

# Source Code Quality

Clean Code Heuristics and Guidelines

15 - 17 November 2022 | Guido Trensch (JSC, Simulation & Data Lab Neuroscience)





# Content



## Introduction

Attributes of good Software

Software Quality vs Source Code Quality

**Quality Measures** 

Source Code Quality Metrics

Clean Code Guidelines

References



# **Content**



## Introduction

Attributes of good Software

Software Quality vs Source Code Quality

**Quality Measures** 

Source Code Quality Metrics

Clean Code Guidelines

References





# "When was the last time you spent a pleasant evening in a comfortable chair, reading a good program?"

Jon Bentley, Communications of the ACM, 1986

"It is really hard to write good code ...!"

**Linus Torvalds** 





## **Attributes of good Software**

Appropriate

Software must be appropriate for the type of users.

Reliability, security, safety

Software should not cause physical or economic damage.

Efficiency

Software should not make wasteful use of system resources. Efficiency includes responsiveness, resource utilization, etc.

Maintainability

Software should be written in such a way that it can evolve to meet the changing needs of users.





## **Software Quality vs Source Code Quality**

There is a subtle distinction between Software and Code.

### **Software**

- The end-user's view.
- Is the end product.

#### **Source Code**

- The developer's view.
- Is the representation of the formal plan, expression of the design.

• This distinction creates different perspectives on quality.





# **Quality Measures**

Software Quality	Source Code Quality
<ul> <li>Test metrics</li> <li>Code coverage</li> <li>Test coverage</li> <li>Unit test density</li> <li>Defect density</li> <li></li> </ul>	<ul> <li>Object oriented metrics</li> <li>Complexity metrics</li> <li>General code quality metrics</li> </ul>





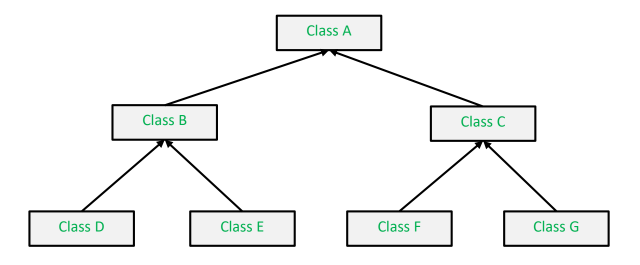
- Object oriented metrics
- Complexity metrics
- General code quality metrics





- Object oriented metrics
- Complexity metrics
- General code quality metrics

- Depth of inheritance tree (DIT)
- Coupling between object classes (CBO)
- Number of children (NOC)

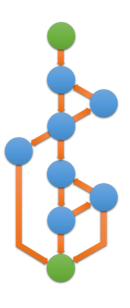






- Object oriented metrics
- Complexity metrics
- General code quality metrics

- Afferent coupling
- Efferent coupling
- Cyclomatic complexity







- Object oriented metrics
- Complexity metrics
- General code quality metrics

- Number of line defects (e.g., defects per 1000 lines)
  - Disabled code or "dead code"
  - Routine too long
  - ToDo annotations
  - Magic numbers
  - Nesting too deep
  - Duplicate code
  - Parameter not checked
  - •
- Readability





## Thoughts on source code quality

- No consensus exists about the rules that define "good source code".
- Therefore, it is a challenge to measure and judge the quality of source code.
- Source code quality measures are usually only an indicator for code smells.
- Developing software in teams and collaboration in projects add another dimension of complexity which also impacts quality.
- Source code quality is affected not only by the developers programming skills.
- Improving the readability of source code is a practical approach to improving source code quality.
  - ... and there is another good reason to consider readability.





# The ratio of time spent reading vs writing is well over 10:1!

# Because this ratio is so high, we want the reading of code to be easy!

Making it easy to read makes it easy to write!





# SOURCE CODE QUALITY AFFECTS SOFTWARE QUALITY



# Content



### Introduction

Attributes of good Software

Software Quality vs Source

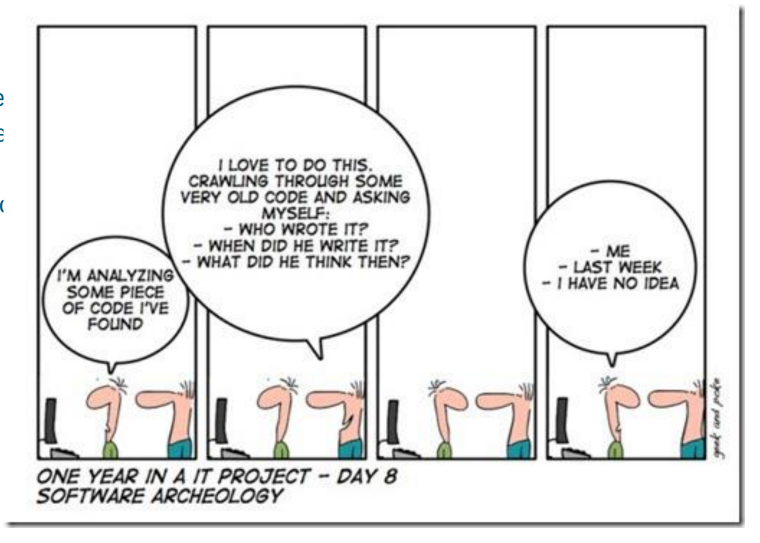
**Quality Measures** 

Source Code Quality Metric

### **Clean Code Guidelines**

Tools

References





## Content



#### Introduction

Attributes of good Software

Software Quality vs Source Code Quality

**Quality Measures** 

Source Code Quality Metrics

### **Clean Code Guidelines**

Tools

References

Clean Code
Variable Names
Functions, Names and Argument
Programming Style
Comments
Artificial, Logical, Physical and Temporal Coupling
Source Code Structure
Source Code Correctness
General Considerations and Best Practices





#### What is Clean Code?

- The objective of "clean code" is to bring coding guidelines to the lowest common denominator, regardless programming languages, platforms or technology.
- We will follow Robert C. Martin's heuristics from:

Robert C. Martin, "Clean Code: A Handbook of Agile Software Craftmanship"

- Clean coding guidelines are not dogmatic rules.
- They imply a value system!





#### **Variable Names**

## Don't be too quick to choose a name!

```
int func( int a ) {
    int b = 0; int c;
    while( c = a & -a ) {
        ++b; a &= ~c;
    }
    return( b );
}
```

What does this function do?

```
@ 0 0
```

for( int the element idx = 0; the element idx < 10; ++the element idx ) {</pre>

the element array[the element idx] = the element idx \* 3.14159265359;



#### **Variable Names**

```
int func( int a ) {
   int b = 0; int c;
   while( c = a & -a ) {
     ++b; a &= ~c;
   }
   return( b );
}
```

- What does this function do?
- No descriptive names

```
for( int the_element_idx = 0; the_element_idx < 10; ++the_element_idx ) {
    the_element_array[the_element_idx] = the_element_idx * 3.14159265359;
}</pre>
```





#### **Variable Names**

- What does this function do?
- No descriptive names
- Names too long

```
for( int the_element_idx = 0; the_element_idx < 10; ++the_element_idx ) {
    the_element_array[the_element_idx] = the_element_idx * 3.14159265359;
}</pre>
```





#### **Variable Names**

```
int func( int a ) {        [found in Circuit Cellar issue 250]
    int b = 0; int c;
    while( c = a & -a ) {
        ++b; a &= ~c;
    }
    return( b );
}
```

- What does this function do?
- No descriptive names
- Names too long
- Raw number

```
for( int the_element_idx = 0; the_element_idx < 10; ++the_element_idx ) {
    the_element_array[the_element_idx] = the_element_idx * 3.14159265359;
}</pre>
```





#### **Variable Names**

```
for( int the_element_idx = 0; the_element_idx < 10; ++the_element_idx ) {
    the_element_array[the_element_idx] = the_element_idx * 3.14159265359;
}

for( int i = 0; i < 10; ++i ) {
    array[i] = i * MATH_PI;
}</pre>
```





#### **Variable Names**

- Choose descriptive, explanatory and unambiguous names
   Make sure the name is descriptive and remember that meanings tend to drift as software evolves.
   Bad names, e.g.: execute(), handle
- Use long names for long scopes
   Variables and functions with short names lose their meaning over long distances.
- Choose names at the appropriate level of abstraction
   Choose names that reflect the level of abstraction of the class or function you are working in.
- Use standard nomenclature where possible
   Names are easier to understand if they are based on a convention.
- Avoid encodings with type or scope information
   e.g.: globalDict\_PhoneBook, strName, iValue
   Today's environments provide all that information.





```
int func (float x, float y, float* z, char o
  if(o = '+') { *z = x + y; }

    No descriptive names

 else if( o == '-' ) { *z = x - y; }
 else if( o == '*' ) { *z = x * y; }
 else if ( o == '/' ) { *z = x / y; }
 else {
    switch( o ) {
      case 'f': *z = faculty(x); break;
      case 's': *z = sqr(x); break;
      default: return(-1);
  return(0);
```





```
int func( float x, float y, float* z, char o ) {
  if(o = '+') { *z = x + y; }

    No descriptive names

  else if ( o == '-' ) { *z = x - y; }
  else if( o == '*' ) { *z = x * y; }

    Typo, programming style ?

  else if( o == '/' ) { *z = x / y; }
  else {
                                                      if ('+'= o) compiler would complain
    switch( o ) {

    Correctness

      case 'f': *z = faculty(x); break;
      case 's': *z = sqr(x); break;
                                                      try calling with, e.g.: o = 'x'
      default: return(-1);
  return(0);
```



```
int func( float x, float y, float* z, char o ) {
  if(o = '+') { *z = x + y; }

    No descriptive names

  else if ( o == '-' ) { *z = x - y; }
  else if( o == '*' ) { *z = x * y; }

    Typo, programming style ?

  else if( o == '/' ) { *z = x / y; }
  else {
                                                      if ('+'= o) compiler would complain
    switch( o ) {

    Correctness

      case 'f': *z = faculty(x); break;
      case s': *z = sqr(x); break;
                                                      try calling with, e.g.: o = 'x'
      default: return(-1);
                                                     Mixed style
  return(0);
```



```
int func (float x, float y, float* z, char o
  if (o = '+') \{ *z = x + y; \}
  else if( o == '-' ) { *z = x - y; }
  else if( o == '*' ) { *z = x * y; }
  else if( o == '/' ) { *z = x / y; }
  else {
    switch( o ) {
      case 'f': *z = faculty(x); break;
      case 's': *z = sqr(x); break;
      default: return(-1);
  return(0);
```

- No descriptive names
- Typo, programming style?
   if('+'= o) compiler would complain
- Correctness
   try calling with, e.g.: o = 'x'
- Mixed style
- Flag argument





```
int func( float x, float y, float* z, char o ) {
  if (o = '+') \{ *z = x + y; \}

    No descriptive names

  else if( o == '-' ) { *z = x - y; }
  else if( o == '*' ) { *z = x * y; }

    Typo, programming style ?

  else if( o == '/' ) { *z = x / y; }
  else {
                                                      if ('+'= o) compiler would complain
    switch( o ) {

    Correctness

      case 'f': *z = faculty(x); break;
      case 's': *z = sqr(x); break;
                                                      try calling with, e.g.: o = 'x'
      default: return(-1);
                                                     Mixed style
                                                     Flag argument
  return(0);
                                                    Raw number
```



```
int func (float x, float y, float* z, char o
  if (o = '+') \{ *z = x + y; \}
  else if( o == '-' ) { *z = x - y; }
  else if( o == '*' ) { *z = x * y; }
  else if( o == '/' ) { *z = x / y; }
  else {
    switch( o ) {
      case 'f': *z = faculty(x); break;
      case 's': *z = sqr(x); break;
      default: return(-1);
  return(0);
```

- No descriptive names
- Typo, programming style?
   if('+'= o) compiler would complain
- Correctness
   try calling with, e.g.: o = 'x'
- Mixed style
- Flag argument
- Raw number
- Counterintuitive output argument





```
enum operation t { ADD, SUB, MULT, DIV, FACULTY, SQUARE };
float add( float operand a, float operand b ) { return(operand a + operand b); }
float sub( float operand a, float operand b ) { return(operand a - operand b); }
. . .
float square( float operand a ) { return(operand a * operand a); }
float calculate( float operand a, float operand b, operation t operation ) {
    switch( operation ) {
       case ADD:
                     return( add(operand a, operand b) );
       case SUB: return( sub(operand a, operand b) );
       case MULT: return( mult(operand a, operand b) );
       case DIV: return( div(operand a, operand b) );
       case FACULTY: return( faculty(operand a) );
       case SQUARE: return( square(operand a) );
```



float result = calculate( value, dummy value, FACULTY );



## **Functions, Names and Arguments**

- Function names should express what the function does
   If you have to look at the implementation or documentation of the function to know what it does, then you should work to find a better name.
- One function should do one thing
- Avoid flag arguments
  - Indicates that a function does more than one thing.
- Keep functions short

All lines of the function should fit on your screen.

- Avoid too many arguments
- Avoid output arguments in the argument list when possible

Output arguments are counterintuitive (Much of the need for output arguments disappears in object-oriented languages.)





## **Programming Style**

## Follow design principles!

- KISS Keep it short and simple / stupid
- DRY Don't repeat yourself
- SoC Separation of concern
- RAII Resource acquisition is initialization
- S.O.L.I.D.
  - S Single responsibility principle (SRP)
  - O Open close principle (OCP)
  - L Liskov substitution principle (LSP)
  - I Interface segregation principle (ISP)
  - D Dependency inversion principle (DIP)





## **Programming Style**

- Avoid duplication when possible
   Duplication in the code may represent a missed opportunity for abstraction.
- Delete dead and unused code
   Don't be afraid, the VCS will remember!
- Expected behavior should be implemented
   Any function or class should implement the behaviors that another programmer could reasonably expect.
- Avoid too much information

e.g.:

- Avoid to create classes with lots of methods/member functions.
- Concentrate on keeping interfaces very tight and small.





## **Programming Style**

- Avoid inconsistency in the implementation style
   If you do something a certain way, do all similar things in the same way.
- Do not use raw numbers in the code
   Replace numbers with named constants.

```
constexpr double MATH_PI = 3.141592653589793;
double a = MATH_PI;
    is preferable to
double a = 3.141592653589793;
```





## **Programming Style**

Encapsulate conditionals

```
if( shouldBeDeleted(timer) ) { ... }
    is preferable to

if( timer.hasExpired() && !timer.isRecurrent() ) { ... }
```

Avoid negative conditionals

```
if( expressionIsTrue() ) { ... }
    is preferable to

if( not expressionIsNotTrue() ) { ... }
```

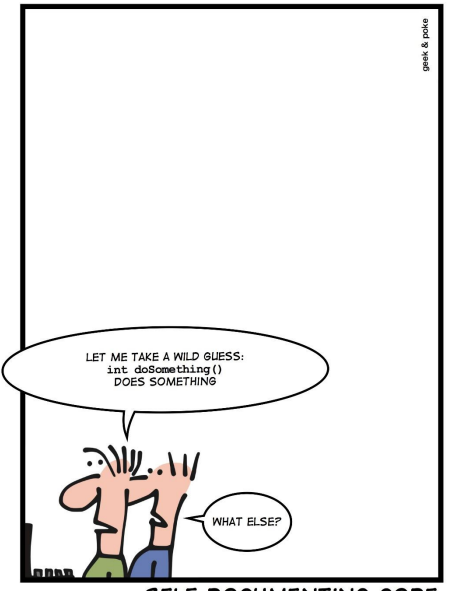


#### **Comments**

Nothing can be such helpful as a well-placed comment.

Keep in mind, that the only truly good comment is the comment you found a way not to write.

#### SIMPLY EXPLAINED



SELF DOCUMENTING CODE



#### **Comments**

- Avoid poorly written comments
- Avoid inappropriate Information
   e.g.: The change history of your code or any other meta-data.
- Avoid redundant comments
   msg( "WARNING: Too much comments!" ) // print warning message
- Remove obsolete comments or update them as quickly as possible
- Delete commented-out code
   Don't be afraid, the VCS will remember.





## Coupling: Artificial, Logical, Physical and Temporal

Avoid artificial coupling

Artificial coupling is a coupling between modules that serve no direct purpose. It is a result of putting a variable, constant or function in a inappropriate location.

Make logical dependencies physical

If one module depends upon another, that dependency should be physical, not just logical. The dependent module should not make assumptions about the module it depends on.

Do not hide temporal coupling

Temporal couplings are often necessary, but do not hide them.

Structure the arguments of your functions such that the order in which they should be called is obvious.

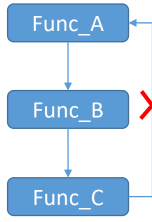




#### **Source Code Structure**

One of the most important decisions a software developer makes is where to put the code.

- Don't be arbitrary and avoid misplaced code
   Have a reason for the way you structure your code.
- Code at the right level of abstraction
   It is important to create abstractions that separate higher level general concepts from lower level detailed concepts.
- Functions should descent only one level of abstraction







#### **Source Code Structure**

Use vertical separation

Local variables should be declared just above their first usage and should have a small vertical scope.

Keep configurable data at high levels

For example: If you have a configuration value, do not bury it in a low-level function. Expose it as an argument to that low level function called from the high-level function.





#### **Source Correctness**

Lots of funny code is written because people don't take time to understand the source code.

- Understand the algorithm!
- Ensure correct behavior at the boundaries
   Look for every boundary condition and write a test for it.
- Be precise and avoid ambiguities
   Ambiguities and imprecision in code are either a result of disagreements or laziness.





#### **General Considerations and Best Practices**

- Use a style guide for your project
   It doesn't matter where you put your braces, as long as all in the project agree on where to put them.
  - Google Style Guides: <a href="https://google.github.io/styleguide/">https://google.github.io/styleguide/</a>
  - C++ <a href="https://google.github.io/styleguide/cppguide.html">https://google.github.io/styleguide/cppguide.html</a>
  - Python <a href="https://github.com/google/styleguide/blob/gh-pages/pyguide.md">https://github.com/google/styleguide/blob/gh-pages/pyguide.md</a>
  - Java <a href="https://google.github.io/styleguide/javaguide.html">https://google.github.io/styleguide/javaguide.html</a>
  - PEP 8 style guide for Python: <a href="https://www.python.org/dev/peps/pep-0008/">https://www.python.org/dev/peps/pep-0008/</a>





#### **General Considerations and Best Practices**

- Use source code formatting and static code analysis tools
  - C, C++
    - clang static analyzer and clang-format.
    - cppcheck open-source tool for static analysis of C/C++ code.
    - vera++ tool for verification, analysis and transformation of C++ source code.
  - Python
    - PEP 8 formatter and checker.
    - Pylint error checker and looks for code smells: <a href="https://www.pylint.org/">https://www.pylint.org/</a>





#### **General Considerations and Best Practices**

Don't override safeties

Turning off certain compiler warnings (or all warnings!) may help you to get the build to succeed, but at the risk of endless debugging sessions.





#### **General Considerations and Best Practices**

## **Testing**

Implement sufficient tests

A test suite should test everything that could possibly break.

Don't skip trivial tests

An ignored test is a question about ambiguity.

Test boundary conditions

Take special care to test boundary conditions.

 Exhaustively test functions where bugs have occurred Bugs tend to congregate.



# Content



### Introduction

Attributes of good Software

Software Quality vs Source Code Quality

**Quality Measures** 

Source Code Quality Metrics

Clean Code Guidelines

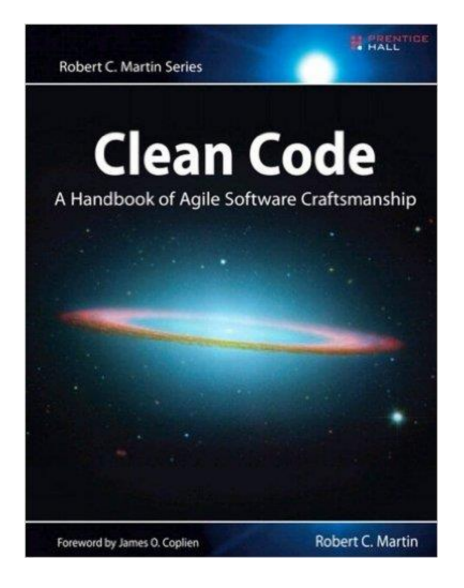
References



## References



Every software developer should have read Robert C. Martin's book "Clean Code: A Handbook of Agile Software Craftmanship", the standard reference for writing good code!

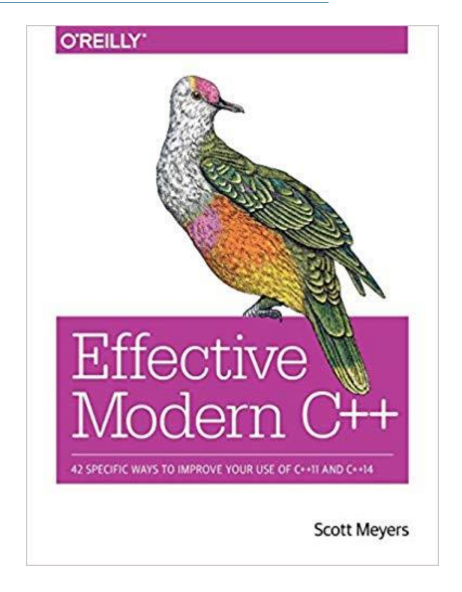




# References



42 Specific Ways to Improve Your Use of C++11 and C++14.





## References



- Google Style Guides: <a href="https://google.github.io/styleguide/">https://google.github.io/styleguide/</a>
  - C++ <a href="https://google.github.io/styleguide/cppguide.html">https://google.github.io/styleguide/cppguide.html</a>
  - Python <a href="https://github.com/google/styleguide/blob/gh-pages/pyguide.md">https://github.com/google/styleguide/blob/gh-pages/pyguide.md</a>
  - Java <a href="https://google.github.io/styleguide/javaguide.html">https://google.github.io/styleguide/javaguide.html</a>
- PEP 8 style guide for Python: <a href="https://www.python.org/dev/peps/pep-0008/">https://www.python.org/dev/peps/pep-0008/</a>





# "The next time you write a line of code, remember you are an author, writing for readers who will judge your effort."

Robert C. Martin

