

C Style Guide

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Chapter 1

Introduction

When programming, it is essential for all programmers on a project to follow a common style. Doing so ensures consistency and productivity, allowing for a final product which is better functioning and more appealing to the client. A consistent style and detailed documentation will allow colleagues and future programmers to easily understand and use new source code.

This style guide is intended to provide a unifying basis for programming in the C programming language, and to provide a standard for documenting the programs created.

Chapter 2

File & Program Organization

2.1 File Format

Source code should be written so that no line exceeds eighty characters in length.

A header block should be placed at the top of each file giving the author, the date of creation, and, if applicable, the version number. This header block should also include a copyright notice and license header if applicable.

File names should be clear and concise so that someone can tell the general purpose of the file without having to open and read it or its header block.

2.2 File Structure

Function *declarations* should always be located within a header (*.h) file, while function *definitions* should be located in a source (*.c) file. If choosing to place documentation for the function in only one of these locations, it is best to place it in the header file, as the header file is intended to contain a high-level overview of each function.

2.2.1 Header Files

Header files should be designed so as to prevent problems from being included multiple times. This is to be achieved through the use of the preprocessor macros `#ifndef` and `#endif`, as shown in Listing 2.1. It is helpful to place the name of the defined variable in a comment at the `#endif`, as well.

```
1  /**
   * @file example.h
   */
3
5  #include <stdio.h>
   #include <stdlib.h>
7
   #ifndef EXAMPLE_H_
9   #define EXAMPLE_H_
11
   // User code here
13
   #endif /* EXAMPLE_H_ */
```

Listing 2.1: Example of header file layout.

2.3 Program Structure

Every effort should be made to avoid the use of global variables. Instead, pre-processor macros should be used for constants, and variables should be passed and returned between functions.

Chapter 3

Commenting & Documentation

3.1 Comments

Comments should be included where necessary to give a better understanding of code. When writing longer comments, follow Strunk & White's *The Elements of Style* for English grammar guidelines.

When writing dates and times, use the ISO 8601 standard. That is, for dates, YYYY-MM-DD; for times, hh:mm:ss; and, for date-times, YYYY-MM-DDThh:mm:ss.

Comments should be included that give detailed descriptions of all functions, classes, and instance variables.

3.2 Program Documentation

It is essential to provide a brief overview of your program. Such an overview should be placed in a file named `README.md`, and formatted using Markdown (a markup language designed to create nicely-formatted, but still easily parsed, plain-text files). This file should contain an overview of the program's purpose, its authors, and relevant copyright information. It should also include directions on where to find more extensive documentation, for both users and developers. However, detailed documentation on the program's functionality should *not* be included in this file.

In addition, it is prudent to maintain a `CHANGELOG` (or, if preferred, `CHANGELOG.md`) file, in which a brief overview of the changes made between each release of the program are listed. Note that the changes listed here should be only the major differences between versions;

all minor changes and modifications should be recorded using some form of version control, such as Git or SVN.

3.3 Function Documentation

DocBlock-style comments should be provided for *every* function. DocBlock comments should be formatted using the `/** ... */` system, as illustrated in Listing 3.1.

The most commonly used DocBlock interpreter for C documentation is Doxygen. It supports export into a multitude of formats and supports a large number of tags. For a reference of what tags are supported, see the Special Commands section of the Doxygen Manual.

Author and date (or `@since`) should *always* be given for a file DocBlock. If using version numbering for the project, the version tag (showing the current version number, not that at which the file was introduced) should also *always* appear in the file DocBlock.

At a minimum, functions should *always* have the `@date` (or `@since`) tags. If multiple authors have contributed to the same file, then each function's block *must* include an `@author` tag, as well. (If not given, the author is to be assumed to be the same as the file author.)

Functions should also have `@param` and `@return` tags where applicable. Parameter tags should specify the parameter direction (`[in]` or `[out]`), as seen in the example below). The description portion of these tags should be located on the next line (after the tag and variable name) and indented one level past the tag itself.

If absolutely necessary to use, global variables should have a DocBlock comment to explain their purpose. Macros should be described in a block somewhere near the beginning of the file (though not in the file's description/header block).

Description text should be written in sentences and be punctuated with a period. Variable and `@param/@return` value descriptions, however, should be kept brief and not written as full sentences, unless absolutely necessary. (The first letter of these descriptions, though, should still be capitalized.)

A blank line should be placed after each paragraph of explanation; between the explanation and author, date, and version tags; and between those tags and the `@param` and `@return` tags. (Note, however, that there should *not* be a blank line between `@param` and `@return` tags.)

```
1 /**
2  * This is an explanation of a function.
3  *
4  * @author Ethan Ruffing <ruffinge@gmail.com>
5  * @since 2014-08-06
6  *
7  * @param[in] varName
8  *     A brief description of the parameter varName
9  * @param[out] outName
10 *     A brief description of the output outName
11 * @return
12 *     A brief description of the function's return value
13 */
14 char doSomething(int varName, int *outName) {
15     *outName = varName + 1;
16     return varName % 2 == 0 ? 'y' : 'n';
17 }
```

Listing 3.1: Example of Doxygen comments.

Chapter 4

Error Handling

There are multiple existing systems of error handling. For example, one established way to pass errors in C is to return “error code” values as integers. When using this function, a 0 is considered a successful return, and any other value is considered an error.

It is prudent to devise and follow an error handling and checking system to use in all programs.