C++ Essentials: The Special Member Functions

2. The Special Member Functions

Klaus Iglberger September, 12th, 2023

2. The Special Member Functions

Content

- 1. The Special Member Functions
- 2. The Default Constructor
- 3. Copy Semantics
- 4. Copy Elision
- 5. Move Semantics
- 6. The Rule of 0/3/5

2. The Special Member Functions - Overview

2.1. Overview

The Compiler-Generated Functions

Quick Task: Name all compiler-generated functions!

```
class Widget
public:
  Widget();
                                         // Default constructor
  Widget( Widget const& );
                                         // Copy constructor
  Widget& operator=( Widget const& ); // Copy assignment operator
   ~Widget();
                                         // Destructor
  Widget( Widget&& ); (
                                         // Move constructor
  Widget& operator=( Widget&& );
                                         // Move assignment operator
};
```

The Special Member Functions

Quick Task: Name all special member functions (SMF)!

```
class Widget
public:
  Widget();
                                         // Default constructor
  Widget( Widget const& );
                                         // Copy constructor
  Widget& operator=( Widget const& ); // Copy assignment operator
   ~Widget();
                                         // Destructor
  Widget( Widget&& ); (
                                         // Move constructor
  Widget& operator=( Widget&& ); C++11
                                         // Move assignment operator
};
```

2. The Special Member Functions - The Default Constructor

2.2. The Default Constructor

The default constructor is the constructor without parameters. Its purpose is to default initialize the instance.

```
// User-defined default constructor
class Widget
{
  public:
    Widget(); // The default constructor
};

Widget w1; // Compiler generated, ok
Widget w2{}; // Compiler generated, ok
```

The compiler generates a default constructor ...

```
// Compiler-generated default constructor available
class Widget
{
  public:
    // ...
};

Widget w1; // Compiler generated, ok
Widget w2{}; // Compiler generated, ok
```

The compiler generates a default constructor ...

if no constructor is explicitly declared and ...

```
// No compiler-generated default constructor available
class Widget
{
  public:
    Widget( Widget const& ); // <- explicit declaration of the
    // ... // copy ctor -> no default ctor
}; // No default constructor, compilation failure
Widget w2{}; // No default constructor, compilation failure
```

The compiler generates a default constructor ...

- if no constructor is explicitly declared and ...
- all data members and base classes can be default constructed.

```
// No compiler-generated default constructor available
class Widget : public Base
{
   public:
        // ...
   private:
        NoDefaultCtor member_; // Data member without default ctor
};

Widget w1; // No default constructor, compilation failure
Widget w2{}; // No default constructor, compilation failure
```

Task (2_The_Special_Member_Functions/MemberInitialization1): What is the initial value of the three data members i, s, and pi?

The compiler generated default constructor ...

- initializes all data members of class (user-defined) type ...
- but not the data members of fundamental type.

Task (2_The_Special_Member_Functions/MemberInitialization2): What is the initial value of the three data members i, s, and pi?

If no default constructor is declared, value initialization ...

- zero-initializes the object
- and then default-initializes all non-trivial data members.

```
struct Widget
  int i;
        // Initialized to 0
  std::string s; // Default (i.e. empty string)
  int* pi; // Initialized to nullptr
};
int main()
  Widget w{};  // Value initialization: No default
                 // ctor -> zero+default init
```

2. The Special Member Functions - The Default Constructor

Guidelines

Guideline: Prefer to create default objects by means of an empty set of braces (value initialization).

Task (2_The_Special_Member_Functions/MemberInitialization3): What is the initial value of the three data members i, s, and pi?

An empty default constructor ...

- initializes all data members of class (user-defined) type ...
- but not the data members of fundamental type.

2. The Special Member Functions - The Default Constructor

Guidelines

Guideline: Avoid writing an empty default constructor.

2. The Special Member Functions - The Default Constructor

Guidelines

Core Guideline C.47: Define and initialise member variables in the order of member declaration

Core Guideline C.49: Prefer initialization to assignment in constructors.

Let's assume that a colleague adds another constructor...

```
struct Widget
 Widget()
   : i {42} // Initializing to 42
   , s {"CppCon"} // Initializing to "CppCon"
   , pi{} // Initializing to nullptr
 {}
 Widget( int j )
   : i {j} // Initialization to j
 {}
 int i;
 std::string s;
 int* pi;
};
```

Let's assume that a colleague adds another constructor...

```
struct Widget
 Widget()
   : i {42} // Initializing to 42
   , s {"CppCon"} // Initializing to "CppCon"
   , pi{} // Initializing to nullptr
 {}
 Widget( int j )
   : i {j} // Initialization to j
   , s {"CppCon"} // Initialization to "CppCon"
   , pi{} // Initialization to nullptr
 {}
 int i;
 std::string s;
 int* pi;
```

Let's assume that a colleague adds another constructor...

```
struct Widget
 Widget()
   : i {42} // Initializing to 42
   , s {"CppCon"} // Initializing to "CppCon"
   , pi{} // Initializing to nullptr
 {}
 Widget( int j )
   : i {j} // Initialization to j
   , s {"CppCon"} // Initialization to "CppCon" (duplication)
   , pi{} // Initialization to nullptr (duplication)
 {}
 int i;
 std::string s;
 int* pi;
```

2. The Special Member Functions - The Default Constructor

The Default Constructor

Guideline: Avoid duplication to enable you to change everything in one place (the DRY principle).

Guideline: Design classes for easy change.

In order to reduce duplication, we could use delegating constructors ...

```
struct Widget
 Widget()
   : Widget(42) // Delegating constructor
 {}
 Widget( int j )
   : i {j} // Initialization to j
    , s {"CppCon"} // Initialization to "CppCon" (duplication)
   , pi{}
          // Initialization to nullptr (duplication)
 {}
 int i;
 std::string s;
 int* pi;
};
```

2. The Special Member Functions - The Default Constructor

The Default Constructor

Core Guideline C.51: Use delegating constructors to represent common actions for all constructors of a class

... or we could use in-class member initializers.

In-class member initializers are used if the data member is not explicitly listed in the member initializer list.

30

... or we could use in-class member initializers.

In-class member initializers are used if the data member is not explicitly listed in the member initializer list.

2. The Special Member Functions - The Default Constructor

Guidelines

Core Guideline C.48: Prefer in-class initializers to member initializers in constructors for constant initializers

Guideline: Prefer to initialize pointer members to nullptr with in-class member initializers.

Core Guideline C.44: Prefer default constructors to be simple and non-throwing

Uniform Initilization vs std::initializer_list

Guideline: Beware the difference between () and {} for container types (i.e. classes with a std::initializer_list constructor).

```
std::vector<int> v1( 3, 5 ); // Results in ( 5 5 5 )
std::vector<int> v2{ 3, 5 }; // Results in ( 3 5 )
```

2. The Special Member Functions - Copy Semantics

2.3. Copy Semantics

The Signatures of the Copy Operations

The signature of the copy constructor:

The signature of the copy assignment operator:

The Copy Ctor and Copy Assignment Operator

The compiler always generates the copy operations ...

```
// Compiler-generated copy ctor and copy assignment available
class Widget
{
  public:
    // ...
};
Widget w1{};
Widget w2( w1 ); // Compiler generated, ok
w1 = w2; // Compiler generated, ok
```

The Copy Ctor and Copy Assignment Operator

The compiler always generates the copy operations ...

if they are not explicitly declared ...

```
// Compiler-generated copy ctor and copy assignment not available
class Widget
{
  public:
    Widget( Widget const& );
    Widget& operator=( Widget const& );
    // ...
};
Widget w1{};
Widget w2( w1 ); // Explicitly defined, ok
w1 = w2; // Explicitly defined, ok
```

The Copy Ctor and Copy Assignment Operator

The compiler always generates the copy operations ...

- if they are not explicitly declared ...
- if no move operation is declared ... C++11

```
// Compiler-generated copy ctor and copy assignment not available
class Widget
public:
   // Widget( Widget const& ) = delete;
   // Widget& operator=( Widget const& ) = delete;
  Widget( Widget&& w );
};
Widget w1{};
Widget w2( w1 ); // Compiler error: Copy constructor not available
w1 = w2:
              // Compiler error: Copy assignment not available,
```

The Copy Ctor and Copy Assignment Operator

The compiler always generates the copy operations ...

- if they are not explicitly declared ...
- if no move operation is declared ... C++11
- if all data members and base classes can be copy constructed/assigned.

```
// Compiler-generated copy ctor and copy assignment not available
class Widget : public Base
{
  public:
    // Widget( Widget const& ) = delete;
    // Widget& operator=( Widget const& ) = delete;
  private:
    NonCopyable member_; // Data member without copy operations
};

Widget w1{};
Widget w2( w1 ); // Compiler error: Copy constructor not available
w1 = w2; // Compiler error: Copy assignment not available<sub>39</sub>
```

The Default Implementation

```
class Widget : public Base
public:
  Widget( Widget const& other )
     : Base{ other }
                      // The default copy constructor performs
     , i { other.i }
                     // a member-wise copy construction of
     , s { other.s }
                            // all bases and data members
     , pi{ other.pi }
  {}
  Widget& operator=( Widget const& other )
     Base::operator=( other ); // The default copy assignment operator
                 // performs a member-wise copy assignment
     i = other.i;
     s = other.s:
                            // of all bases and data members
    pi = other.pi;
     return *this:
         // The three data members:
private:
         // - i as a representative of a fundamental type
  int i;
  std::string s; // - s as a representative of a class (user-defined) type
  };
                                                                 40
```

Programming Task

Task (2_The_Special_Member_Functions/ResourceOwner): Implement the copy operations of class ResourceOwner.

```
class ResourceOwner {
  public:
    // ...
    ResourceOwner( ResourceOwner const& );
    ResourceOwner& operator=( ResourceOwner const& );
    // ...
};
```

How to Disable Copy Operations

 Declare both the copy ctor and the copy assignment operator private



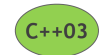
Leave both operations undefined

```
class non_copyable
{
  protected:
    non_copyable() = default;

private:
    non_copyable( non_copyable const& );
    non_copyable& operator=( non_copyable const& );
};
```

How to Disable Copy Operations

The NonCopyable class passes its non-copyable property on to deriving classes:



```
class Widget : private non_copyable
{
  public:
    // ...
};

Widget w1{};
Widget w2( w1 ); // Compilation error
w2 = w1; // Compilation error
```

But note it is easily possible to reactivate copying by explicitly declaring a copy constructor and/or copy assignment operator within Widget!

How to Disable Copy Operations

- delete both the copy constructor and copy assignment operator
- Leave them in the public section

```
class Widget
{
  public:
    // ...
    Widget( Widget const& ) = delete;
    Widget & operator=( Widget const& ) = delete;
    // ...
};
```

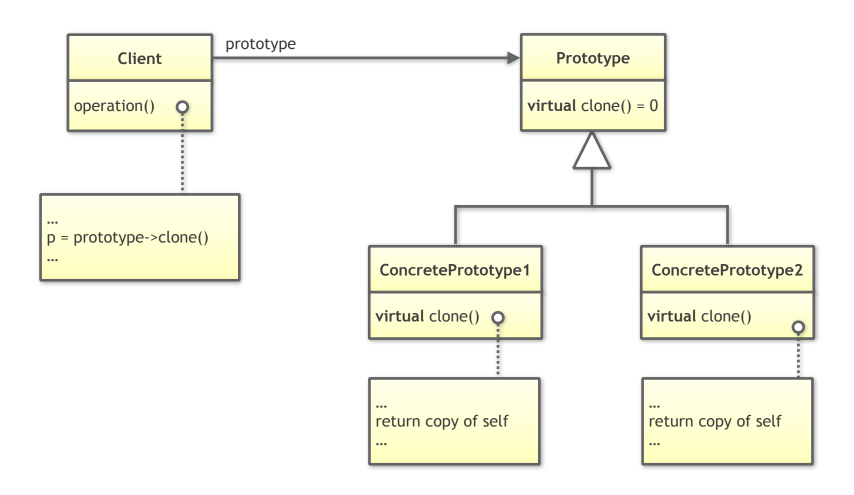
How to Implement Virtual Copying

Use the prototype design pattern to implement virtual copying:

```
class Widget
{
  public:
    Widget( Widget const& ) = delete;
    Widget& operator=( Widget const& ) = delete;

    virtual Widget* clone() const = 0;
    ...
};
```

The Prototype Design Pattern



2. The Special Member Functions - Copy Semantics

Guidelines

Guideline: Implement simple and intuitive copy operations and adhere to the expected semantics (deep copy rather than shallow copy, no changes in case of self-copy-assignment, ...).

Guideline: Try to reduce the use of pointers!

swap(): The Secret 7. Special Member

```
class ResourceOwner
                                  // The member function provides
public:
                                  // access to the data members
  // ...
  void swap( ResourceOwner& other ) noexcept
     using std::swap;
                                       // Prefer an unqualified call
     swap( m_resource, other.m_resource ); // using declaration
private:
  int m_id{ 0 };
  std::string m name{};
  Resource* m resource{ nullptr };
};
void swap( ResourceOwner& a, ResourceOwner& b ) noexcept
{
                                 // The free function is the primary
  a.swap( b );
                                 // customisation point
}
```

2. The Special Member Functions - Copy Semantics

Guidelines

Core Guideline C.83: For value-like types, consider providing a noexcept swap function

Core Guideline C.84: A swap function must not fail

Core Guideline C.85: Make swap noexcept

2. The Special Member Functions - Copy Elision

2.4. Copy Elision

The compiler is allowed to elide copies where results are "as if" copies were made. The Return Value Optimization (RVO) is one such instance:

- The caller allocates space on stack for the return value and passes the address to the callee;
- The callee constructs the result *directly* in that space.

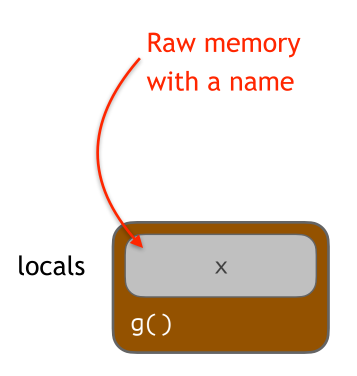
Programming Task

Task (2_The_Special_Member_Functions/RVO1): Investigate, which of the special member functions are called when ...

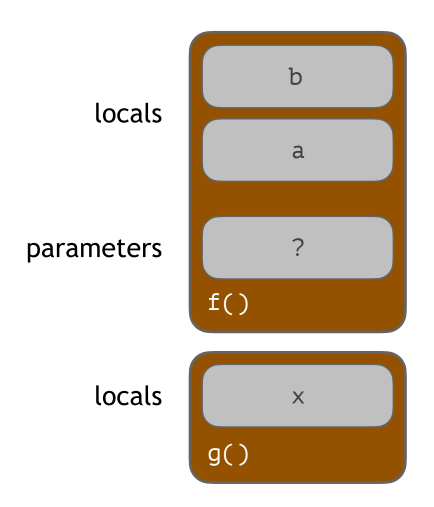
- 1. ... creating a default S;
- 2. ... creating an instance of S via the copy constructor;
- 3. ... creating an instance of S via a function returning an S;

```
struct S {
 S() { puts("S()"); }
 S(S const&) { puts("S(const S&)"); }
 S& operator=(S const&) { puts("operator=(const S&)"); return *this; }
 ~S() { puts("~S()"); }
};
S createS() { return S{}; }
                                 // Output:
                                 // S()
int main()
                                 // S()
                                 // operator=(const S&)
  S s{};
                                 // ~S()
  s = createS();
                                 // ~S()
}
```

```
struct S {
 S() { puts("S()"); }
 S(S const&) { puts("S(const S&)"); }
 S& operator=(S const&) { puts("operator=(const S&)"); return *this; }
 ~S() { puts("~S()"); }
};
S createS() { return S{}; }
                                // Output:
                                // S()
int main()
                                // S()
                                // operator=(const S&)
  S s{};
                          // ~S()
  S __tmp__{ createS() };
  s = _tmp_{;}
                                // ~S()
}
```



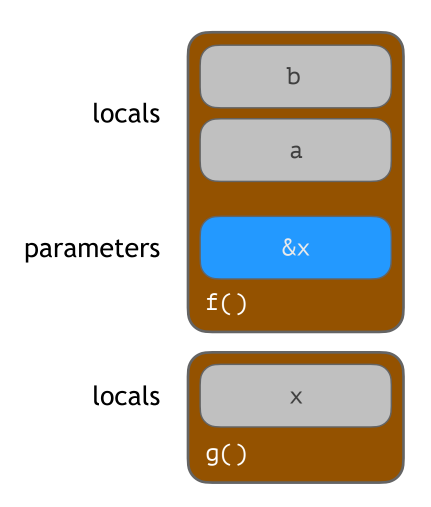
```
std::string f()
   std::string a{"A"};
   int b{23};
   // ...
   return a;
void g()
   std::string x{ f() };
```



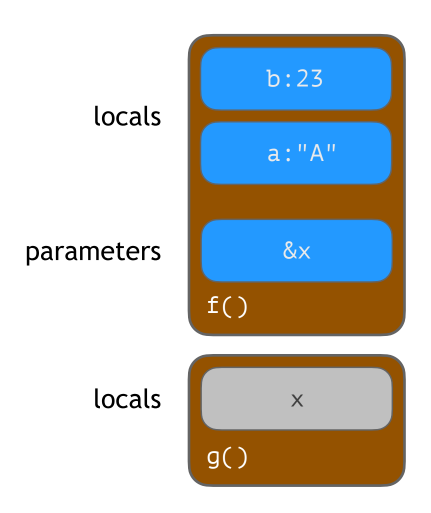
```
std::string f()
   std::string a{"A"};
   int b{23};
   // ...
   return a;
void g()
   std::string x{ f() };
```

```
b
      locals
                          a
                    address of
parameters
                    return value
                 f()
      locals
                         X
```

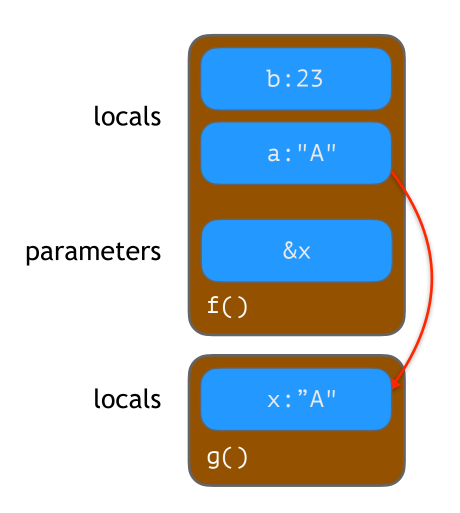
```
std::string f()
   std::string a{"A"};
   int b{23};
   // ...
   return a;
void g()
   std::string x{ f() };
```



```
std::string f()
   std::string a{"A"};
   int b{23};
   // ...
   return a;
void g()
   std::string x{ f() };
```



```
std::string f()
   std::string a{"A"};
   int b{23};
   // ...
   return a;
void g()
   std::string x{ f() };
```



```
std::string f()
   std::string a{"A"};
   int b{23};
   // ...
   return a;
void g()
   std::string x{ f() };
```

```
return a;
}

void g()
{
   std::string x{ f() };
}
```

std::string f()

int b{23};

std::string a{"A"};

```
locals

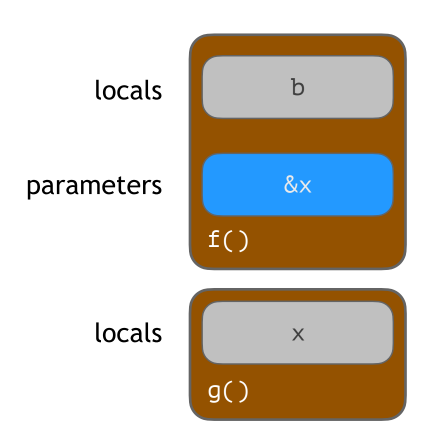
a:"A"

g()
```

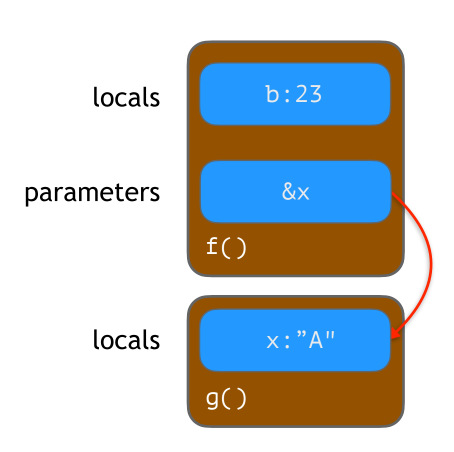
```
std::string f()
{
    std::string a{"A"};
    int b{23};
    // ...
    return a;
}
```

```
locals × g()
```

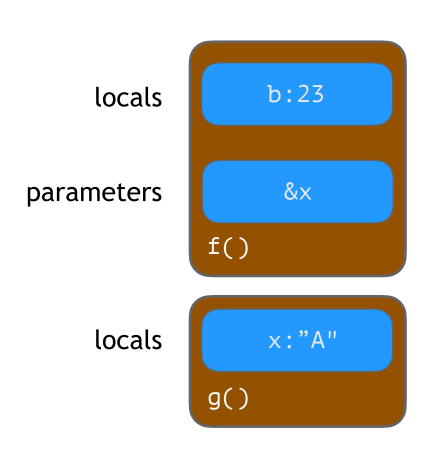
```
void g()
{
    std::string x{ f() };
}
```



```
std::string f()
   std::string a{"A"};
   int b{23};
   // ...
   return a;
void g()
   std::string x{ f() };
```



```
std::string f()
   std::string a{"A"};
   int b{23};
   // ...
   return a;
void g()
   std::string x{ f() };
```



```
std::string f()
   std::string a{"A"};
   int b{23};
   // ...
   return a; // No-op
void g()
   std::string x{ f() };
```

```
std::string f()
{
    std::string a{"A"};
    int b{23};
    // ...
    return a;
}
```

```
locals x:"A"
g()
```

```
void g()
{
    std::string x{ f() };
}
```

2. The Special Member Functions - Copy Elision

Programming Task

Task (2_The_Special_Member_Functions/RVO2): Evaluate the given code examples. Will the functions apply copy elision (aka RVO)?

Further Reading

- Copy Elision on CppReference: https://en.cppreference.com/w/cpp/language/copy_elision
- Wikipedia: https://en.wikipedia.org/wiki/Copy_elision

2. The Special Member Functions - Copy Elision

Guidelines

Guideline: Prefer to return by value (relying on copy elision or move).

Core Guideline F.20: For "out" output values, prefer return values to output parameters

2. The Special Member Functions - Move Semantics

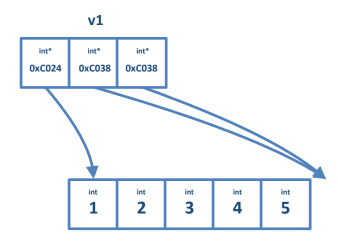
2.5. Move Semantics

Programming Task

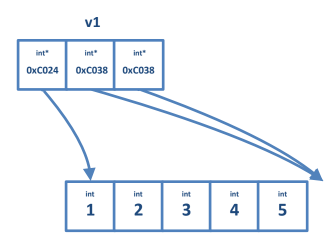
Task (2_The_Special_Member_Functions/CreateStrings): Benchmark the given code example to create a performance base line!

```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
```

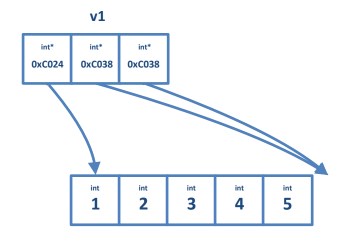
```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
```



```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
std::vector<int> v2{};
```



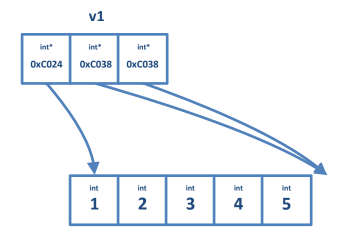
```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
std::vector<int> v2{};
```





```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
std::vector<int> v2{};

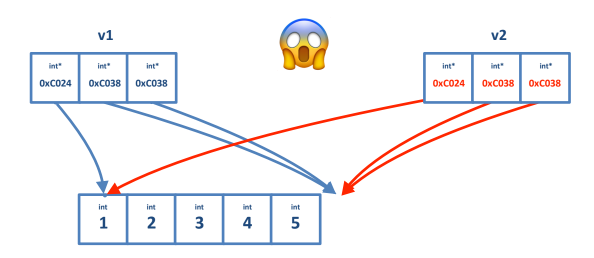
v2 = v1;
```





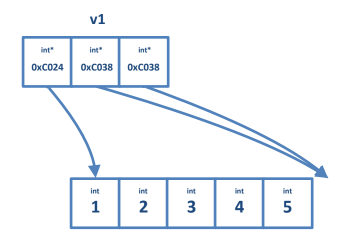
```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
std::vector<int> v2{};

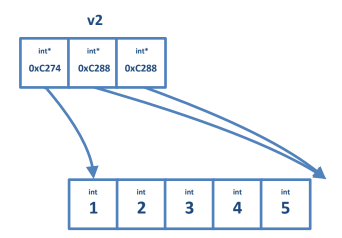
v2 = v1;
```



```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
std::vector<int> v2{};

v2 = v1;
```





```
std::vector<int> createVector() {
    return std::vector<int>{ 1, 2, 3, 4, 5 };
}
std::vector<int> v2{};
```

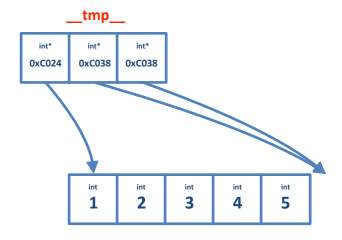
```
std::vector<int> createVector() {
    return std::vector<int>{ 1, 2, 3, 4, 5 };
}
std::vector<int> v2{};
```



```
std::vector<int> createVector() {
    return std::vector<int>{ 1, 2, 3, 4, 5 };
}
std::vector<int> v2{};
v2 = createVector();
```

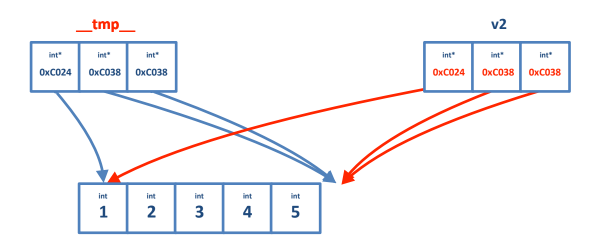


```
std::vector<int> createVector() {
    return std::vector<int>{ 1, 2, 3, 4, 5 };
}
std::vector<int> v2{};
v2 = createVector();
```

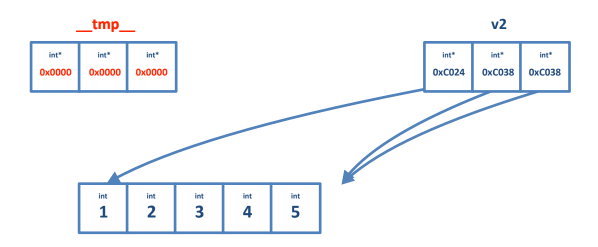




```
std::vector<int> createVector() {
    return std::vector<int>{ 1, 2, 3, 4, 5 };
}
std::vector<int> v2{};
v2 = createVector();
```

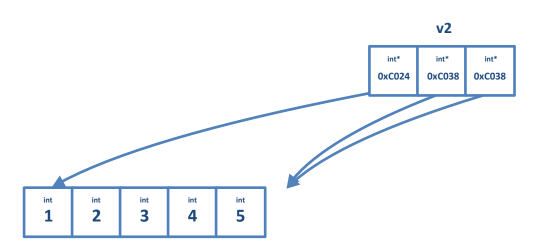


```
std::vector<int> createVector() {
    return std::vector<int>{ 1, 2, 3, 4, 5 };
}
std::vector<int> v2{};
v2 = createVector();
```



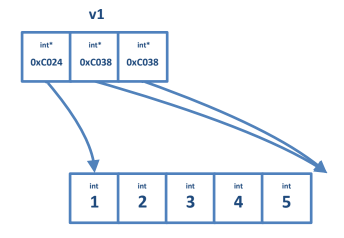
Note: This is only possible since no one else holds a reference to tmp!

```
std::vector<int> createVector() {
    return std::vector<int>{ 1, 2, 3, 4, 5 };
}
std::vector<int> v2{};
v2 = createVector();
```



```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
std::vector<int> v2{};

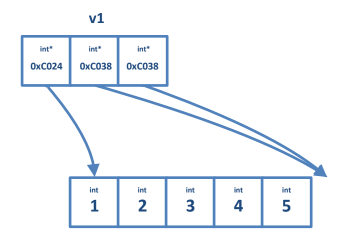
v2 = v1;
```





```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
std::vector<int> v2{};

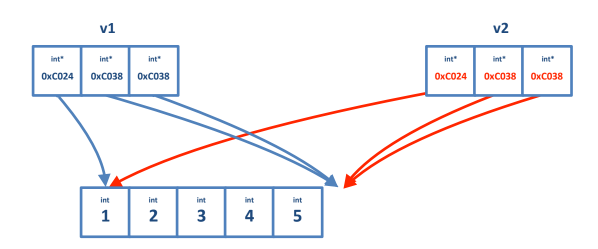
v2 = std::move(v1);
```





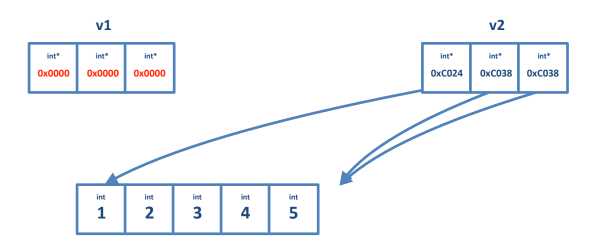
```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
std::vector<int> v2{};

v2 = std::move(v1);
```



```
std::vector<int> v1{ 1, 2, 3, 4, 5 };
std::vector<int> v2{};

v2 = std::move(v1);
```



```
template< typename T
        , typename A = /*...*/>
class vector
 public:
   // ...
   // Copy assignment operator
   vector&
     operator=(vector const& other);
```

```
std::vector<int> v1{ ... };
std::vector<int> v2{};
std::vector<int> createVector() {
   return std::vector<int>{ ... };
v2 = v1;
v2 = createVector();
v2 = std::move(v1);
```

```
template< typename T
        , typename A = /*...*/>
class vector
public:
  // ...
   // Copy assignment operator
   // (takes an lvalue)
  vector&
     operator=(vector const& other);
```

```
std::vector<int> v1{ ... };
std::vector<int> v2{};
std::vector<int> createVector() {
   return std::vector<int>{ ... };
v2 = v1; // Lvalue
v2 = createVector();
v2 = std::move(v1);
```

$$l = r;$$

Lvalue
$$\longrightarrow$$
 $l = r;$

```
std::string s{};
s + s = s;
```

```
std::string s{};
s + s = s;
Lvalue
```

```
std::string s{};
s + s = s;
Rvalue
```

```
template< typename T
     , typename A = /*...*/>
class vector
public:
  // ...
  // Copy assignment operator
  // (takes an lvalue)
  vector&
```

```
std::vector<int> v1{ ... };
std::vector<int> v2{};
std::vector<int> createVector() {
   return std::vector<int>{ ... };
v2 = createVector();
v2 = std::move(v1);
```

```
template< typename T
     , typename A = /*...*/>
class vector
public:
  // ...
  // Copy assignment operator
  // (takes an lvalue)
  vector&
```

```
std::vector<int> v1{ ... };
   std::vector<int> v2{};
   std::vector<int> createVector() {
      return std::vector<int>{ ... };
v2 = createVector(); // Rvalue
   v2 = std::move(v1);
```

```
template< typename T
      , typename A = /*...*/>
class vector
public:
  // ...
  // Copy assignment operator
  // (takes an lvalue)
  vector&
    // Move assignment operator
  // (takes an rvalue)
  vector&
    operator=(vector&& other);
  // ...
```

```
std::vector<int> v1{ ... };
std::vector<int> v2{};
std::vector<int> createVector() {
   return std::vector<int>{ ... };
v2 = createVector(); // Rvalue
v2 = std::move(v1);
```

```
template< typename T
                                     std::vector<int> v1{ ... };
       , typename A = /*...*/>
class vector
                                     std::vector<int> v2{};
public:
                                     std::vector<int> createVector() {
  // ...
                                        return std::vector<int>{ ... };
  // Copy assignment operator
  // (takes an lvalue)
  vector&
    // Move assignment operator
  // (takes an rvalue)
                                     v2 = createVector(); // Rvalue
  vector&
    operator=(vector&& other);
                                   v2 = std::move(v1); // Xvalue
  // ...
```

std::move

- std::move does not move anything
- std::move unconditionally casts its input into an rvalue reference

```
template< typename T >
typename std::remove_reference<T>::type&&
    move( T&& t )
{
    return static_cast<typename std::remove_reference<T>::type&&>( t );
}
```

```
template< typename T
                                     std::vector<int> v1{ ... };
       , typename A = /*...*/>
class vector
                                     std::vector<int> v2{};
public:
                                     std::vector<int> createVector() {
  // ...
                                        return std::vector<int>{ ... };
  // Copy assignment operator
  // (takes an lvalue)
  vector&
    // Move assignment operator
  // (takes an rvalue)
                                     v2 = createVector(); // Rvalue
  vector&
    operator=(vector&& other);
                                   v2 = std::move(v1); // Xvalue
  // ...
```

Things to remember

- An rvalue reference is a reference to a temporary object created by the compiler
- An rvalue reference is unique, i.e. no-one else holds a reference to the same object
- Therefore, an object may be modified through an rvalue reference without changing program correctness
- Alternatively, the programmer may deliberately decide that the above is true by applying std::move
- Move semantics is primarily an optimization feature in order to avoid unnecessary expensive deep copies
- Additionally, there is the semantical part of move semantics, which allows you to express transfer of ownership explicitly

Programming Task

Task (2_The_Special_Member_Functions/CreateStrings): Improve the performance of the given code by refactoring. After each modification, first predict how performance is affected and then benchmark the actual effect. Explain why performance was affected accordingly. Note that we assume that the createStrings() function does not produce a predictable result!

2. The Special Member Functions - Move Semantics

The Move Ctor and Move Assignment Operator

In order to enable move semantics your class requires ...

- ... a move constructor ...
- ... a move assignment operator ...

... where the move version is optimized to ...

- ... steal the contents from the passed object;
- ... set the passed object to a valid but undefined state!

The Signatures of the Move Operations

The signature of the move constructor:

```
Widget( Widget&& );  // The default

Widget( Widget const&& ); // Possible, but very uncommon
```

The signature of the move assignment operator:

```
Widget& operator=( Widget&& );  // The default

Widget& operator=( Widget const&& );  // Possible, but very uncommon
```

The compiler generates the move operations ...

if they are not explicitly declared ...

```
// Compiler-generated move ctor and move assignment available
class Widget
{
  public:
    Widget( Widget&& );
    Widget& operator=( Widget&& );
    // ...
};

Widget w1{};
Widget w2( std::move(w1) ); // Explicitly defined, ok
w1 = std::move(w2); // Explicitly defined, ok
```

- if they are not explicitly declared ...
- if no destructor and no copy operation is declared ...

```
// Compiler-generated move ctor and move assignment not available
class Widget
{
  public:
    Widget( Widget const& ); // or alternatively declaration of
    // ... // destructor or copy assignment
};
Widget w1{};
Widget w2( std::move(w1) ); // Copy ctor instead of move ctor
w1 = std::move(w2); // Copy assign instead of move assign
```

- if they are not explicitly declared ...
- if no destructor and no copy operation is declared ...
- if all bases/data members can be copy or move constructed/assigned.

```
// Compiler-generated copy ctor and copy assignment available
class Widget : public Base
{
  public:
    // ...
  private:
    NonCopyable member_; // Data member without copy operations
};

Widget w1{};
Widget w2( std::move(w1) ); // Compiler generated, ok
w1 = std::move(w2); // Compiler generated, ok
```

- if they are not explicitly declared ...
- if no destructor and no copy operation is declared ...
- if all bases/data members can be copy or move constructed/assigned.

```
// Compiler-generated copy ctor and copy assignment available
class Widget : public Base
{
  public:
    // ...
  private:
    NonMovable member_; // Data member without move operations
};

Widget w1{};
Widget w2( std::move(w1) ); // Copy ctor instead of move ctor
w1 = std::move(w2); // Copy assign instead of move assign
```

- if they are not explicitly declared ...
- if no destructor and no copy operation is declared ...
- if all bases/data members can be copy or move constructed/assigned.

The Default Implementation

```
class Widget : public Base
public:
  Widget( Widget&& other )
     : Base{ std::move(other) } // The default move constructor performs
     , i { std::move(other.i) } // a member-wise move construction of
     , s { std::move(other.s) } // all bases and data members
     , pi{ std::move(other.pi) }
  {}
  Widget& operator=( Widget&& other )
     Base::operator=( std::move(other) );
     i = std::move(other.i); // The default move assignment operator
     s = std::move(other.s); // performs a member-wise move assignment
     pi = std::move(other.pi); // of all bases and data members
     return *this:
private:
          // The three data members:
              // - i as a representative of a fundamental type
  int i;
  std::string s; // - s as a representative of a class (user-defined) type
  };
```

Programming Task

Task (2_The_Special_Member_Functions/ResourceOwner): Implement the move operations of class ResourceOwner.

```
class ResourceOwner {
  public:
    // ...
    ResourceOwner( ResourceOwner&& );
    ResourceOwner& operator=( ResourceOwner&& );
    // ...
};
```

2. The Special Member Functions - Move Semantics

Further Reading

Core Guideline C.65: Make move assignment safe for self-assignment

- https://stackoverflow.com/questions/9322174/move-assignment-operator-and-if-this-rhs
- https://scottmeyers.blogspot.com/2014/06/the-drawbacks-ofimplementing-move.html
- http://www.open-std.org/jtc1/sc22/wg21/docs/lwg-defects.html#1204

- Default move operations are NOT generated
 if any copy operation or the destructor is user-defined.
- Default copy operations are NOT generated
 if any move operation is user-defined.
- Note: =default and =delete count as user-defined!

```
class X {
  public:
    virtual ~X() = default;

    X( X&& ) = default;

    X& operator=( X&& ) = default;

    X( X const& ) = default;

    X& operator=( X const& ) = default;

    // ...
};
```

2. The Special Member Functions - Move Semantics

Guidelines

Core Guideline C.21: If you define or =delete any copy, move, or destructor function, define or =delete them all

Note that it makes a difference whether you don't provide or explicitly delete the move operations:

- Move operations not provided: When an object is moved, copy serves as a fallback
- Move operations deleted: Moving an object results in a compilation error

```
class X {
  public:
    virtual ~X() = default;

    X( X&& ) = delete;

    X& operator=( X&& ) = delete;

    X( X const& ) = default;

    X& operator=( X const& ) = default;

    // ...
};
```

2. The Special Member Functions - Move Semantics

Programming Task

Task (2_The_Special_Member_Functions/EmailAddress): Implement the special member functions for the given EmailAddress class. Note that EmailAddress must contain a valid email address at all times!

Special Member Functions: Guidelines

Guideline: Note that omitting a copy or move operation, defaulting it or deleting it has different meaning. Stick either to the *Rule of Zero* or the *Rule of Five*.

Guideline: Adhere to the *Rule of Five* if you want to default or delete the move operations, but follow the *Rule of Three* if you want to copy instead of move.

Special Member Functions: Guidelines

Guideline: Do not define empty destructors in derived classes.

```
class AbstractBase {
    // ...
};

class Derived : public AbstractBase {
    public:
        virtual ~Derived() = default; // Disables move operations
    private:
        std::vector<int> v;
};
```

2. The Special Member Functions - Move Semantics

Programming Task

Task (2_The_Special_Member_Functions/ResourceOwner): Refactor the ResourceOwner to remove as many of the special member functions as possible without changing the interface or behavior.

Programming Task

Task (2_The_Special_Member_Functions/ResourceOwner): Assume the invariant that the m_resource pointer must never be a nullptr. What changes to the implementation of the special member functions are necessary?

Copy Control

Task (2_The_Special_Member_Functions/CopyControl): Assuming that each of the following classes A to F should be copyable and moveable and that all given data members are in private sections, for which of the classes do you have to explicitly define a copy constructor, a move constructor, a destructor, a copy assignment operator, and a move assignment operator? Check the final solution with AddressSanitizer (see https://en.wikipedia.org/wiki/AddressSanitizer).

The Move Operations and noexcept

Task (2_The_Special_Member_Functions/MoveNoexcept): Examine the influence of declaring the move operations noexcept by means of creating a std::vector of strings.

Special Member Functions: Guidelines

Guideline: Provide the move operations for your value type.

Core Guideline C.66: Make move operations noexcept.

Guideline: Adhere to the Rule of Five, but strive for the Rule of Zero.

Guideline: Use =default and =delete liberally in order to specify and document your intent.

Qualified/Modified Member Data

Guideline: Remember that a class with const or reference data member cannot be copy/move assigned by default.

Guideline: Strive for symmetry between the copy operations and the move operations (i.e. avoid const and reference member data).

2. The Special Member Functions - Move Semantics



2.6. The Rule of 0/3/5

The compiler generates the destructor ...

```
// Compiler-generated destructor available
class Widget
{
  public:
    // ...
};

Widget w1; // Compiler generated, ok
Widget w2{}; // Compiler generated, ok
```

The compiler generates the destructor ...

if the destructor is not explicitly declared.

```
// No compiler-generated destructor available
class Widget
{
  public:
    ~Widget(); // <- explicit declaration of the destructor ->
    // ... // compiler doesn't generate the destructor
};

Widget w1; // Manual destructor, ok
Widget w2{}; // Manual destructor, ok
```

The compiler generated destructor ...

- calls the destructor of all data members of class type;
- doesn't do anything special for fundamental types.

```
class Widget
public:
  // ...
  ~Widget()
                    // The compiler generated destructor destroys the
                    // string member, but doesn't perform any special
                    // action for the integer and pointer ->
                     // potential resource leak!
  // ...
                  // The three data members:
private:
            // - i as a representative of a fundamental type
  int i;
   std::string s; // - s as a representative of a class (user-defined) type
  Resource* pr{}; // - pr as representative of a possible resource
};
```

The compiler generated destructor ...

- calls the destructor of all data members of class type;
- doesn't do anything special for fundamental types.

```
class Widget
public:
  // ...
  ~Widget() // The compiler generated destructor destroys the
                  // string member, but doesn't perform any special
     ~delete pr; // action for the integer and pointer ->
                    // potential resource leak!
  // ...
private:
             // The three data members:
           // - i as a representative of a fundamental type
  int i;
  std::string s; // - s as a representative of a class (user-defined) type
  Resource* pr{}; // - pr as representative of a possible resource
};
```

Example:

```
class Widget
 public:
   Widget( size t size )
      : array_( new int[size] ) // Dynamic allocation of memory
      , size_( size )
   {}
   ~Widget() = default; // No manual delete -> memory leak!
   // ...
 private:
   int* array ;
   size t size ;
};
   Widget w{ 100 };
// The widget is destroyed at the end of its scope, but
// dynamic memory is not freed
```

Guideline: Take care of the "Rule of Three": When you require a destructor or any of the copy operations, you most probably also require the other two functions.

Guideline: Take care of the "Rule of Five": When you require a destructor, any of the copy operations, or any of the move operations, you most likely also require the other four functions.

Guideline: Strive for the "Rule of Zero": Classes that don't require an explicit copy ctor, copy assignment operator, move ctor, move assignment operator and destructor are much (!) easier to handle.

```
class Widget
{
  public:
    Widget( size_t size )
        : vec_( size )
        {}

        // ...

  private:
        std::vector<int> vec_;
};
```

The Rule of 6?

The Rule of 6 = Rule of 5 + the default constructor.

The Rule of 6 implies that you should write all six special member functions, instead of only 5.

In practice, this is not true. The default constructor ...

- ... does not (**technically**) affect any of the other special member function;
- ... does not necessarily require to write the other special member functions (although it is **semantically** likely);
- ... does not have to be written if there is no (reasonable) default.

Further Reading

 Phil Nash, "The Rules of Three, Five and Zero". Sonar Blog Post (https://www.sonarsource.com/blog/the-rules-of-three-five-and-zero/)

Core Guideline C.20: If you can avoid defining default operations, do

Core Guideline C.21: If you define or =delete any copy, move, or destructor function, define or =delete them all

Core Guideline C.80: Use =default if you have to be explicit about using the default semantics

Core Guideline C.81: Use =delete when you want to disable default behavior (without wanting an alternative)

2. The Special Member Functions - The Rule of 0/3/5

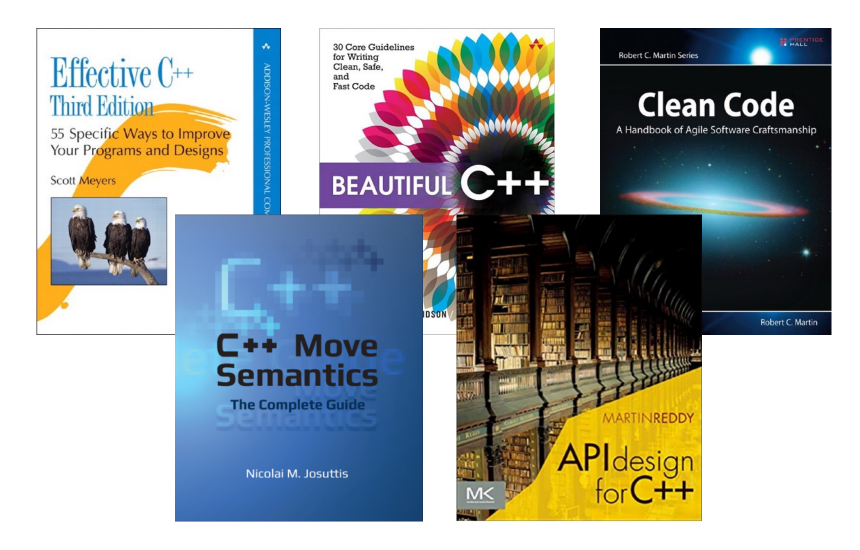
Guidelines

Core Guideline C.130: For making deep copies of polymorphic classes prefer a virtual clone function instead of copy construction/assignment.

Things to Remember

- Remember the default initialization of the default constructor
- Adhere to the expected copy semantics
- Implement the move operations for your value types
- Remember the "Rule of 0" and "Rule of 5"
- Use =default and =delete liberally

Literature



References

- Klaus Iglberger, "Back to Basics: Designing Classes (Part 1 of 2)". CppCon 2021 (TBA)
- Klaus Iglberger, "Back to Basics: The Special Member Functions". CppCon 2021 (TBA)
- Klaus Iglberger, "Back to Basics: Exception Safety". CppCon 2020 (https://www.youtube.com/watch?v=00jB8c0xUd8)
- Arthur O'Dwyer, "Back to Basics: RAII and the Rule of Zero", CppCon 2019 (https://www.youtube.com/watch?v=7Qgd9B1KuMQ)
- Kate Gregory, "What Do We Mean When We Say Nothing At All". CppCon 2018 (https://www.youtube.com/watch?v=kYVxGyido9g)
- Klaus Iglberger, "Back to Basics: Move Semantics (part 1 of 2)". CppCon 2019 (https://www.youtube.com/watch?v=St0MNEU5b0o&t=15s)
- David Olsen, "Back to Basics: Move Semantics". CppCon 2020 (https://www.youtube.com/watch?v=ZG59Bqo7qX4)
- Nicolai Josuttis, "The Nightmare of Move Semantics for Trivial Classes". CppCon 2017 (https://www.youtube.com/watch?v=PNRju6_yn3o)
- Nicolai Josuttis, "The Hidden Features of Move Semantics". CppCon 2020 (https://www.youtube.com/watch?v=TFMKjL38xAI)

Online Resources

- Working Draft, Standard for Programming Language C++: http://eel.is/c++draft/
- C++ Reference: <u>www.cppreference.com</u>
- C++ Core Guidelines: <u>isocpp.github.io/CppCoreGuidelines/CppCoreGuidelines</u>
- Stackoverflow: www.stackoverflow.com
- Compiler Explorer: www.godbolt.org
- Quick-Bench: <u>www.quick-bench.com</u>
- C++ Insights: <u>www.cppinsights.io</u>
- Build-Bench: www.build-bench.com
- C++ Shell: cpp.sh
- Wandbox: wandbox.org
- repl.it: repl.it
- Intel Intrinsics Guide: <u>software.intel.com/sites/landingpage/IntrinsicsGuide</u>
- x86/x64 SIMD Instruction List: https://www.officedaytime.com/simd512e/

Additional Online Resources

- C++ Bestiary: http://videocortex.io/2017/Bestiary/
- More C++ Idioms: https://en.wikibooks.org/wiki/More_C%2B%2B_Idioms
- Codewars: https://www.codewars.com
- CodeKata: http://codekata.com

email: klaus.iglberger@gmx.de

LinkedIn: linkedin.com/in/klaus-iglberger-2133694/

Xing: xing.com/profile/Klaus_Iglberger/cv