

# C++ Club UK

Gleb Dolgich

2019-08-15

### C++ Parallel Programming with Threading Building Blocks

► PDF

► Epub

[https://www.reddit.com/r/cpp/comments/cov2xw/pro\\_tbb\\_c\\_parallel\\_programming\\_with\\_threading/](https://www.reddit.com/r/cpp/comments/cov2xw/pro_tbb_c_parallel_programming_with_threading/)

# Stop using out arguments

Sean Parent: <https://stlab.cc/tips/stop-using-out-arguments.html>

- ▶ P1132R6
- ▶ Example
- ▶ Code: [https://github.com/ThePhD/out\\_ptr](https://github.com/ThePhD/out_ptr) (Boost)

# AnyDuck : A Value Type Erased Type

Steve Downey:

<https://www.sdowney.org/2019/07/anyduck-a-value-type-erased-type/>

# Fixing c++ with epochs

Vittorio Romeo:

[https://vittorioromeo.info/index/blog/fixing\\_cpp\\_with\\_epochs.html](https://vittorioromeo.info/index/blog/fixing_cpp_with_epochs.html)

# Introducing the Rule of DesDeMovA (1/4)

Blog post by Peter Sommerlad

<https://blog.safecpp.com/2019/07/01/initial.html>

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

Rule of Zero:

*Code that you do not write cannot be wrong.*

# Introducing the Rule of DesDeMovA (2/4)

C++ now

2019  
MAY 6-10  
cppnow.org



Peter Sommerlad

Rule of DesDeMovA

Video Sponsorship  
Provided By:



03:54

Voting Closed

Do you Remember: What Special Member Functions Do You Get?

3

What you write	What you get					
	default constructor	destructor	copy constructor	copy assignment	move constructor	move assignment
nothing	defaulted	defaulted	defaulted	defaulted	defaulted	defaulted
any constructor	not declared	defaulted	defaulted	defaulted	defaulted	defaulted
default constructor	user declared	defaulted	defaulted	defaulted	defaulted	defaulted
destructor	defaulted	user declared	defaulted (!)	defaulted (!)	not declared	not declared
copy constructor	not declared	defaulted	user declared	defaulted (!)	not declared	not declared
copy assignment	defaulted	defaulted	defaulted (!)	user declared	not declared	not declared
move constructor	not declared	defaulted	deleted	deleted	user declared	not declared
move assignment	defaulted	defaulted	deleted	deleted	not declared	user declared

Howard Hinnant's Table: [https://ericniebler.com/2016/06/06/Howard\\_Hinnant\\_August\\_2014.pdf](https://ericniebler.com/2016/06/06/Howard_Hinnant_August_2014.pdf)  
Note: Getting the defaulted special members denoted with a (!) is a bug in the standard.

© Peter Sommerlad



# Introducing the Rule of DesDeMovA (3/4)

C++ now

2019  
MAY 6-10  
cppnow.org



Peter Sommerlad

Rule of DesDeMovA

Video Sponsorship  
Provided By:



02:38

Voting Closed

Rule of DesDeMovA: T&& operator=(T&&) noexcept=delete;

6

What you write	Rule of 5		Rule of 4		Rule of 3		Rule of 2	
	default constructor	copy constructor	copy assignment	move constructor	move assignment	operator=	operator+=	operator-=
nothing	defaulted	defaulted	defaulted	defaulted	defaulted	defaulted	defaulted	defaulted
any constructor	not declared	defaulted	defaulted	defaulted	defaulted	defaulted	defaulted	defaulted
default constructor	user declared	defaulted	defaulted	defaulted	defaulted	defaulted	defaulted	defaulted
destructor	defaulted	user declared	defaulted (!)	defaulted (!)	not declared	not declared	not declared	not declared
copy constructor	not declared	defaulted	user declared	defaulted (!)	not declared	not declared	not declared	not declared
copy assignment	defaulted	defaulted	defaulted (!)	user declared	not declared	not declared	not declared	not declared
move constructor	not declared	defaulted	deleted	deleted	user declared	not declared	not declared	not declared
move assignment	defaulted	user declared	deleted	deleted	not declared	deleted	deleted	deleted


**DesDeMovA**  
Rule of if  
Destructor defined  
Deleted  
Move Assignment

Howard Hinnant's Table: <https://ericniebler.com/2015/05/01/rule-of-five/>  
Note: Getting the defaulted special members denoted with a (!) is a bug in the standard.

# Introducing the Rule of DesDeMovA (3/4)

C++ now


2019  
MAY 6-10  
cppnow.org



**Peter Sommerlad**

Rule of DesDeMovA

Video Sponsorship  
Provided By:





02:19

Voting Closed


Summary 🍌 7

1. Rule of Zero
2. Rule of DesDeMovA (no copy, no move for SBRM/RAII and OO-Base classes)
3. Rule of Unique Resource Managers (move-only, no copy)
4. Rule of Five for Resource Managers with Value Semantics, or other really special cases



Your C++ deserves it

Download IDE at:  
[www.cevelop.com](http://www.cevelop.com)



Sponsors welcome!

Commercial licensing possible!

# strong\_typedef - Create distinct types for distinct purposes

Article by Anthony Williams

[https://www.justsoftwaresolutions.co.uk/cplusplus/strong\\_typedef.html](https://www.justsoftwaresolutions.co.uk/cplusplus/strong_typedef.html)

[https://github.com/anthonywilliams/strong\\_typedef](https://github.com/anthonywilliams/strong_typedef)

```
1 using transaction_id =  
2     jss::strong_typedef<struct transaction_tag, std::string>;  
3  
4 bool is_a_foo(transaction_id id)  
5 {  
6     auto &s = id.underlying_value();  
7     return s.find("foo") != s.end();  
8 }
```

<https://www.cycfi.com/2019/07/photon-micro-gui/>

[https:](https://www.reddit.com/r/cpp/comments/ccq9pn/elemental_c_gui_library/)

[//www.reddit.com/r/cpp/comments/ccq9pn/elemental\\_c\\_gui\\_library/](https://www.reddit.com/r/cpp/comments/ccq9pn/elemental_c_gui_library/)

## Are there any good C++ libraries for data visualization?

- ▶ VTK <https://vtk.org/>
- ▶ ROOT <https://root.cern.ch/>
- ▶ matplotlib-cpp <https://github.com/lava/matplotlib-cpp>
  - ▶ matplotlib (Python) <https://matplotlib.org/>
- ▶ QCustomPlot (QT, GPL/commercial) <https://www.qcustomplot.com/>

<http://cppcast.com/2019/07/robert-maynard/>

[https://www.reddit.com/r/cpp/comments/c9bpxb/cppcast\\_cmake\\_and\\_vtk\\_with\\_robert\\_maynard/](https://www.reddit.com/r/cpp/comments/c9bpxb/cppcast_cmake_and_vtk_with_robert_maynard/)

## CMake line by line - creating a header-only library

<http://dominikberner.ch/cmake-interface-lib/>

[https://www.reddit.com/r/cpp/comments/c8ty2h/a\\_line\\_by\\_line\\_explanation\\_how\\_to\\_create\\_a/](https://www.reddit.com/r/cpp/comments/c8ty2h/a_line_by_line_explanation_how_to_create_a/)

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

Professional CMake: A Practical Guide, 4th ed., CMake 3.15

<https://crascit.com/professional-cmake/> \$30

# Are there any OSES built using C++

[https://www.reddit.com/r/cpp/comments/cho1qb/are\\_there\\_any\\_oses\\_built\\_using\\_c/](https://www.reddit.com/r/cpp/comments/cho1qb/are_there_any_oses_built_using_c/)

- ▶ TempleOS
- ▶ Haiku
- ▶ Google Fuchsia
- ▶ IncludeOS
- ▶ DistortOS (RTOS)
- ▶ Symbian OS (Dead)
- ▶ SerenityOS



This is a C++17 class library for using the Single Instruction Multiple Data (SIMD) instructions in modern microprocessors.

<https://www.agner.org/optimize/blog/read.php?i=1013>

<https://github.com/vectorclass/version2> (Apache 2.0)

Manual

[https://github.com/vectorclass/manual/blob/master/vcl\\_manual.pdf](https://github.com/vectorclass/manual/blob/master/vcl_manual.pdf)

# Retro

