

**An Abbreviated C++  
Code Inspection Checklist**

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## How to Conduct an Informal Code Inspection

1. Code inspector teams consist of 2-5 individuals. The author of the code to be inspected is *not* part of the initial inspection team! A code inspection is not a witch hunt — so *no* witch-hunting! Our purpose here is to improve the code, not to evaluate developers.
2. To get ready for the inspection, print separate hardcopies of the source code for each inspector. A single code inspector should cover no more than 250 source code lines, *including comments*, but not including whitespace. Surprisingly enough, this is a "carved in stone" limit! The hardcopy should contain a count of the source code lines shown.
3. **Inspection overview.** The code author spends 20 - 40 minutes explaining the general layout of the code to the inspectors. The inspectors are not allowed to ask questions — the code is supposed to answer them, but this overview is designed to speed up the process. The author's goal is to stick to the major, important points, and keep it as close to 20 minutes as possible without undercutting the explanation.
4. **Individual inspections.** Each inspector uses the attached checklist to try to put forward a maximum number of discovered possible defects. This should be done in a single, uninterrupted sitting. The inspector should have a goal of covering 70-120 source lines of code per hour. Use the source line counts on the hardcopy, and strive not to inspect too quickly, nor too slowly! [This has been shown in several studies to be the next major factor after programming experience which affects the number of errors found. There is a sharp drop-off beyond 122 sloc/hr, so don't rush!]

To do the inspection, go through the code line by line, attempting to fully understand what you are reading. At each line or block of code, skim through the inspection checklist, looking for questions which apply. For each applicable question, find whether the answer is "yes." A yes answer means a *probable* defect. Write it down. You will notice that some of the questions are very low-level and concern themselves with syntactical details, while others are high-level and require an understanding of what a block of code does. Be prepared to change your mental focus.

5. **Meeting.** The meeting is attended by all the code inspectors for that chunk of code. If you want this to be more like a formal inspection, the meeting should have a moderator who is well experienced in C or C++, and in conducting code inspections, and the author of the code should not be present. To be more like a walkthrough, the moderator may be omitted, or the author may be present, or both. If the author is present, it is for the purpose of collecting feedback, *not* for defending or explaining the code. Remember, one of the major purposes of the inspection is to ensure that the code is sufficiently self-explanatory.

Each meeting is *strictly* limited to two hours duration, including interruptions. This is because inspection ability generally drops off after this amount of time. Strive to stay on task, and to not allow interruptions.

Different inspectors may cover different groups of code for a single meeting. Thus, a single meeting could *theoretically* cover a maximum of  $(5 \text{ inspectors}) \times (120 \text{ sloc/hr}) \times (2 \text{ hrs}) = 1200$  lines of source code. In actuality, there should be some overlap between inspectors, up to the case of everyone having inspected the same code.

If the group is not finished at the end of two hours, quit. Do not attempt to push ahead. The moderator or note taker should submit the existing notes to the author or maintainer, and the remaining material should be covered in a subsequent meeting.

6. **Rework.** The defects list is submitted to the author, or to another assigned individual for "rework." This can consist of changing code, adding or deleting comments, restructuring or relocating things, etc. *Note that solutions are **not** discussed at the inspection meeting!* They are neither productive nor necessary in that setting. If the author/maintainer desires feedback on solutions or improvements, he or she may hold a short meeting with any or all of the inspectors, following the code inspection meeting. The "improvements" meeting is led by the author/maintainer, who is free to accept or reject any suggestions from the attenders.
7. **Follow up.** It is the moderator's personal responsibility to ensure all defects have been satisfactorily reworked. If there is no formal moderator, then an individual is selected for this role at the inspection meeting. The correctness of the rework will be verified either at a short review meeting, or during later inspection stages during the project.
8. **Record keeping.** In order to objectively track success in detecting and correcting defects, one of the by-products of the meeting will be a count of the total number of different types of potential defects noted. In order to eliminate both the perception and the possibility that the records will be used to evaluate developers (remember, the goal is to improve the software), then *neither the name of the author nor the source module will be noted in the defect counts*. If absolutely necessary to keep the counts straight, a "code module number" may be assigned and used. The document containing the pairing of code modules with their numbers will be maintained by a single individual who has no management responsibilities on the project, and this document will be destroyed upon completion of the code development phase of the project.

# C++ Inspection Checklist

## 1 VARIABLE DECLARATIONS

### 1.1 Arrays

1.1.1 Is an array dimensioned to a hard-coded constant?

```
int intarray[13];
```

should be

```
int intarray[TOT_MONTHS+1];
```

1.1.2 Is the array dimensioned to the total number of items?

```
char entry[TOTAL_ENTRIES];
```

should be

```
char entry[LAST_ENTRY+1];
```

The first example is extremely error-prone and often gives rise to off-by-one errors in the code. The preferred (second) method permits the writer to use the `LAST_ENTRY` identifier to refer to the last item in the array. Instances which require a buffer of a certain size are rarely rendered invalid by this practice, which results in the buffer being one element bigger than absolutely necessary.

### 1.2 Constants

1.2.1 Does the value of the variable never change?

```
int months_in_year = 12;
```

should be

```
const unsigned months_in_year = 12;
```

1.2.2 Are constants declared with the preprocessor `#define` mechanism?

```
#define MAX_FILES 20
```

should be

```
const unsigned MAX_FILES = 20;
```

- 1.2.3 Is the usage of the constant limited to only a few (or perhaps only one) class?  
If so, is the constant global?

```
const unsigned MAX_FOOS = 1000;  
const unsigned MAX_FOO_BUFFERS = 40;
```

should be

```
class foo {  
    public:  
        enum { MAX_INSTANCES = 1000; }  
        ...  
    private:  
        enum { MAX_FOO_BUFFERS = 40; }  
        ...  
};
```

If the size of the constant exceeds `int`, another mechanism is available:

```
class bar {  
    public:  
        static const long MAX_INSTS;  
        ...  
};  
  
const long bar::MAX_INSTS = 70000L;
```

The keyword `static` ensures there is only one instance of the variable for the entire class. Static data items are not permitted to be initialized within the class declaration, so the initialization line must be included in the implementation file for `class bar`.

Static constant members have one drawback: you cannot use them to declare member data arrays of a certain size. This is because the value is not available to the compiler at the point which the array is declared in the class.

## 1.3 Scalar Variables

- 1.3.1 Does a negative value of the variable make no sense? If so, is the variable *signed*?

```
int age;
```

should be

```
unsigned int age;
```

This is an easy error to make, since the default types are usually *signed*.

1.3.2 Does the code assume **char** is either *signed* or *unsigned*?

```
typedef char SmallInt;  
SmallInt  mumble = 280; // WRONG on Borland C++ 3.1  
// or MSC/C++ 7.0!
```

The typedefs should be

```
typedef unsigned char    SmallUInt;  
typedef signed  char    SmallInt;
```

1.3.3 Does the program unnecessarily use **float** or **double**?

```
double      acct_balance;  
should be  
unsigned long acct_balance;
```

In general, the only time floating point arithmetic is necessary is in scientific or navigational calculations. It is slow, and subject to more complex overflow and underflow behavior than integer math is. Monetary calculations, as above, can often be handled in counts of *cents*, and formatted properly on output. Thus, `acct_balance` might equal 103446, and print out as \$1,034.46.

## 1.4 Classes

1.4.1 Does the class have any virtual functions? If so, is the destructor non-virtual?

Classes having virtual functions should *always* have a virtual destructor. This is necessary since it is likely that you will hold an object of a class with a pointer of a less-derived type. Making the destructor virtual ensures that the right code will be run if you delete the object via the pointer.

1.4.2 Does the class have any of the following:

- Copy-constructor
- Assignment operator
- Destructor

If so, it generally will need all three. (Exceptions may occasionally be found for some classes having a destructor with neither of the other two.)

## 2 DATA USAGE

### 2.1 Strings

2.1.1 Can the string ever **not** be null-terminated?

2.1.2 Is the code attempting to use a `strxxx()` function on a non-terminated char array, as if it were a string?

### 2.2 Buffers

2.2.1 Are there always size checks when copying into the buffer?

2.2.2 Can the buffer ever be too small to hold its contents?

For example, one program had no size checks when reading data into a buffer because the *correct* data would always fit. But when the file it read was accidentally overwritten with incorrect data, the program crashed mysteriously.

### 2.3 Bitfields

2.3.1 Is a bitfield really *required* for this application?

2.3.2 Are there possible ordering problems (portability)?

## 3 INITIALIZATION

### 3.1 Local Variables

3.1.1 Are local variables initialized before being used?

3.1.2 Are C++ locals created, then assigned later?

This practice has been shown to incur up to 350% overhead, compared to the practice of declaring the variable later in the code, when an initialization variable is known. It is the simple matter of putting a value in once, instead of assigning some default value, then later throwing it away and assigning the real value.

## 3.2 Missing Reinitialization

### 3.2.1 Can a variable carry an old value forward from one loop iteration to the next?

Suppose the processing of a data element in a sequence causes a variable to be set. For example, a file might be read, and some globals initialized for that file. Can those globals be used for the next file in the sequence without being re-initialized?

## 4 MACROS

### 4.1 If a macro's formal parameter is evaluated more than once, is the macro ever expanded with a actual parameter having side effects?

For example, what happens in this code:

```
#define max(a,b) ( (a) > (b) ? (a) : (b) )
max(i++, j);
```

### 4.2 If a macro is not completely parenthesized, is it ever invoked in a way that will cause unexpected results?

```
#define max(a, b) (a) > (b) ? (a) : (b)
result = max(i, j) + 3;
```

This expands into:

```
result = (i) > (j) ? (i) : (j)+3;
```

See the example in 4.1 for the correct parenthesization.

### 4.3 If the macro's arguments are not parenthesized, will this ever cause unexpected results?

```
#define IsXBitSet(var) (var && bitmask)
result = IsXBitSet( i || j );
```

This expands into:

```
result = (i || j && bitmask); // not what expected!
```

The correct form is:

```
#define IsXBitSet(var) ((var) && (bitmask))
```

## 5 SIZING OF DATA

- 5.1 In a function call with arguments for a buffer and its size, is the argument to `sizeof` different from the buffer argument?

For example:

```
memset(buffer1, 0, sizeof(buffer2)); // danger!
```

This is not always an error, but it is a dangerous practice. Each instance should be verified as (a) necessary, and (b) correct, and then commented as such.

- 5.2 Is the argument to `sizeof` an incorrect type?

Common errors:

```
sizeof(ptr)      instead of    sizeof(*ptr)
sizeof(*array)  instead of    sizeof(array)
sizeof(array)   instead of    sizeof(array[0])
                    (when the user wanted the size of an element)
```

## 6 DYNAMIC ALLOCATION

### 6.1 Allocating Data

- 6.1.1 Is too little space being allocated?

- 6.1.2 Does the code allocate memory and then assume someone else will delete it?

This is not always an error, but should always be prominently documented, *along with the reason for implementing in this manner*. Constructors which allocate, paired with destructors which deallocate, are an obvious exception, since a single object has control of its class data.

- 6.1.3 Is `malloc()`, `calloc()`, or `realloc()` used in lieu of `new`?

C standard library allocation functions should **never** be used in C++ programs, since C++ provides an allocation operator.

If you find you *must* mix C allocation with C++ allocation:

6.2.2 Is `malloc`, `calloc`, or `realloc` invoked for an object which has a constructor?

Program behavior is undefined if this is done.

## 6.2 Deallocating Data

6.2.1 Are arrays being deleted as if they were scalars?

```
delete myCharArray;
```

should be

```
delete [] myCharArray;
```

6.2.2 Does the deleted storage still have pointers to it?

It is recommended that pointers are set to `NULL` following deletion, or to another safe value meaning "uninitialized." This is neither necessary nor recommended within destructors, since the pointer variable itself will cease to exist upon exiting.

6.2.3 Are you deleting already-deleted storage?

This is not possible if the code conforms to 6.2.2. The draft C++ standard specifies that it is always safe to delete a `NULL` pointer, so it is not necessary to check for that value.

If C standard library allocators are used in a C++ program (not recommended):

6.2.4 Is `delete` invoked on a pointer obtained via `malloc`, `calloc`, or `realloc`?

6.2.5 Is `free` invoked on a pointer obtained via `new`?

Both of these practices are dangerous. Program behavior is undefined if you do them, and such usage is specifically deprecated by the ANSI draft C++ standard.

## 7 POINTERS

- 7.1 When dereferenced, can the pointer ever be NULL?
- 7.2 When copying the value of a pointer, should it instead allocate a copy of what the first pointer points to?

## 8 CASTING

- 8.1 Is NULL cast to the correct type when passed as a function argument?
- 8.2 Does the code *rely* on an implicit type conversion?

C++ is somewhat charitable when arguments are passed to functions: if no function is found which *exactly* matches the types of the arguments supplied, it attempts to apply certain type conversion rules to find a match. While this saves unnecessary casting, if more than one function fits the conversion rules, it will result in a compilation error. Worse, it can cause additions to the type system (either from adding a related class, or from adding an overloaded function) to cause previously working code to break!

See the Appendix (A) for an example.

## 9 COMPUTATION

- 9.1 When testing the value of an assignment or computation, is the parenthesization incorrect?

```
if ( a = function() == 0 )
```

should be

```
if ( (a = function()) == 0 )
```

- 9.2 Can any synchronized values not get updated?

Sometimes, a group of variables must be modified as a group to complete a single conceptual "transaction." If this does not occur all in one place, is it guaranteed that all variables get updated if a single value changes? Do all updates occur before any of the values are tested or used?

## 10 CONDITIONALS

10.1 Are exact equality tests used on floating point numbers?

```
if ( someVar == 0.1 )
```

might never be evaluated as true. The constant 0.1 is not exactly representable by *any* finite binary mantissa and exponent, thus the compiler must round it to some other number. Calculations involving `someVar` may never result in it taking on that value.

Solution: use `>`, `>=`, `<`, or `<=`, depending on which direction you wish the variable bound.

10.2 Are unsigned values tested greater than or equal to zero?

```
if ( myUnsignedVar >= 0 )
```

will always evaluate true.

10.3 Are signed variables tested for equality to zero or another constant?

```
if ( mySignedVar )           // not always good
if ( mySignedVar >= 0 )     // better!
if ( mySignedVar <= 0 )     // opposite case
```

If the variable is updated by any means other than `++` or `--`, it may miss the value of the test constant entirely. This can cause subtle and frightening bugs when code executes under conditions that weren't planned for.

10.4 If the test is an error check, could the "error condition" actually be legitimate in some cases?

## 11 FLOW CONTROL

### 11.1 Control Variables

11.1.1 Is the lower limit an exclusive limit?

11.1.2 Is the upper limit an inclusive limit?

By always using *inclusive* lower limits and *exclusive* upper limits, a whole class of off-by-one errors is eliminated. Furthermore, the following assumptions always apply:

- the size of the interval equals the difference of the two limits
- the limits are equal if the interval is empty
- the upper limit is never less than the lower limit

Examples: instead of saying  $x \geq 23$  and  $x \leq 42$ , use  $x >= 23$  and  $x < 43$ .

### 11.2 Branching

11.2.1 In a `switch` statement, is any case not terminated with a **break** statement?

When several cases are followed by the same block of code, they may be "stacked" together and the code terminated with a single `break`.

Cases may also be exited via `return`.

All other circumstances requiring "drop through" cases should be clearly documented in a strategic comment before the `switch`. This should only be used when it makes the code simpler and clearer.

11.2.2 Does the `switch` statement lack a **default** branch?

There should always be a default branch to handle unexpected cases, even when it appears that the code can never get there.

11.2.3 Does a loop set a boolean flag in order to effect an exit?

Consider using `break` instead. It is likely to simplify the code.

#### 11.2.4 Does the loop contain a `continue`?

If the `continue` occurs in the body of an `if` conditional, consider replacing it with an `else` clause if it will simplify the code.

## 12 ASSIGNMENT

### 12.1 Assignment operator

#### 12.1.1 Does "`a += b`" mean something different than "`a = a + b`"?

The programmer should **never** change the semantics of relationships between operators. For the example here, the two statements above are semantically identical for intrinsic types (even though the code generated might be different), so for a user defined class, they should be semantically identical, too. They *may*, in fact, be implemented differently (`+=` should be more efficient).

#### 12.1.2 Is the argument for a copy constructor or assignment operator non-**const**?

#### 12.1.3 Does the assignment operator fail to test for self-assignment?

The code for `operator=()` should always start out with:

```
if ( this == &right_hand_arg )
    return *this;
```

#### 12.1.4 Does the assignment operator return anything other than a **const** reference to `this`?

Failure to return a reference to `this` prevents the user from writing (legal C++):

```
a = b = c;
```

Failure to make the return reference **const** *allows* the user to write (illegal C++):

```
(a = b) = c;
```

### 12.2 Use of assignment

#### 12.2.1 Can this assignment be replaced with an initialization?

(See question 3.1.2 and commentary.)

12.2.2 Is there a mismatch between the units of the expression and those of the variable?

For example, you might be calculating the number of bytes for an array when the number of elements was requested. If the elements are big (say, a long, or a struct!), you'd be using way too much memory.

## 13 ARGUMENT PASSING

13.1 Are non-intrinsic type arguments passed by value?

```
Foo& do_something( Foo anotherFoo, Bar someThing );
```

should be

```
Foo& do_something( const Foo& anotherFoo,  
                  const Bar& someThing );
```

While it is cheaper to pass ints, longs, and such by value, passing objects this way incurs significant expense due to the construction of temporary objects. The problem becomes more severe when inheritance is involved. Simulate pass-by-value by passing **const** references.

## 14 RETURN VALUES

14.1 Is the return value of a function call being stored in a type that is too narrow?  
(See Appendix (B).)

14.2 Does a public member function return a non-**const** reference or pointer to member data?

14.3 Does a public member function return a non-**const** reference or pointer to data outside the object?

This is permissible *provided* the data was intended to be shared, and this fact is documented in the source code.

14.4 Does an operator return a reference when it should return an *object*?

14.5 Are objects returned by value instead of const references?  
(See question 13.1 and commentary.)

## 15 FUNCTION CALLS

### 15.1 Varargs functions (printf, and other functions with ellipsis ...)

15.1.1 Is the FILE argument of fprintf missing? (This happens *all* the time.)

15.1.2 Are there extra arguments?

15.1.3 Do the argument types *explicitly match* the conversion specifications in the format string? (printf and friends.)

Type checking **cannot** occur for functions with variable length argument lists.

For example, a user was surprised to see nonsensical values when the following code was executed:

```
printf(" %d %ld \n", a_long_int, another_long_int);
```

On that particular system, ints and longs were different sizes (2 and 4 bytes, respectively). printf() is responsible for manually accessing the stack; thus, it saw "%d" and grabbed 2 bytes (an int). It then saw "%ld" and grabbed 4 bytes (a long). The two values printed were the MSW of a\_long\_int, and the combination of a\_long\_int's LSW and another\_long\_int's MSW.

**Solution:** ensure types explicitly match. If necessary, arguments may be cast to smaller sizes (long to int) *if* the author knows for certain that the smaller type can hold all possible values of the variable.

### 15.2 General functions

15.2.1 Is this function call correct? That is, should it be a different function with a similar name? (E.g. strchr instead of strrchr?)

15.2.2 Can this function violate the preconditions of a called function?

## 16 FILES

16.1 Can a temporary file name not be unique?

(This is, surprisingly enough, a common design bug.)

16.2 Is a file pointer reused without closing the previous file?

```
fp = fopen( ... );
```

```
fp = fopen( ... );
```

16.3 Is a file not closed in case of an error return?

## Appendix

### A. Errors due to implicit type conversions.

Code which relies upon implicit type conversions may become broken when new classes or functions are added. For example:

```
class String {
public:
    String( char *arg );    // copy constructor
    operator const char* () const;
    // ...
};

void foo( const String& aString );
void bar( const char *anArray );

// Now, we added the following class
class Word {
public:
    Word( char *arg );    // copy constructor
    // ...
};

// need another foo that works with "Words"
void foo( const Word& aWord );

int gorp()
{
    foo("hello");    // This used to work!
                   // Now it breaks! What gives?

    String baz = "quux";
    bar(baz);    // but this still works.
}
```

The code worked before class `Word` and the second `foo()` were added. Even though there was no `foo()` accepting an argument of type `const char *` (i.e. a constant string like "hello"), there *is* a `foo()` which takes a constant `String` argument by reference. And (un)fortunately, there is also a way to convert `Strings` to `char *`'s and vice-versa. So the compiler performed the implicit conversion.

Now, with the addition of `class Word`, and another `foo()` which works with it, there is a problem. The line which calls `foo("hello")` matches *both*:

```
void foo( const String& );
void foo( const Word& );
```

Since the mechanisms of the failure may be distributed among two or more header files in addition to the implementation file, along with a lot of other code, it may be difficult to find the real problem. The easiest solution is to recognize *while coding or inspecting* that a function call results in implicit type conversion, and either (a) overload the function to provide an explicitly-typed variant, or (b) explicitly cast the argument.

Option (a) is preferred over (b), since (b) defeats automatic type checking. Option (a) can still be implemented very efficiently, simply by writing the new function as a *forwarding function* and making it `inline`.

## B. Errors due to loss of "precision" in return values

Functions which can return **EOF** should not have their return values stored in a **char** variable. For example:

```
int  getchar(void);
char chr;
while ( (chr = getchar()) != EOF ) {
    ...
};
```

should be:

```
int  tmpchar;
while ( (tmpchar = getchar()) != EOF ) {
    chr = (char) tmpchar; // or use casted tmpchar
    ...                // throughout...
};
```

The practice in the top example is unsafe because functions like `getchar()` may return 257 different values: valid characters with indexes 0-255, plus **EOF** (-1). If `sizeof(int) > sizeof(char)`, then information will be lost when the high-order byte(s) are scraped off prior to the test for EOF. This can cause the test to fail. Worse yet, depending on whether **char** is *signed* or *unsigned* by default on the particular compiler and machine being used, sign-extension can wreak havoc and cause some of these loops never to terminate.

## C. Loop Checklist

The following loops are indexed correctly, and are handy for comparisons when doing inspections. If the actual code doesn't look like one of these, chances are that something is wrong — or at least that something could be clearer.

Acceptable forms of **for** loops which avoid off-by-one errors.

```
for ( i = 0; i <= max_index; ++i )
for ( i = 0; i < sizeof(array); ++i )
for ( i = max_index; i >= 0; --i )
for ( i = max_index; i ; --i )
```

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