which is a bug  
// (don't believe it? see: https://www.youtube.com/watch?v=lkgszkPnV8g&t=14m35s)
```

```
template<class Map, typename Key>  
typename Map::mapped_type get_or_default(  
    const Map& map,  
    const Key& key,  
    const typename Map::mapped_type& defaultVal  
) {  
    ...  
}
```




by value

# ...Beware of your return type!

Yes, there's a way!

```
template<class Map, typename Key>  
const typename Map::mapped_type& get_or_default(...)
```

```
// add this overload  
// don't allow temporary (rvalue) defaultVal  
template<class Map, typename Key>  
const typename Map::mapped_type& get_or_default(  
    const Map& map,  
    const Key& key,  
    typename Map::mapped_type&& defaultVal  
) = delete;
```



<http://coliru.stacked-crooked.com/a/0a9bcbac92b5a891>



**...note also: *rvalue* shared\_ptr is bug prone, beware**

**Dereferencing shared\_ptr returned by value,  
without taking it into a local shared\_ptr variable:**

```
auto& ref = *returns_a_shared_ptr();  
ref.boom(); // ref may be dead here  
           // not managed anymore by the shared_ptr
```

Source - CppCon 2017: Louis Brandy "Curiously Recurring C++ Bugs at Facebook":  
<https://www.youtube.com/watch?v=lkgszkPnV8g&t=28m30s>

**But this is OK:**

```
returns_a_shared_ptr()->boom(); // this is OK, still alive
```



...note also: *rvalue* `unique_ptr` is bug prone, beware

```
auto& ref = *std::make_unique<int>(7);  
std::cout << ref << std::endl;
```

See:

<https://stackoverflow.com/questions/57185454/why-does-operator-of-rvalue-unique-ptr-return-an-lvalue>

**But this is OK:**

```
std::cout << *std::make_unique<int>(7) << std::endl; // still alive
```



## 12. What's wrong here?

```
// [a]
for(char c: std::string{"hello"}) {
    // do something with c
}
```

```
// [b]
for(const char& c: std::string{"hello"}) {
    // do something with c
}
```

```
// [c]
for(char c: Person{"John"}.name()) {
    // do something with c
}
```

## 12. What's wrong here?

```
// [a]
for(char c: std::string{"hello"}) {
    // do something with c
}

// [b]
for(const char& c: std::string{"hello"}) {
    // do something with c
}

// [c]
for(char c: Person{"John"}.name()) {
    // do something with c
}
```

- A** All three loops may be using a dangling ref
- B** [a] is OK, [b] and [c] may be using a dangling ref
- C** [a] and [c] are OK [b] may be using a dangling ref
- D** [a] and [b] are OK [c] may be using a dangling ref

## 12. What's wrong here?

```
// [a]
for(char c: std::string{"hello"}) {
    // do something with c
}

// [b]
for(const char& c: std::string{"hello"}) {
    // do something with c
}

// [c]
for(char c: Person{"John"}.name()) {
    // do something with c
}
```

- A** All three loops may be using a dangling ref
- B** [a] is OK, [b] and [c] may be using a dangling ref
- C** [a] and [c] are OK [b] may be using a dangling ref
- D** [a] and [b] are OK [c] may be using a dangling ref

# lifetime of top most expression in range *is* extended

```
for(char& c: std::string{"John"}) {  
    // do something with c  
}
```

is like:

```
{  
    auto&& _range = std::string{"John"};  
    auto _begin = std::begin(_range);  
    auto _end = std::end(_range);  
    for ( ; _begin != _end; ++_begin) {  
        char& c = *_begin;  
        // do something with c  
    }  
}
```



lifetime extended, we are fine

# ...Beware of “dependent temporaries” in a loop

```
for(char c: Person{"John"}.name()) {  
    // do something with c  
}
```

is like:

```
{  
    auto&& _range = Person{"John"}.name();  
    auto _begin = std::begin(_range);  
    auto _end = std::end(_range);  
    for ( ; _begin != _end; ++_begin) {  
        char c = *_begin;  
        // do something with c  
    }  
}
```



if name() returns a ref to a member, that's a dangling ref

See for yourself:

<http://coliru.stacked-crooked.com/a/938cb19812c8dbf8>

There is a proposal to fix this behavior:

[http://josuttis.com/download/std/D2012R0\\_fix\\_rangebasedfor\\_201029.pdf](http://josuttis.com/download/std/D2012R0_fix_rangebasedfor_201029.pdf)

# 13. What may go wrong here?

```
void foo(const Base& b);
```

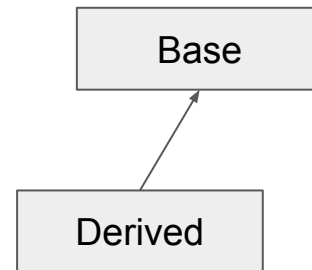
```
class Derived;
```

```
void foo1(const Derived& d) {
```

```
    // foo(d); // can't use polymorphism on incomplete type
```

```
    foo((const Base&)d);
```

```
}
```





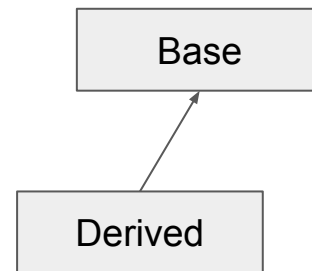
# 13. What may go wrong here?

```
void foo(const Base& b);
```

```
class Derived;
```

```
void foo1(const Derived& d) {  
    // foo(d); // can't use polymorphism on incomplete type  
    foo((const Base&)d);  
}
```

- A** Base might be abstract
- B** Runtime bad casting
- C** Compilation error
- D** Infinite recursion



# 13. What may go wrong here?

```
void foo(const Base& b);
```

```
class Derived;
```

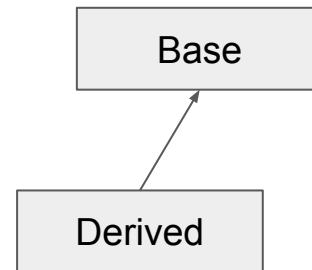
```
void foo1(const Derived& d) {  
    // foo(d); // can't use polymorphism on incomplete type  
    foo((const Base&)d);  
}
```

**A** Base might be abstract

**C** Compilation error

**B** Runtime bad casting

**D** Infinite recursion



# C-Style Casting on Incomplete types

→ `foo((const Base&)d);`

1. Base can change, casting on incomplete type still compiles. Oops...

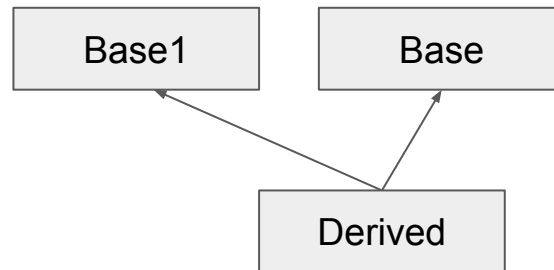
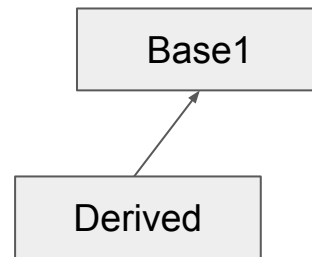
2. The address of *Derived* is not necessarily the same as *Base*  
e.g. if *Derived* has an additional base

<http://coliru.stacked-crooked.com/a/e9197e5f37959463>

**Don't use C-Style casting!**

Use here *static\_cast* or *dynamic\_cast*

(depending on what you actually know at compile time)



# 14. What can go wrong here?

```
using meters = double;
```

```
meters distance = 7.5;
```

```
doSomething(distance);
```

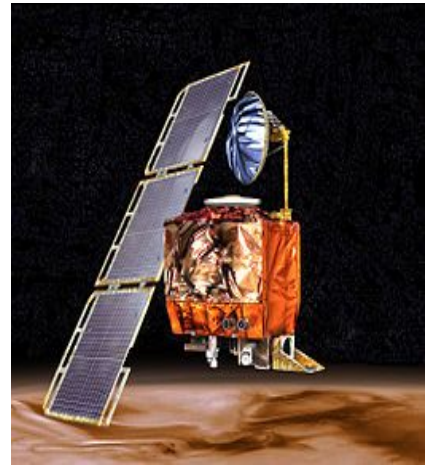


image source:

[https://en.wikipedia.org/wiki/Mars\\_Climate\\_Orbiter](https://en.wikipedia.org/wiki/Mars_Climate_Orbiter)

# 14. What can go wrong here?

```
using meters = double;
```

```
meters distance = 7.5;
```

```
doSomething(distance);
```

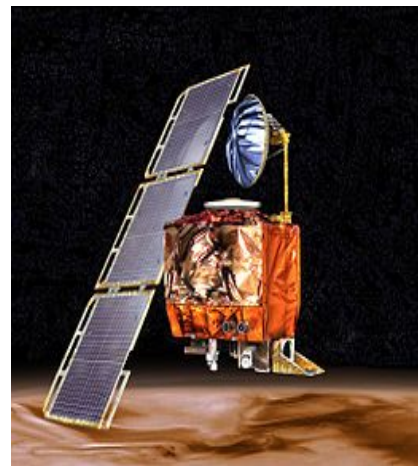


image source:

[https://en.wikipedia.org/wiki/Mars\\_Climate\\_Orbiter](https://en.wikipedia.org/wiki/Mars_Climate_Orbiter)

**A** Measurement units can get wrong

**C** No type enforcement

**B** Casting from double to int / float

**D** All the above

# 14. What can go wrong here?

```
using meters = double;
```

```
meters distance = 7.5;
```

```
doSomething(distance);
```

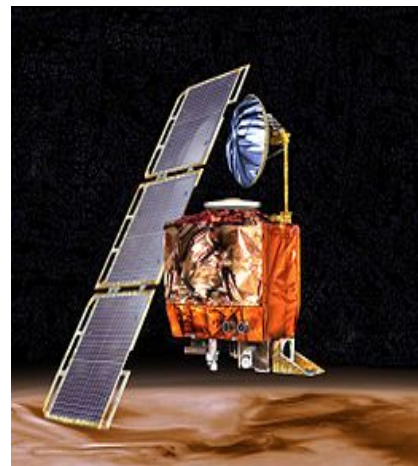


image source:  
[https://en.wikipedia.org/wiki/Mars\\_Climate\\_Orbiter](https://en.wikipedia.org/wiki/Mars_Climate_Orbiter)

**A** Measurement units can get wrong

**B** Casting from double to int / float

**C** No type enforcement

**D** All the above

# 14. What can go wrong here?

```
using meters = double;
```

```
meters distance = 7.5;  
doSomething(distance);
```

```
// the method that we call might be  
void doSomething(float distance_feet);  
Or:  
void doSomething(int distance_cm);
```

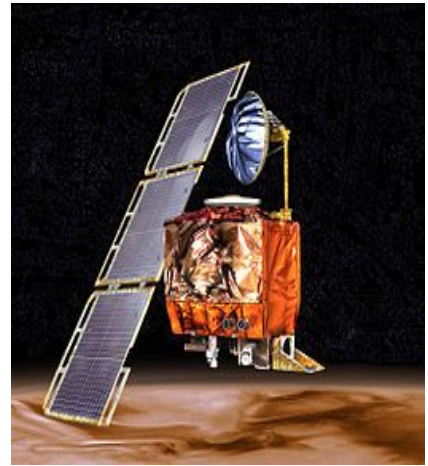


image source:  
[https://en.wikipedia.org/wiki/Mars\\_Climate\\_Orbiter](https://en.wikipedia.org/wiki/Mars_Climate_Orbiter)

# ...UDL (user defined literals)

Chrono is a great example for type literals:

<https://en.cppreference.com/w/cpp/header/chrono>

But you can define your own:

```
Length length = 12.0_km + 120.0_m;
```

<http://coliru.stacked-crooked.com/a/050d20cbbdccbcc2>

See also:

[https://en.cppreference.com/w/cpp/language/user\\_literal](https://en.cppreference.com/w/cpp/language/user_literal)

<https://akrzemi1.wordpress.com/2012/08/12/user-defined-literals-part-i/>

<https://stackoverflow.com/questions/237804/what-new-capabilities-do-user-defined-literals-add-to-c>



# ...Strong Types

## Consider using:

<https://github.com/joboccara/NamedType>

```
using Meter = NamedType<double, struct MeterParameter>;

using Width = NamedType<Meter, struct WidthParameter>;
using Height = NamedType<Meter, struct HeightParameter>;

Meter operator"" _meter(unsigned long long length) {
    return Meter(length);
}

Rectangle r(Width(10_meter), Height(12_meter));
```

# ...don't just wrap it with a struct

[This is NOT a Strong Type]

```
struct Meters { double m; }
```

```
Rectangle r(Meters(10), Meters(12));
```

// but then this would also work:

```
Rectangle r({10}, {12});
```

Note also that this is against the encapsulation rule

Such structs turn to grow into fully functioning classes with public members...

# Wrong Type is *Actually* Crashing

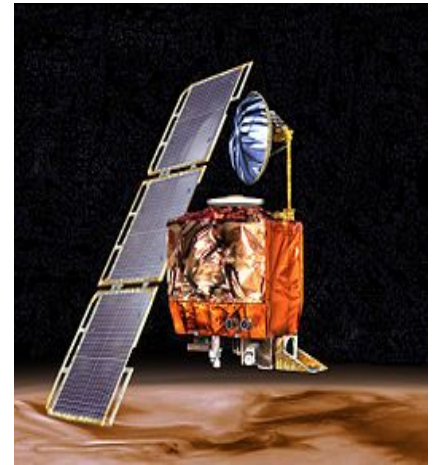
The Ariane 5 crash:

[https://en.wikipedia.org/wiki/Ariane\\_5\\_Flight\\_501](https://en.wikipedia.org/wiki/Ariane_5_Flight_501)

<https://hownot2code.com/2016/09/02/a-space-error-370-million-for-an-integer-overflow/>

Mars Climate Orbiter crash:

[https://en.wikipedia.org/wiki/Mars\\_Climate\\_Orbiter#Cause\\_of\\_failure](https://en.wikipedia.org/wiki/Mars_Climate_Orbiter#Cause_of_failure)



# Safe Types Options

[boost::units](#)

[CppCon 2015: Robert Ramey “Boost Units”](#)

<https://github.com/nholthaus/units>

[https://github.com/pierreblavy2/unit\\_lite](https://github.com/pierreblavy2/unit_lite)

<https://github.com/bernedom/SI>

<https://github.com/joboccara/NamedType>

## 15. What will be printed?

```
int x = foo(0); // foo(0) returns MAX_INT
int y = x + 1;
if (x < y) {
    std::cout << "x is smaller";
} else {
    std::cout << "y is smaller or equal";
}
```

# 15. What will be printed?

```
int x = foo(0); // foo(0) returns MAX_INT
int y = x + 1;
if (x < y) {
    std::cout << "x is smaller";
} else {
    std::cout << "y is smaller or equal";
}
```

**A** x is smaller

**C** can print anything...

**B** y is smaller or equal

**D** code doesn't compile

# 15. What will be printed?

```
int x = foo(0); // foo(0) returns MAX_INT
int y = x + 1;
if (x < y) {
    std::cout << "x is smaller";
} else {
    std::cout << "y is smaller or equal";
}
```

**A** x is smaller

**B** y is smaller or equal

**C** can print anything...

**D** code doesn't compile

# Undefined Behavior

```
int x = foo(0); // foo(0) returns MAX_INT
int y = x + 1; ← signed integer overflow is undefined behavior
if (x < y) {
    std::cout << "x is smaller";
} else {
    std::cout << "y is smaller or equal";
}
```

Compare:

gcc: <http://coliru.stacked-crooked.com/a/01daf1f23ef832a1>

clang: <http://coliru.stacked-crooked.com/a/e02aa734ce68aaad>

Undefined behavior analysis: <https://taas.trust-in-soft.com/tsnippet/t/76626d2a>  
<https://taas.trust-in-soft.com/tsnippet/t/689e4f65>



image source:

<https://memegenerator.net/instant/63896485/spongebob-rainbow-undefined-behavior>



# More on signed vs. unsigned and overflow undefined behavior

<https://stackoverflow.com/questions/22587451/c-c-use-of-int-or-unsigned-int>

<https://stackoverflow.com/questions/7488837/why-is-int-rather-than-unsigned-int-used-for-c-and-c-for-loops>

<https://stackoverflow.com/questions/199333/how-do-i-detect-unsigned-integer-multiply-overflow>

<https://stackoverflow.com/questions/10011372/c-underflow-and-overflow>

<https://stackoverflow.com/questions/18195715/why-is-unsigned-integer-overflow-defined-behavior-but-signed-integer-overflow-is>

# More on Overflow and Safe Numerics

[CppCon 2018: Robert Ramey “Safe Numerics”](#)

[boost::numeric\\_cast](#)

[boost safe numerics](#)

<https://www.us-cert.gov/bsi/articles/knowledge/coding-practices/safe-integer-operations>

<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2005/n1879.htm>

<https://www.jwwalker.com/pages/safe-compare.html>

<http://soundsoftware.ac.uk/c-pitfall-unsigned.html>

<https://stackoverflow.com/questions/30371505/add-integers-safely-and-prove-the-safety>

Also related: [CppCon 2019: Marshall Clow “std::midpoint? How Hard Could it Be?”](#)

# Other Resources on Undefined Behavior

It's a popular topic in CppCon =>

<https://www.google.com/search?q=cppcon+undefined+behavior>

Featuring also in ACCU:

<https://accu.org/content/conf2014/MarshallClowUndefinedBehavior-ACCU2014.pdf>

The LLVM Project blog, on Undefined Behavior:

<http://blog.lvm.org/2011/05/what-every-c-programmer-should-know.html>



cppcon undefined behavior

## CppCon 2017: Piotr Padlewski "Undefined Behaviour is ...



<http://CppCon.org>—Presentation Slides, PDFs, Source Code and other presenter materials are available at: ...  
3 Nov 2017 · Uploaded by CppCon

www.youtube.com › watch

## CppCon 2016: Chandler Carruth "Garbage In, Garbage Out ...



**CppCon 2016: Chandler Carruth "Garbage In, Garbage Out: Arguing about Undefined Behavior ...**  
6 Oct 2016 · Uploaded by CppCon

www.youtube.com › watch

## CppCon 2018: Barbara Geller & Ansel Sermersheim ...



**CppCon 2018: Barbara Geller & Ansel Sermersheim "Undefined Behavior is Not an Error" - Transcript Up next.**  
30 Oct 2018 · Uploaded by CppCon

www.youtube.com › watch

## CppCon 2017: John Regehr "Undefined Behavior in 2017 ...



<http://CppCon.org>—Presentation Slides, PDFs, Source Code and other presenter materials are available at: ...  
19 Oct 2017 · Uploaded by CppCon

## 16. What's wrong here?

```
template<typename T>
class Stack {
    std::vector<T> vec;
public:
    void push(T&& t) {
        vec.push_back(std::forward<T>(t));
    }
    // ...
};
```

# 16. What's wrong here?

```
template<typename T>
class Stack {
    std::vector<T> vec;
public:
    void push(T&& t) {
        vec.push_back(std::forward<T>(t));
    }
    // ...
};
```

- A** T&& in `push` is NOT a forwarding reference, thus **compilation error**
- B** T&& in `push` is NOT a forwarding reference, thus we support only push of rvalues
- C** `push` may add to the vector a dangling ref
- D** `push` may inefficiently copy when it can move an item into the vector

# 16. What's wrong here?

```
template<typename T>
class Stack {
    std::vector<T> vec;
public:
    void push(T&& t) {
        vec.push_back(std::forward<T>(t));
    }
    // ...
};
```

**A** T&& in `push` is NOT a forwarding reference, thus **compilation error**

**B** T&& in `push` is NOT a forwarding reference, thus we support only push of rvalues

**C** `push` may add to the vector a dangling ref

**D** `push` may inefficiently copy when it can move an item into the vector

# The proper way - option 1

```
template<typename T>
class Stack {
    std::vector<T> vec;
public:
    void push(T&& t) {
        vec.push_back(std::move(t));
    }
    void push(const T& t) {
        vec.push_back(t);
    }
    // ...
};
```

# The proper way - option 2

```
template<typename T>
class Stack {
    std::vector<T> vec;
public:
    template<typename U>
        requires std::convertible_to<U, T>
    void push(U&& u) {
        vec.push_back(std::forward<U>(u));
    }
    // ...
};
```



# 17. What's wrong here?

```
template<typename T>
class Stack {
    std::vector<T> vec;
public:
    // ...
    T pop() {
        T& e = vec.back();
        vec.pop_back();
        return std::move(e);
    }
};
```

# 17. What's wrong here?

```
template<typename T>
class Stack {
    std::vector<T> vec;
public:
    // ...

    T pop() {
        T& e = vec.back();
        vec.pop_back();
        return std::move(e);
    }
};
```

- A** `pop` returns a dangling reference
- B** `pop` moves from a dangling reference (code would be OK without the call to `std::move`)
- C** `pop` has UB: “moving out” from a vector is impossible
- D** the reference `e` is being invalidated once we call `pop_back`

# 17. What's wrong here?

```
template<typename T>
class Stack {
    std::vector<T> vec;
public:
    // ...
```

```
    T pop() {
        T& e = vec.back();
        vec.pop_back(); // e's dtor called
        return std::move(e);
    }
```

```
};
```

- A** `pop` returns a dangling reference
- B** `pop` moves from a dangling reference (code would be OK without the call to `std::move`)
- C** `pop` has UB: “moving out” from a vector is impossible

**D** the reference `e` is being invalidated once we call `pop_back`

# The proper way

```
template<typename T>
class Stack {
    std::vector<T> vec;
public:
```

```
    T pop() {
        T e = std::move(vec.back());
        vec.pop_back();
        return e;
    }
```

```
// ...
```

```
};
```

Code for items 16-17: <http://coliru.stacked-crooked.com/a/b339af287c876ec4>

See also: <https://stackoverflow.com/questions/6438086/iterator-invalidation-rules>

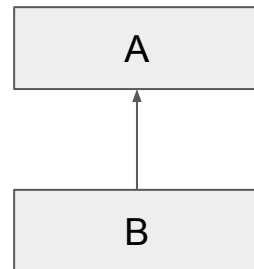
<https://stackoverflow.com/questions/12600330/pop-back-return-value>

<https://stackoverflow.com/questions/40500821/how-to-store-a-value-obtained-from-a-vector-pop-back-in-c>

# 18. What's the problem here?

```
void conditionalAssign(bool condition, A& a1, const A& a2) {  
    if(condition) a1 = a2;  
}
```

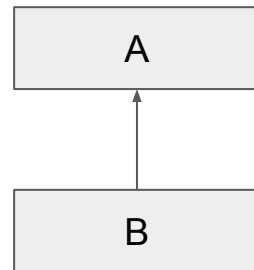
```
B b {1, 1};  
conditionalAssign(shouldAssign, b, B{2, 2});
```



## 18. What's the problem here?

```
void conditionalAssign(bool condition, A& a1, const A& a2) {  
    if(condition) a1 = a2;  
}
```

```
B b {1, 1};  
conditionalAssign(shouldAssign, b, B{2, 2});
```



**A** potentially wrong method call

**C** potential self-assignment

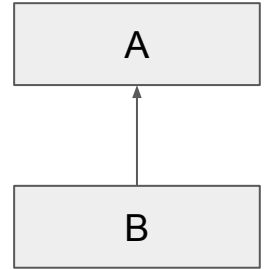
**B** potential dangling reference

**D** potential infinite recursion

# 18. What's the problem here?

```
void conditionalAssign(bool condition, A& a1, const A& a2) {  
    if(condition) a1 = a2;  
}
```

```
B b {1, 1};  
conditionalAssign(shouldAssign, b, B{2, 2});
```



**A** potentially wrong method call

**B** potential dangling reference

**C** potential self-assignment

**D** potential infinite recursion

# Assignment is usually not virtual

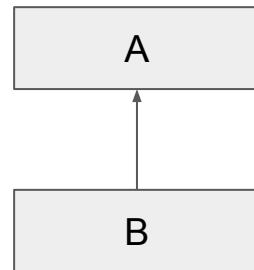
```
void conditionalAssign(bool condition, A& a1, const A& a2) {  
    if(condition) a1 = a2; // default assignment is not virtual  
}
```

```
B b {1, 1};  
conditionalAssign(shouldAssign, b, B{2, 2});
```

<http://coliru.stacked-crooked.com/a/c7346fb21e850f6d>

**Above might be considered as a variant or a special case of *object slicing*.**

See also: <https://www.learncpp.com/cpp-tutorial/12-8-object-slicing/>  
<https://stackoverflow.com/questions/274626/what-is-object-slicing>





# Beware of object slicing in general

// Usually Slicing is an accident and not what you meant

```
class Base { int x, y; };  
  
class Derived : public Base { int z, w; };  
  
int main() {  
    Derived d;  
    Base b = d; // Clear Object Slicing  
    std::vector<Base> vec;  
    vec.push_back(d); // Clear Object Slicing  
}
```



# slicing - unique\_ptr deleter

```
unique_ptr<A, DeleterA> ptr =  
    unique_ptr<B, DeleterB>{new B(), deleterB};
```

**deleterB will not be called when ptr dies**

Code: <http://coliru.stacked-crooked.com/a/1a09853c5ec784e3>

See a discussion in stackoverflow on the subject:

<https://stackoverflow.com/questions/56308336/why-unique-ptr-doesnt-prevent-slicing-of-custom-deleter>



## 19. What's wrong here?

```
class A {  
    shared_ptr<B> pb;  
    // ...  
};
```

```
class B {  
    shared_ptr<A> pa;  
    // ...  
};
```

# 19. What's wrong here?

```
class A {  
    shared_ptr<B> pb;  
    // ...  
};
```

```
class B {  
    shared_ptr<A> pa;  
    // ...  
};
```

**A** potential memory leak

**C** potential infinite recursion

**B** inefficient design

**D** code doesn't compile

# 19. What's wrong here?

```
class A {  
    shared_ptr<B> pb;  
    // ...  
};
```

```
class B {  
    shared_ptr<A> pa;  
    // ...  
};
```

**A** potential memory leak

**B** inefficient design

**C** potential infinite recursion

**D** code doesn't compile

# Beware of cyclic reference of shared\_ptrs

```
class A {  
    shared_ptr<B> pb;  
    // ...  
};
```

```
class B {  
    weak_ptr<A> pa; // <= code change  
    // ...  
};
```

Cyclic references would never be released...

It may happen also with a single class holding self reference as shared\_ptr (e.g. Person holding a spouse)



**Possible solution: use weak\_ptr**

Code example of cyclic shared\_ptr reference: <http://coliru.stacked-crooked.com/a/0bdb6587db374fa7>

# Last One

**Last One**

Are you ready?



## 20. What's wrong here?

```
void func(const Godzilla& godzi);
```

```
int main(){  
    Godzilla g;  
    std::thread t(func, g);  
    t.join();  
}
```

## 20. What's wrong here?

```
void func(const Godzilla& godzi);
```

```
int main(){
```

```
    Godzilla g;
```

```
    std::thread t(func, g);
```

```
    t.join();
```

```
}
```



problem is here

## 20. What's wrong here?

```
void func(const Godzilla& godzi);
```

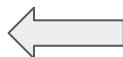
```
int main(){
```

```
    Godzilla g;
```

```
    std::thread t(func, g);
```

```
    t.join();
```

```
}
```



problem is here

**A** potential memory leak

**B** redundant copying

**C** creating an unjoinable thread

**D** thread is not copyable

## 20. What's wrong here?

```
void func(const Godzilla& godzi);
```

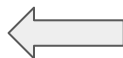
```
int main(){
```

```
    Godzilla g;
```

```
    std::thread t(func, g);
```

```
    t.join();
```

```
}
```



problem is here

**A** potential memory leak

**B** redundant copying

**C** creating an unjoinable thread

**D** thread is not copyable

# How can we fix it?

```
void func(const Godzilla& godzi);
```

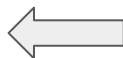
```
int main(){
```

```
    Godzilla g;
```

```
    std::thread t(func, g);
```

```
    t.join();
```

```
}
```



problem is here

# Unnecessary copy passing param to a thread

The proper way:

```
void func(const Godzilla& godzi);
```

```
int main(){  
    Godzilla g;  
    std::thread t(func, std::cref(g)); ←  
    t.join();  
}
```

See: <http://coliru.stacked-crooked.com/a/07310a5b7ea353be>

# Score Summary

# Score Summary

**18-20 points**



## Score Summary

# 18-20 points

**You probably wrote so many bugs, which made you the real C++ pro you are.**

**Ask for a raise. You deserve it.**

# Score Summary

**12-17 points**

# Score Summary

# 12-17 points

**You are good.**

**Remember that Bjarne rates himself 7/10 in C++.**

# Score Summary

**6-11 points**

# Score Summary

# 6-11 points

**You are a bit rusty.**

**Consider moving to Rust.**

# Score Summary

**0-5 points**

# Score Summary

# 0-5 points

**Don't feel too bad.**

**But, be sure to get your code reviewed, especially if working on life critical systems.**

# Thank you!

```
void conclude(auto greetings) {  
    while(still_time() && have_questions()) {  
        ask();  
    }  
    greetings();  
}  
  
conclude([]{ std::cout << "Thank you!"; });
```