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# Coding Guidelines



July 27, 2017

# **Contents**

1	Intr	duction	1
	1.1	Layout of the Recommendations	1
	1.2	Recommendation Importance	2
2	Rec	mmendations	3
	2.1	General Recommendations	3
	2.2	Naming Recommendations	4
		2.2.1 General Naming Conventions	4
		2.2.2 Specific Naming Conventions	7
	2.3	Files	3
		2.3.1 Source Files	3
		2.3.2 Include Files and Include Statements	5
	2.4	Statements	6
		2.4.1 Types	6
		2.4.2 Variables	7
		2.4.3 Loops	9
		2.4.4 Conditionals	1
		2.4.5 Miscellaneous	2
	2.5	Layout and Comments	4
		2.5.1 Layout	4
		2.5.2 White Space	1
		2.5.3 Comments	4
	2.6	Functions and Methods	5
3	Арр	endix 3	6
	3.1	References	6
	2 9	Change Log latest first	G

# Chapter 1

# Introduction

This document lists C++ coding recommendations common in the C++ development community. The recommendations are based on established standards collected from a number of sources, individual experience, local requirements/needs, as well as suggestions.

There are several reasons for introducing a new guideline rather than just referring to the ones above. The main reason is that these guides are far too general in their scope and that more specific rules (especially naming rules) need to be established. Also, the present guide has an annotated form that makes it far easier to use during project code reviews than most other existing guidelines. In addition, programming recommendations generally tend to mix style issues with language technical issues in a somewhat confusing manner. The present document does not contain any C++ technical recommendations at all, but focuses mainly on programming style. For guidelines on C++ programming style refer to the C++ Programming Practice Guidelines.

While a given development environment (IDE) can improve the readability of code by access visibility, color coding, automatic formatting and so on, the programmer should never rely on such features. Source code should always be considered larger than the IDE it is developed within and should be written in a way that maximize its readability independent of any IDE.

# 1.1 Layout of the Recommendations

The recommendations are grouped by topic and each recommendation is numbered to make it easier to refer to during reviews.

Layout of the recommendations is as follows:

# 1. Guideline short description

Example if applicable

Motivation, background and additional information.

# 1.2 Recommendation Importance

In the guideline sections the terms *must*, *should* and *can* have special meaning. A must requirement must be followed, a should is a strong recommendation, and a can is a general guideline.

# Chapter 2

# Recommendations

# 2.1 General Recommendations

# 1. Any violation to the guide is allowed if it enhances readability.

The main goal of the recommendation is to improve readability and thereby the understanding and the maintainability and general quality of the code. It is impossible to cover all the specific cases in a general guide and the programmer should be flexible.

# 2. The rules can be violated if there are strong personal objections against them.

The attempt is to make a guideline, not to force a particular coding style onto individuals. Experienced programmers normally want to adopt a style like this anyway, but having one, and at least requiring everyone to get familiar with it, usually makes people start thinking about programming style and evaluate their own habits in this area.

On the other hand, new and inexperienced programmers normally use a style guide as a convenience of getting into the programming jargon more easily.

# 2.2 Naming Recommendations

# 2.2.1 General Naming Conventions

3. Names representing types must be in mixed case starting with upper case (Pascal Casing).

Line, SavingsAccount

Common practice in the C++ development community.

4. Variable names and attribute names must be in mixed case starting with lower case (Camel Casing).

line, savingsAccount

Common practice in the C++ development community. Makes variables easy to distinguish from types, and effectively resolves potential naming collision as in the declaration Line line;

5. Named constants (including enumeration values) must be all uppercase using underscore to separate words.

MAX\_ITERATIONS, COLOR\_RED, PI

Common practice in the C++ development community. In general, the use of such constants should be minimized. In many cases implementing the value as a method is a better choice:

```
int getMaxIterations() // NOT: MAX_ITERATIONS = 25
{
    return 25;
}
```

This form is both easier to read, and it ensures a unified interface towards class values.

# 6. Names representing methods or functions must be verbs and written in mixed case starting with lower case (Camel Casing).

getName(), computeTotalWidth()

Common practice in the C++ development community. This is identical to variable names, but functions in C++ are already distingushable from variables by their specific form.

# 7. Names representing namespaces should be all lowercase.

model::analyzer, io::iomanager, common::math::geometry

Common practice in the C++ development community

# 8. Names representing template types should be a single uppercase letter.

template<class T>...

template<class C, class D>...

Common practice in the C++ development community. This makes template names stand out relative to all other names used.

# 9. Abbreviations and acronyms must not be uppercase when used as name.

```
exportHtmlSource(); // NOT: exportHTMLSource();
openDvdPlayer(); // NOT: openDVDPlayer();
```

Using all uppercase for the base name will give conflicts with the naming conventions given above. A variable of this type whould have to be named dVD, hTML etc. which obviously is not very readable. Another problem is illustrated in the examples above; When the name is connected to another, the readbility is seriously reduced; the word following the abbreviation does not stand out as it should.

# 10. Generic variables should have the same name as their type.

```
void setTopic(Topic* topic) //NOT: void setTopic(Topic* value) //NOT: void setTopic(Topic* aTopic) //NOT: void setTopic(Topic* t) void connect(Database* database) //NOT: void connect(Database* db) //NOT: void connect (Database* oracleDB)
```

Reduce complexity by reducing the number of terms and names used. Also makes it easy to deduce the type given a variable name only.

If for some reason this convention doesn't seem to fit it is a strong indication that the type name is badly chosen.

Non-generic variables have a role. These variables can often be named by combining role and type:

Point startingPoint, centerPoint;

Name loginName;

### 11. All names must be written in English.

fileName; // NOT: dateiName

English is the preferred language for international development.

# 12. Variables with a large scope should have long names, variables with a small scope can have short names.

Scratch variables used for temporary storage or indices are best kept short. A programmer reading such variables should be able to assume that its value is not used outside of a few lines of code. Common scratch variables for integers are i, j, k, m, n and for characters c and d.

# 13. The name of the object is implicit, and should be avoided in a method name.

```
line.getLength(); // NOT: line.getLineLength();
```

The latter seems natural in the class declaration, but proves superfluous in use, as shown in the example.

# 2.2.2 Specific Naming Conventions

# 14. The terms get/set must be used where an attribute is accessed directly.

```
employee.getName();
employee.setName(name);

matrix.getElement(2, 4);
matrix.setElement(2, 4, value);
```

Common practice in the C++ development community. In Java this convention has become more or less standard.

# 15. The term *compute* can be used in methods where something is computed.

```
valueSet->computeAverage();
matrix->computeInverse()
```

Give the reader the immediate clue that this is a potentially time-consuming operation, and if used repeatedly, he might consider caching the result. Consistent use of the term enhances readability.

# 16. The term *find* can be used in methods where something is looked up.

```
vertex.findNearestVertex();
matrix.findMinElement();
```

Give the reader the immediate clue that this is a simple look up method with a minimum of computations involved. Consistent use of the term enhances readability.

# 17. The term *initialize* can be used where an object or a concept is established.

```
printer.initializeFontSet();
```

The american initialize should be preferred over the English initialise. Abbreviation init should be avoided.

# 18. Variables representing GUI components should be suffixed by the component type name.

mainWindow, propertiesDialog, widthScale, loginText, leftScrollbar, mainForm, fileMenu, minLabel, exitButton, yesToggle etc.

Enhances readability since the name gives the user an immediate clue of the type of the variable and thereby the objects resources.

# 19. Plural form should be used on names representing a collection of objects.

```
vector<Point> points;
int values[];
```

Enhances readability since the name gives the user an immediate clue of the type of the variable and the operations that can be performed on its elements.

# 20. The prefix n should be used for variables representing a number of objects.

nPoints, nLines

The notation is taken from mathematics where it is an established convention for indicating a number of objects.

# 21. The prefix i should be used for variables representing an entity number.

iTable, iEmployee

This effectively makes them *named* iterators.

e.g.

iTable = tables[i];

# 22. Iterators and indices should be called i, j, k etc., unless there is a specific meaning (e.g. x for coordinate)

```
for (int i = 0; i < nTables); i++) {
    ...
}

for (vector<MyClass>::iterator i = list.begin(); i != list.end(); i
    ++) {
    Element element = *i;
    ...
}
```

The notation is taken from mathematics where it is an established convention for indicating iterators.

Variables named j, k etc. should be used for nested loops only.

### 23. The prefix is should be used for boolean variables and methods.

isSet, isVisible, isFinished, isFound, isOpen

Common practice in the C++ development community and partially enforced in Java.

Using the is prefix solves a common problem of choosing bad boolean names like status or flag. *isStatus* or *isFlag* simply doesn't fit, and the programmer is forced to choose more meaningful names.

There are a few alternatives to the *is* prefix that fit better in some situations. These are the *has*, *can* and *should* prefixes:

bool hasLicense();

bool canEvaluate();

bool shouldSort();

# 24. Complement names must be used for complement operations.

get/set, add/remove, create/destroy, start/stop, insert/delete, increment/decrement, old/new, begin/end, first/last, up/down, min/max, next/previous, old/new, open/close, show/hide, suspend/resume, etc.

Reduce complexity by symmetry.

### 25. Abbreviations in names should be avoided

```
computeAverage(); //NOT: compAvg();
```

There are two types of words to consider. First are the common words listed in a language dictionary. These must never be abbreviated. Never write:

cmd instead of command

cp instead of copy

pt instead of point

comp instead of compute

init instead of initialize

etc.

Then there are domain specific phrases that are more naturally known through their abbreviations/acronym. These phrases should be kept abbreviated. Never write:

HypertextMarkupLanguage instead of html

CentralProcessingUnit instead of cpu

PriceEarningRatio instead of pe

etc.

# 26. Naming pointers specifically should be avoided.

```
Line* line; // NOT: Line* pLine; // NOT: Line* linePtr;
```

Many variables in a C/C++ environment are pointers, so a convention like this is almost impossible to follow. Also objects in C++ are often oblique types where the specific implementation should be ignored by the programmer. Only when the actual type of an object is of special significance, the name should emphasize the type.

### 27. Negated boolean variable names must be avoided.

```
bool isError; // NOT: isNoError
bool isFound; // NOT: isNotFound
```

The problem arises when such a name is used in conjunction with the logical negation operator as this results in a double negative. It is not immediately apparent what !isNotFound means.

# 28. Exception classes should be suffixed with Exception.

```
class AccessException
{
    ...
}
```

Exception classes are really not part of the main design of the program, and naming them like this makes them stand out relative to the other classes.

# 29. Functions (methods returning something) should be named after what they return and procedures (*void* methods) after what they do.

Increase readability. Makes it clear what the unit should do and especially all the things it is not supposed to do. This again makes it easier to keep the code clean of side effects.

# 2.3 Files

### 2.3.1 Source Files

30. C++ header files must have the extension .h (preferred) or .hpp. Source files must have the extension .cpp. In Addition .cu for cuda definition files and .cuh for cuda header files.

 ${\it MyClass.cpp,\,MyClass.h}$ 

These are all accepted C++ standards for file extension.

31. A class should be declared in a header file and defined in a source file where the name of the files match the name of the class.

MyClass.h, MyClass.cpp

Makes it easy to find the associated files of a given class. An obvious exception is template classes that must be both declared and defined inside a .h file.

### 32. All definitions should reside in source files.

```
class MyClass
{
  public:
  int getValue () {return value_;} // NO!
  ...
  private:
  int value_;
}
```

The header files should declare an interface, the source file should implement it. When looking for an implementation, the programmer should always know that it is found in the source file.

### 33. Special characters like TAB and page break must be avoided.

Rule: TAB = 4 spaces indent = 4 spaces

These characters are bound to cause problem for editors, printers, terminal emulators or debuggers when used in a multi-programmer, multi-platform environment.

# 34. The incompleteness of split lines must be made obvious.

```
totalSum = a + b + c +
d + e;

function (param1, param2,
param3);

setText ("Long line split"
"into two parts.");

for (int tableNo = 0; tableNo < nTables;
tableNo += tableStep) {
...
}</pre>
```

Split lines occurs when a statement exceed the 80 column limit given above. It is difficult to give rigid rules for how lines should be split, but the examples above should give a general hint.

In general:

Break after a comma.

Break after an operator.

Align the new line with the beginning of the expression on the previous line.

### 2.3.2 Include Files and Include Statements

# 35. Header files must contain an include guard.

```
#ifndef COM_COMPANY_MODULE_CLASSNAME_H
#define COM_COMPANY_MODULE_CLASSNAME_H
:
#endif // COM_COMPANY_MODULE_CLASSNAME_H
```

The construction is to avoid compilation errors. The name convention resembles the location of the file inside the source tree and prevents naming conflicts.

36. Include statements should be sorted and grouped. Sorted by their hierarchical position in the system with low level files included first. Leave an empty line between groups of include statements.

```
#include <fstream>
#include <iomanip>

#include <qt/qbutton.h>
#include <qt/qtextfield.h>

#include "com/company/ui/PropertiesDialog.h"
#include "com/company/ui/MainWindow.h"
```

In addition to show the reader the individual include files, it also give an immediate clue about the modules that are involved.

Include file paths must never be absolute. Compiler directives should instead be used to indicate root directories for includes.

### 37. Include statements must be located at the top of a file only.

Common practice. Avoid unwanted compilation side effects by "hidden" include statements deep into a source file.

38. If it is possible include statements must be located in the cpp file and forward declarated in the header file.

# 2.4 Statements

# 2.4.1 **Types**

39. Types that are local to one file only can be declared inside that file.

Enforces information hiding.

40. The parts of a class must be sorted public, protected and private. All sections must be identified explicitly. Not applicable sections should be left out.

The ordering is "most public first" so people who only wish to use the class can stop reading when they reach the protected/private sections.

# 41. Type conversions must always be done explicitly. Never rely on implicit type conversion.

floatValue = static\_cast<float>(intValue); // NOT: floatValue = intValue;

By this, the programmer indicates that he is aware of the different types involved and that the mix is intentional.

# 2.4.2 Variables

# 42. Variables should be initialized where they are declared.

This ensures that variables are valid at any time. Sometimes it is impossible to initialize a variable to a valid value where it is declared:

int x, y, z;

getCenter(&x, &y, &z);

In these cases it should be left uninitialized rather than initialized to some phony value.

### 43. Variables must never have dual meaning.

Enhance readability by ensuring all concepts are represented uniquely. Reduce chance of error by side effects.

### 44. Use of global variables should be minimized.

In C++ there is no reason global variables need to be used at all. The same is true for global functions or file scope (static) variables.

# 45. Class variables should never be declared public (exception: performance bottle neck)

The concept of C++ information hiding and encapsulation is violated by public variables. Use private variables and access functions instead. One exception to this rule is when the class is essentially a data structure, with no behavior (equivalent to a C struct). In this case it is appropriate to make the class' instance variables public.

Note that structs are kept in C++ for compatibility with C only, and avoiding them increases the readability of the code by reducing the number of constructs used. Use a class instead.

# 46. C++ pointers and references should have their reference symbol next to the type rather than to the name.

```
float* x; // NOT: float *x; int& y; // NOT: int &y;
```

The pointer-ness or reference-ness of a variable is a property of the type rather than the name. C-programmers often use the alternative approach, while in C++ it has become more common to follow this recommendation.

# 47. Implicit test for $\theta$ should not be used other than for boolean variables and pointers.

```
if (nLines != 0) // NOT: if (nLines) if (value != 0.0) // NOT: if (value)
```

It is not necessarily defined by the C++ standard that ints and floats 0 are implemented as binary 0. Also, by using an explicit test the statement gives an immediate clue of the type being tested.

It is common also to suggest that pointers shouldn't test implicitly for 0 either, i.e. if (line == 0) instead of if (line). The latter is regarded so common in C/C++ however that it can be used.

### 48. Variables should be declared in the smallest scope possible.

Keeping the operations on a variable within a small scope, it is easier to control the effects and side effects of the variable.

# 2.4.3 Loops

# 49. Loop variables should be initialized immediately before the loop.

```
isDone = false;
while (!isDone) {
  //...
}

//NOT:
bool isDone = false;
//...
while (!isDone) {
  //...
}
```

# 50. do-while loops can be avoided.

do-while loops are less readable than ordinary while loops and for loops since the conditional is at the bottom of the loop. The reader must scan the entire loop in order to understand the scope of the loop.

In addition, do-while loops are not needed. Any *do-while* loop can easily be rewritten into a *while* loop or a *for* loop. Reducing the number of constructs used enhance readbility.

# 51. The form while(true) should be used for infinite loops.

```
while (true) {
  //...
}

for (;;) { // NO!
  //...
}

while (1) { // NO!
  //...
}
```

Testing against 1 is neither necessary nor meaningful. The form for (;;) is not very readable, and it is not apparent that this actually is an infinite loop.

### 2.4.4 Conditionals

# 52. Complex conditional expressions must be avoided. Introduce temporary boolean variables instead

```
bool isFinished = (elementNo < 0) || (elementNo > maxElement);
bool isRepeatedEntry = elementNo == lastElement;
if (isFinished || isRepeatedEntry) {
   // ...
}

// NOT:
if ((elementNo < 0) || (elementNo > maxElement)||
elementNo == lastElement) {
   // ...
}
```

By assigning boolean variables to expressions, the program gets automatic documentation. The construction will be easier to read, debug and maintain.

# 53. The nominal case should be put in the if-part and the exception in the else-part of an if statement.

```
bool isOk = readFile (fileName);
if (isOk) {
   //...
}
else {
   //...
}
```

Makes sure that the exceptions don't obscure the normal path of execution. This is important for both the readability and performance.

### 54. The conditional should be put on a separate line.

```
if (isDone) // NOT: if (isDone) doCleanup();
doCleanup();
```

This is for debugging purposes. When writing on a single line, it is not apparent whether the test is really true or not.

### 55. Executable statements in conditionals must be avoided.

```
File* fileHandle = open(fileName, "w");
if (!fileHandle) {
   // ...
}

// NOT:
if (!(fileHandle = open(fileName, "w"))) {
   // ...
}
```

Conditionals with executable statements are just very difficult to read. This is especially true for programmers new to C/C++.

# 2.4.5 Miscellaneous

56. The use of magic numbers in the code should be avoided. Numbers other than  $\theta$  and 1 should be considered declared as named constants instead.

If the number does not have an obvious meaning by itself, the readability is enhanced by introducing a named constant instead. A different approach is to introduce a method from which the constant can be accessed.

# 57. Floating point constants should always be written with decimal point and at least one decimal.

```
double total = 0.0; // NOT: double total = 0; double speed = 3.0\,e8; // NOT: double speed = 3e8; double sum; // ... sum = (a + b) * 10.0;
```

This emphasizes the different nature of integer and floating point numbers. Mathematically the two model completely different and non-compatible concepts.

Also, as in the last example above, it emphasizes the type of the assigned variable (sum) at a point in the code where this might not be evident.

# 58. Floating point constants should always be written with a digit before the decimal point.

```
double total = 0.5; // NOT: double total = .5;
```

The number and expression system in C++ is borrowed from mathematics and one should adhere to mathematical conventions for syntax wherever possible. Also, 0.5 is a lot more readable than .5; There is no way it can be mixed with the integer 5.

### 59. Functions must always have the return value explicitly listed.

```
int getValue() // NOT: getValue()
{
  // ...
}
```

If not exlicitly listed, C++ implies int return value for functions. A programmer must never rely on this feature, since this might be confusing for programmers not aware of this artifact.

# 60. goto must not be used.

Goto statements violate the idea of structured code. Only in some very few cases (for instance breaking out of deeply nested structures) should goto be considered, and only if the alternative structured counterpart is proven to be less readable.

# 61. 0 should be used instead of NULL.

NULL is part of the standard C library, but is made obsolete in C++.

# 2.5 Layout and Comments

# 2.5.1 Layout

### 62. Basic indentation should be 4.

```
for (i = 0; i < nElements; i++) a[i] = 0;
```

# 63. Block layout should be as illustrated in example 1 below (recommended) and must not be as shown in example 2.

```
while (!done) {
    doSomething();
    done = moreToDo();
}

//NOT
while (!done)
{
    doSomething();
    doSomething();
}
```

# 64. The class declarations should have the following form:

```
class SomeClass : public BaseClass
{
  public:
  // ...

protected:
  // ...

private:
  // ...
}
```

This follows partly from the general block rule above.

# void someMethod() { ... }

This follows from the general block rule above.

### 66. The if-else class of statements should have the following form:

```
if (condition) {
    statements;
}
if (condition) {
    statements;
}
else {
    statements;
}
if (condition) {
    statements;
else if (condition) {
    statements;
}
else {
    statements;
}
```

This follows partly from the general block rule above. However, it might be discussed if an else clause should be on the same line as the closing bracket of the previous if or else clause:

```
if (condition) {
  statements;
} else {
  statements;
}
```

The chosen approach is considered better in the way that each part of the if-else statement is written on separate lines of the file. This should make it easier to manipulate the statement, for instance when moving else clauses around.

# 67. A for statement should have the following form:

```
for (initialization; condition; update) {
    statements;
}
```

This follows from the general block rule above.

# 68. An empty for statement should have the following form:

```
for (initialization; condition; update)
;
```

This emphasizes the fact that the for statement is empty and it makes it obvious for the reader that this is intentional. Empty loops should be avoided however.

# 69. A while statement should have the following form:

```
while (condition) {
    statements;
}
```

This follows from the general block rule above.

# 70. A do-while statement should have the following form:

```
do {
    statements;
} while (condition);
```

This follows from the general block rule above.

### 71. A switch statement should have the following form:

```
switch (condition) {
    case ABC :
        statements;
    // Fallthrough

    case DEF :
        statements;
        break;

    case XYZ :
        statements;
        break;

    default :
        statements;
        break;
}
```

Note that each case keyword is indented relative to the switch statement as a whole. This makes the entire switch statement stand out. Note also the extra space before the : character. The explicit Fallthrough comment should be included whenever there is a case statement without a break statement. Leaving the break out is a common error, and it must be made clear that it is intentional when it is not there.

### 72. A try-catch statement should have the following form:

```
try {
    statements;
}
catch (Exception& exception) {
    statements;
}
```

This follows partly from the general block rule above. The discussion about closing brackets for if-else statements apply to the try-catch statements.

# 73. Single statement if-else, for or while statements can be written without brackets.

```
if (condition)
    statement;

while (condition)
    statement;

for (initialization; condition; update)
    statement;
```

It is a common recommendation that brackets should always be used in all these cases. However, brackets are in general a language construct that groups several statements. Brackets are per definition superfluous on a single statement. A common argument against this syntax is that the code will break *if* an additional statement is added without also adding the brackets. In general however, code should never be written to accommodate for changes that *might* arise.

# 2.5.2 White Space

74. Conventional operators should be surrounded by a space character.

C++ reserved words should be followed by a white space.

Commas should be followed by a white space.

Colons should be surrounded by white space.

Semicolons in for statments should be followed by a space character.

Makes the individual components of the statements stand out. Enhances readability. It is difficult to give a complete list of the suggested use of whitespace in C++ code. The examples above however should give a general idea of the intentions.

### 75. Logical units within a block should be separated by one blank line.

```
Matrix4x4 matrix = new Matrix4x4();

double cosAngle = Math.cos(angle);
double sinAngle = Math.sin(angle);

matrix.setElement(1, 1, cosAngle);
matrix.setElement(1, 2, sinAngle);
matrix.setElement(2, 1, -sinAngle);
matrix.setElement(2, 2, cosAngle);
multiply(matrix);
```

Enhance readability by introducing white space between logical units of a block.

# 76. Methods should be separated by one blank line.

# 77. Variables in declarations can be left aligned.

```
AsciiFile* file;
int nPoints;
float x, y;
```

Enhance readability. The variables are easier to spot from the types by alignment.

### 78. Alignment can be used wherever it enhances readability.

```
(a == lowValue)
                            compueSomething();
i f
else if (a == mediumValue) computeSomethingElse();
                            computeSomethingElseYet();
else if (a == highValue)
value = (potential * oilDensity)
                                    / constant1 +
(depth
                   * waterDensity) / constant2 +
(zCoordinateValue * gasDensity)
                                    / constant3;
\min Position
                = computeDistance(min,
                                            x, y, z);
averagePosition = computeDistance(average, x, y, z);
switch (value) {
 case PHASE_OIL
                 : strcpy(phase, "Oil");
                                             break;
 case PHASE_WATER : strcpy(phase, "Water"); break;
                  : strcpy(phase, "Gas");
 case PHASE_GAS
                                             break;
}
```

There are a number of places in the code where white space can be included to enhance readability even if this violates common guidelines. Many of these cases have to do with code alignment. General guidelines on code alignment are difficult to give, but the examples above should give a general clue.

# 2.5.3 Comments

# 79. Tricky code should not be commented but rewritten!

```
NOT:
Point() {} // constructor
int nc; // number of cars

f = m * a; // force = mass * acceleration

BETTER:
force = mass * acceleration;
```

In general, the use of comments should be minimized by making the code self-documenting by appropriate name choices and an explicit logical structure.

# 80. All comments should be written in English.

In an international environment English is the preferred language.

### 81. Use // for all comments, including multi-line comments.

```
// Comment spanning
// more than one line.
```

Since multilevel C-commenting is not supported, using // comments ensure that it is always possible to comment out entire sections of a file using /\* \*/ for debugging purposes etc.

There should be a space between the "//" and the actual comment, and comments should always start with an upper case letter and end with a period.

# 2.6 Functions and Methods

82. Methods should do one thing (the compiler will inline the method-call by itself!)

```
NOT:
void Triangle::computeNormal()
   Vertex edge1 = v2 - v1;
   Vertex edge2 = v3 - v1;
  // cross product:
   double b = edge1.z * edge2.x - edge1.x * edge2.z;
   double c = edge1.x * edge2.y - edge1.y * edge2.x;
   this -> normal = Vertex(a, b, c);
}
BETTER:
void Triangle::computeNormal()
   Vertex edge1 = v2 - v1;
   Vertex edge2 = v3 - v1;
   this -> normal = crossProduct(edge1, edge2);
}
```

Comments and line breaks are an indication for multiple responsibilities.

# Chapter 3 Appendix

# 3.1 References

- Uncle Bob Clean Code
- etc...

# 3.2 Change Log - latest first

- Sven Marcus -27-07-2017
- Jan Linxweiler 20-07-2017
- Sören Peters and Sven Marcus 19-07-2017