### Modern C++ Programming

#### 13. Code Conventions

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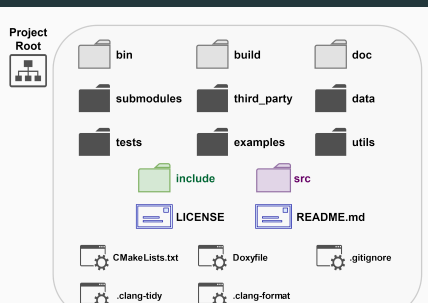
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## C++ Project

**Organization** 

#### **Project Organization**



#### **Fundamental directories**

```
include Project (public) header files
    src Project source files and private headers
    tests Source files for testing the project
```

#### **Empty directories**

bin Output executables

build All intermediate files

doc Project documentation

#### **Optional directories**

```
submodules Project submodules
```

data Files used by the executables or for testing

examples Source files for showing project features

utils (or script) Scripts and utilities related to the
 project

cmake CMake submodules (.cmake)

#### **Project Files**

LICENSE Describes how this project can be used and distributed★

README.md General information about the project in Markdown
format, \*,†

CMakeLists.txt Describes how to compile the project

Doxyfile Configuration file used by doxygen to generate the documentation (see next lecture)

others .gitignore, .clang-format, .clang-tidy, etc.

- \* Markdown is a language with a syntax corresponding to a subset of HTML tags github.com/adam-p/markdown-here/wiki/Markdown-Cheatsheet
- $\dagger$  See embedded-artistry-readme-template for guidelines
- Choose an open source license choosealicense.com

#### File extensions

#### Common C++ file extensions:

- header .h .hh .hpp .hxx
- header implementation
  - .i.h, .i.hpp, -inl.h, .inl.hpp
  - separate implementation in standard header
  - inline implementation in standard header (GOOGLE)
- **src** .c .cc .cpp .cxx

#### **Common conventions:**

- .h .c .cc GOOGLE
- .hh .cc
- .hpp .cpp
- .hxx .cxx

#### src/include directories

src/include directories should present exactly the same
directory structure

Every directory included in include should be also present in src

#### Organization:

- Public headers in include
- source files, private headers, header implementations in src
- The main file (if present) can be placed in src and called main.\* or placed in the project root directory with an arbitrary name

#### **Common Rules**

## The file should have the same name of the class/namespace that they implement

my\_class.hpp (MyClass.hpp)
my\_class.i.hpp (MyClass.i.hpp)
my\_class.cpp (MyClass.cpp)

```
mamespace my_np
my_np.hpp (MyNP.hpp)
my_np.i.hpp (MyNP.i.hpp)
my_np.cpp (MyNP.cpp)
```

#### **Code Organization Example**

#### include

- my\_class1.hpp
- my\_templ\_class.hpp
- subdir1
  - my\_lib.hpp

#### src

- my\_class1.cpp
- my\_templ\_class.i.hpp
- my\_templ\_class.cpp
   (specialization)

#### subdir1

- my\_lib.i.hpp
   (template/inline functions)
- my\_lib.cpp

- main.cpp (if necessary)
- README.md
- CMakeLists.txt
- Doxyfile
- LICENSE
- build (empty)
- bin (empty)
- doc (empty)
- test
  - test1.cpp
  - test2.cpp

# Coding Styles and Conventions

## Most important rule: BE CONSISTENT!!

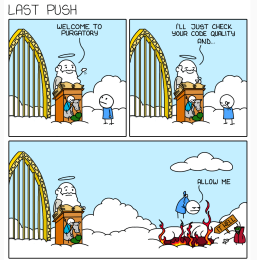
"The best code explains itself"

GOOGLE

#### **Code Quality**

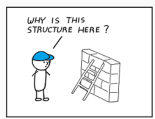
"The worst thing that can happen to a code base is size"

— Steve Yegge



#### **Bad Code**

#### How my code looks like for other people?











**Coding styles** are common guidelines to improve the *readability, maintainability,* prevent *common errors*, and make the code more *uniform* 

Most popular coding styles:

- LLVM Coding Standards
  llvm.org/docs/CodingStandards.html
- Google C++ Style Guide google.github.io/styleguide/cppguide.html

- Webkit Coding Style webkit.org/code-style-guidelines
- Mozilla Coding Style developer.mozilla.org
- Chromium Coding Style chromium.googlesource.com c++-dos-and-donts.md
- Unreal Engine docs.unrealengine.com/en-us/Programming
- μOS++
  micro-os-plus.github.io/develop/coding-style
  micro-os-plus.github.io/develop/naming-conventions
  15/59

#### Legend

#### **※** → Important!

Highlight potential code issues such as bugs, inefficiency, and can compromise readability. Should not be ignored

#### \* $\rightarrow$ Useful

It is not fundamental but it emphasizes good practices. Should be followed if possible

■ → Minor / Obvious
 Style choice or not very common issue

### #include and

namespace

#### \* Every includes must be self-contained

- the project must compile with any include order
- do not rely on recursive #include

#### \* Include as less as possible, especially in header files

- do not include unneeded headers
- it is not in contrast with the previous rule

#### LLVM, GOOGLE, CHROMIUM, UNREAL

- include guard vs. #pragma once
  - Use include guard if portability is a strong requirement

GOOGLE, CHROMIUM

- #pragma once otherwise for performance WebKit, Unreal
- #include preprocessor should be placed immediately after the header comment and include guard
  LLVM

#### Order of #include

#### LLVM, GOOGLE

- (1) Main Module Header (it is only one)
- (2) Local project includes (in alphetical order)
- (3) System includes (in alphetical order)

System includes are self-contained, local includes might not

#### **Project includes**

LLVM, Google

- \* Use "" syntax
- \* Should be <u>absolute paths</u> from the project include root e.g. #include "directory1/header.hpp"

#### System includes

LLVM, GOOGLE

- \* Use <> syntax
  - e.g. #include <iostream>

#### \* Use C++ headers instead of C headers:

```
<cassert> instead of <assert.h>
<cmath> instead of <math.h>, etc.
```

Report at least one function used for each include <iostream> // std::cout, std::cin

#### Example:

- \* Avoid using namespace -directives at global scope

  LLVM, GOOGLE, WEBKIT, UNREAL, HIC
- \* <u>Limit</u> using namespace -directives at local scope and prefer explicit namespace specification GOOGLE, WEBKIT
- \*\* Always place code in a namespace to avoid global namespace pollution
  GOOGLE, WEBKIT
- \* Avoid anonymous namespaces in headers

GOOGLE

Prefer anonymous namespaces instead of static variables

GOOGLE

#### Style guidelines:

• The content of namespaces is not indented

Google, WebKit

Close namespace declarations

```
} // namespace <namespace_identifier> LLVM
} // namespace (for anonymous namespaces) GOOGLE
```

#### **Unnamed namespaces:**

Items local to a source file (e.g. .cpp) file should be wrapped in an unnamed namespace. While some such items are already file-scope by default in C++, not all are; also, shared objects on Linux builds export all symbols, so unnamed namespaces (which restrict these symbols to the compilation unit) improve function call cost and reduce the size of entry point tables

### Variables and

Prepossessing

\* Place a variables in the <u>narrowest</u> scope possible, and *always* initialize variables in the declaration

Google, Isocpp, Mozilla, Hic

- Use assignment syntax = when performing "simple" initialization or for constructors
   CHROMIUM
- Avoid static global variables

LLVM, GOOGLE

- Declaration of pointer/reference variables or arguments may be placed with the asterisk/ampersand adjacent to either the type or to the variable name for all in the same way Google
  - char\* c; WebKit, Mozilla, Chromium, Unreal
  - char \*c;
  - char \* c;

- We use fixed-width integer type (e.g. int64\_t, int8\_t, etc.).
  Exception: int and unsigned
  GOOGLE, UNREAL
- \* Use size\_t for object and allocation sizes, object counts,
  array and pointer offsets, vector indices, and so on. (integer
  overflow behavior for signed types is undefined) CHROMIUM
- \* Use int64\_t instead of size\_t for object counts and loop
  indices
  GOOGLE
- Use brace initialization to convert arithmetic types (narrowing) e.g. int64\_t{x}

GOOGLE

\* Use true, false for boolean variables instead numeric values 0, 1 WebKit

**※** Do not shift ≪ signed operands

- HIC
- \* Do not directly compare floating point == , < , etc. HIC
- Do not use auto to deduce a raw pointer/reference. Use auto\* / auto& instead

#### Style:

- Use floating-point literals to highlight floating-point data types, e.g. 30.0f
   WEBKIT (opposite)
- Avoid redundant type, e.g. unsigned int, signed int
   WEBKIT

#### **Code guidelines:**

\* Avoid defining macros, especially in headers

GOOGLE

- # #undef macros wherever possible
- \* Prefer const values and inline functions to #define

WebKit

- \* Do not use macro for enumerator, constant, and functions
- \* Always use curly brackets for multilines macro

#### Style:

Close #endif with the respective condition of the first #if

```
#if defined(MACRO)
...
#endif // defined(MACRO)
```

 The hash mark that starts a preprocessor directive should always be at the beginning of the line

```
#if defined(MACRO)

# define MACRO2

#endif
```

Place the \ rightmost for multilines macro

```
# define MACRO2 \
macro_def...
```

Prefer #if defined(MACRO) instead of #ifdef MACRO

## **Functions and**

**Classes** 

- f x Default arguments are allowed <u>only</u> on *non*-virtual functions
- Prefer return values rather than output parameters
   GOOGLE
- <u>Limit</u> overloaded functions GOOGLE
- <u>Do not</u> declare functions with an excessive number of parameters. Use a wrapper structure instead

 $\operatorname{H{\scriptstyle IC}}$ 

\* Passing function arguments by const pointer or reference if those arguments are not intended to be modified by the function UNREAL

- <u>Do not</u> pass by-const value for built-in types, especially in the declaration (same signature of by-value)
- ${ t w}$  Prefer pass by-reference instead by-value except for raw arrays and built-in types  ${ t WEBKIT}$

#### Style guidelines:

 All parameters should be aligned if they do not fit in a single line (especially in the declaration)

- Parameter names should be the <u>same</u> for declaration and definition
   CLANG-TIDY
- <u>Do not</u> use inline when declaring a function (only in the definition)

4/4

#### Forward declarations vs. #includes

 Prefer forward declaration: reduce compile time, less dependency
 CHROMIUM

• Prefer #include: safer

GOOGLE

#### **Code guidelines:**

\* Objects are fully initialized by constructor call

GOOGLE, WEBKIT

Use a struct only for passive objects that carry data;
 everything else is a class
 GOOGLE

#### Minors:

- Use braced initializer lists for aggregate types  $A\{1, 2\}$ ; LLVM, GOOGLE
- <u>Do not use</u> braced initializer lists {} for constructors. It can be confused with std::initializer\_list object
- <u>Do not define</u> implicit conversions. Use the <u>explicit</u>
   keyword for conversion operators and constructors <u>GOOGLE</u>

#### Style guidelines:

- \* Declare class data members in special way\*. Examples:
  - Trailing underscore (e.g. member\_var\_ ) GOOGLE,  $\mu OS$
  - Leading underscore (e.g. \_member\_var ) EDALAB, .NET
  - Public members (e.g. m\_member\_var ) WebKit
- Class inheritance declarations order: public, protected, private

GOOGLE

- First data members, then function members
- If possible, avoid this-> keyword

#### \*

- It helps to keep track of class variables and local function variables
- The first character is helpful in filtering through the list of available variables 32/59

```
int x;
   float y;
};
class B {
public:
   B();
   void public_function();
protected:
                            // in general, it is not public in
   int _a;
                            // derived classes
   void _protected_function(); // "protected_function()" is not wrong
                            // it may be public in derived classes
private:
   int x;
   float _y;
   void _private_function();
};
```

 $\blacksquare$  In the constructor, each member should be indented on a separate line, e.g. WEBKIT, MOZILLA

```
A::A(int x1, int y1, int z1):
    x(x1),
    y(y1),
    z(z1) {
```

- Multiple inheritance and virtual inheritance are discouraged
   GOOGLE, CHROMIUM
- Prefer composition over inheritance

# Modern C++

# **Features**

GOOGLE

#### Use modern C++ features wherever possible

```
* static_cast reiterpreter_cast instead of old style cast (type) GOOGLE, \muOS, HIC
```

**\*** Use explicit constructors / conversion operators

#### Use C++11/C++14/C++17 features wherever possible

- \* Use constexpr instead of macro
  - \* Use using instead typedef
  - **\*** Prefer enum class instead of plain enum UNREAL,  $\mu OS$
  - \* static\_assert compile-time assertion UNREAL, HIC
  - \* lambda expression UNREAL
- imes move semantic UNREAL $^{35/59}$

- \*\* nullptr instead of 0 or NULL LLVM, GOOGLE, UNREAL WEBKIT, MOZILLA, HIC
- **\*** Use *range-for* loops whatever possible

LLVM, WEBKIT, UNREAL

# Use auto to avoid type names that are noisy, obvious, or
unimportant
auto array = new int[10];
auto var = static\_cast<int>(var); LLVM, GOOGLE
lambda, iterators, template expression UNREAL (only)

- Use [[deprecated]] / [[noreturn]] to indicate deprecated functions / that do not return
- Avoid throw() expression. Use noexpect instead HIC36/59

#### Use C++11/C++14/C++17 features for classes

- \* Use <u>always</u> override/final function member keyword
  WebKit, Mozilla, Unreal, Chromium
- Use braced direct-list-initialization or copy-initialization for setting default data member value. Avoid initialization in constructors if possible

  UNREAL

```
struct A {
   int x = 3;  // copy-initialization
   int x { 3 };  // direct-list-initialization (best option)
};
```

- Prefer defaulted default constructor = default
   Mozilla, Chromium
- Use = delete to mark deleted functions

## **Control Flow**

- \* The if and else keywords belong on separate lines
- **\*** Each statement should get its own line

```
if (c1) <statement1>; else <statement2> // wrong!!

GOOGLE. WEBKIT
```

- Multi-lines statements and complex conditions require curly braces

  GOOGLE
- Curly braces are not required for single-line statements (but allowed) (for, while, if)
   GOOGLE

 ${
m **}$  Tests for null/non-null , and zero/non-zero should all be done without equality comparisons WEBKIT, MOZILLA

```
if (!ptr)  // wrong!! if (ptr == nullptr)  // correct
  return;
if (!count)  // wrong!! if (count == 0)  // correct
  return;
```

```
** Prefer (ptr == nullptr) and x > 0 over (nullptr == ptr) and 0 < x CHROMIUM
```

- Boolean expression longer than the standard line length requires to be consistent in how you break up the lines
- Prefer empty() method over size() to check if a container has no items

- \* Avoid redundant control flow (see next slide)
  - Do not use else after a return / break

    LLVM, Mozilla, Chromium
  - Avoid return true/return false pattern
  - Merge multiple conditional statements
- \* Do not use goto

 $\mu$ OS

```
if (condition) { // wrong!!
  < code1 >
  return;
else // <-- redundant
   < code2 >
if (condition) { // Corret
 < code1 >
  return;
< code2 >
if (condition) // wrong!!
 return true;
else
  return false;
return condition; // Corret
```

Use early exits (continue, break, return) to simplify the code

#### LLVM

Turn predicate loops into predicate functions

#### LLVM

# Naming and

**Formatting** 

#### **Spacing**

- **\*** Use always the same indentation style:
  - tab  $\rightarrow$  2 spaces
  - tab  $\rightarrow$  4 spaces
  - tab = 4 spaces

- Google, Mozilla
  - LLVM, Webkit
    - UNREAL
- \* Separate commands, operators, etc., by a space LLVM, GOOGLE, WEBKIT

```
if(a*b<10&&c) // wrong!!
if (a * c < 10 && c) // correct
```

**\*\*** Line length (width) should be at most **80 characters** long (or  $120) \rightarrow \text{help}$  code view on a terminal

LLVM, GOOGLE, MOZILLA

Never put trailing white space or tabs at the end of a line

Google, Mozilla

#### Naming Conventions

#### General rule:

- $f{x}$  Use full words, except in the rare case where an abbreviation would be more canonical and easier to understand  $f{WEBKIT}$
- Avoid short and very long names

#### **Style Conventions**

Camel style Uppercase first word letter (sometimes called *Pascal style* or *Capital case*) (less readable, shorter names)

CamelStyle

**Snake style** Lower case words separated by single underscore (good readability, longer names)

snake\_style

**Macro style** Upper case words separated by single underscore (sometimes called *Screaming style*) (good readability, longer names)

MACRO\_STYLE

#### Variable Variable names should be nouns

- Camel style e.g. MyVar
- Snake style e.g. my\_var

LLVM. UNREAL Google,  $\mu$ OS

**Constant** • Camel style + k prefix, e.g. kConstantVar

- Google. Mozilla
- Macro style e.g. CONSTANT\_VAR WEBKIT, OPENSTACK
- **Enum** Camel style + k

```
e.g. enum MyEnum { kEnumVar1, kEnumVar2 }
```

GOOGLE

 Camel style e.g. enum MyEnum { EnumVar1, EnumVar2 }

LLVM, WebKit

- Namespace Snake style, e.g. my\_namespace
  - Camel style, e.g. MyNamespace

GOOGLE, LLVM

WebKit

#### Typename

- Camel style (including classes, structs, enums, typedefs, etc.)
  - e.g. HelloWorldClass

LLVM, GOOGLE, WEBKIT

Snake style

 $\mu$ OS (class)

- $\bullet \quad \text{Use set prefix for modifier methods} \qquad \qquad WebKit$
- Do not use get for observer (const) methods without parameters
   WEBKIT
- Style:
  - Lowercase Camel style, e.g. myFunc()
     LLVM
  - Uppercase Camel style for standard functions
     e.g. MyFunc()
     GOOGLE, MOZILLA, UNREAL
  - Snake style for cheap functions
     e.g. my\_func()
     GOOGLE, STD

#### **Macro and Files**

**Macro** Macro style e.g. MY\_MACRO

Google

File • Snake style (my\_file)

■ Camel style (MyFile) LLVM

GOOGLE

#### Naming and Formatting Issues

- \* Reserved names (do not use):
  - double underscore followed by any character \_\_var
  - single underscore followed by uppercase \_VAR
- Use common loop variable names
  - i, j, k, l used in order
  - it for iterators
- Prefer consecutive alignment

```
int     var1 = ...
long long int var2 = ...
```

### Naming and Formatting Issues

 $\mbox{\em W}$  Use the same line ending (e.g.  $\mbox{\em '\n'}$  ) for all files  $$\operatorname{Mozilla},\ \operatorname{Chromium}$$ 

- W Use always the same style for braces
  - Same line WEBKIT (others), MOZILLA
  - Its own line
     UNREAL, WEBKIT (function)

Mozilla (Class)

- \* Do not use UTF characters for portability
- \* Use UTF-8 encoding for portability

Chromium

Close files with a blank line

Mozilla, Unreal

## Maintainability and

**Documentation** 

Code

### Maintainability

W Heatha was to decrease arrangitions and accomplished

GOOGLE

GOOGLE

- $\ensuremath{\mathtt{\#}}$  Use the  $\ensuremath{\mathtt{assert}}$  to document preconditions and assumptions  $$\operatorname{LLVM}$$ 
  - Prefer sizeof(variable/value) instead of sizeof(type)

X Avoid complicated template programming

- Avoid if possible RTTI (dynamic\_cast) or exceptions
   LLVM, GOOGLE
- $\, \bullet \,$  Only one space between statement and comment  $\, \, \, \, \, WEBKIT \,$
- $\hbox{ -- Address compiler warnings. Compiler warning messages mean } \\ \hbox{ something is wrong } \\ UNREAL52/59$

\* Any file start with a license

LLVM, UNREAL

- \* Each file should include
  - **@author** name, surname, affiliation, email
  - @version
  - Qdate e.g. year and month
  - **@file** the purpose of the file
  - in both header and source files
- Document methods/classes/namespaces only in header files
- The first sentence (beginning with @brief) is used as an abstract

- Use always the same style of comment
- Be aware of the comment style, e.g.

```
- Multiple lines
/**
    * comment1
    * comment2
    */
- single line
```

- single line
/// comment

■ Prefer // comment instead of /\*\*/ → allow string-search tools like grep to identify valid code lines

# C++ Guidelines

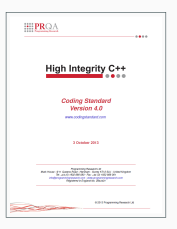
#### C++ Core Guidelines

Authors: Bjarne Stroustrup, Herb Sutter



The guidelines are focused on relatively high-level issues, such as interfaces, resource management, memory management, and concurrency. Such rules affect application architecture and library design. Following the rules will lead to code that is statically type safe, has no resource leaks, and catches many more programming logic errors than is common in code today

#### High Integrity C++ Coding Standard (HIC++)



This document defines a set of rules for the production of high quality C++ code.

The guiding principles of this standard are maintenance, portability, readability and robustness

#### **CERT C++ Secure Coding**

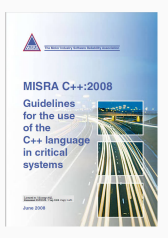
Author: Aaron Ballman



This standard provides rules for secure coding in the C++ programming language.

The goal of these rules is to develop safe, reliable, and secure systems, for example by eliminating undefined behaviors that can lead to undefined program behaviors and exploitable vulnerabilities

#### MISRA C++ Coding Standard



MISRA C++ provides coding standards for developing safety-critical systems.

The standard has been accepted worldwide across all safety sectors where safety, quality or reliability are issues of concern including Automotive, Industrial, Medical devices, Railways, Nuclear energy, and Embedded systems

#### AUTOSAR C++ Coding Standard



AUTOSAR C++ was designed as an addendum to MISRA C++:2008 for the usage of the C++14 language.

The main application sector is automotive, but it can be used in other embedded application sectors