

EPITA C99 Coding Style Standard

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This document is intended to uniformize the coding styles of EPITA engineering students during their second term.

Covered topics:

- Naming conventions
- Local layout (block level)
- Global layout (source file level), including header files and file headers
- Project layout, including `Makefile`'s

The specifications in this document are to be known in detail by all students.

During the second period, all submitted projects must comply **exactly** with the standard; any infringement causes the mark to be multiplied by 0.

1 How to read this document

This document adopts some conventions described in the following nodes.

1.1 Vocabulary

This standard uses the words *MUST*, *MUST NOT*, *REQUIRED*, *SHALL*, *SHALL NOT*, *SHOULD*, *SHOULD NOT*, *RECOMMENDED*, *MAY* and *OPTIONAL* as described in RFC 2119.

Here are some reminders from RFC 2119:

MUST This word, or the terms *REQUIRED* or *SHALL*, mean that the definition is an absolute requirement of the specification.

MUST NOT

This phrase, or the terms *PROHIBITED* or *SHALL NOT*, mean that the definition is an absolute prohibition of the specification.

SHOULD This word, or the adjective *RECOMMENDED*, mean that there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighted before choosing a different course.

SHOULD NOT

This phrase, or the phrase *NOT RECOMMENDED*, mean that there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.

MAY This word or the adjective *OPTIONAL*, mean that an item is truly optional. One may choose to include the item because a particular circumstance requires it or because it causes an interesting enhancement. An implementation which does not comply to an *OPTIONAL* item *MUST* be prepared to be transformed to comply at any time.

1.2 Rationale - intention and extension

Do not confuse the intention and extension of this document.

The intention is to limit obfuscation abilities of certain students with prior C experience, and uniformize the coding style of all students, so that group work does not suffer from style incompatibilities.

The extension, that is, the precision of each “rule”, is there to explain how the automated standard verification tools operate.

In brief, use your common sense and understand the intention, before complaining about the excessive limitations of the extension.

1.3 Beware of examples

Examples of this standard are there for illustrative purposes *only*. When an example contradicts a specification, the specification is authoritative.

Be warned.

As a side-note, do not be tempted to “infer” specifications from the examples presented, or they might “magically” appear in new revisions.

2 Naming conventions

Names in programs must comply to several rules. They are described in the following nodes :

2.1 General naming conventions

- Entities (variables, functions, macros, types, files or directories) *SHOULD* have explicit and/or mnemonic names.

```
#define MAX_LINE_SIZE          1024
#define COMMENT_START_DELIMITER  '#'
#define MAX_FILE_NAME_LENGTH  2048
```

- Names *MAY* be abbreviated, but only when it allows for shorter code without loss of meaning.
- Names *SHOULD* even be abbreviated when long standing programming practice allows so:

```
Maximum ↦ Max
Minimum ↦ Min
Length ↦ Len
...
```

- Composite names *MUST* be separated by underscores ('_').
- Names *MUST* be expressed in English.
- Names *SHOULD* be expressed in correct English, i.e. without spelling mistakes.

2.2 Name capitalization

- Variable names, C function names and file names *MUST* be expressed using lower case letters, digits and underscores **only**. More precisely, entity names *MUST* be matched by the following regular expression:

```
[a-z][a-z0-9_]*
```

Rationale: for this regular expression: while this is a technical requirement for C code, it is not for filenames. Filenames with uncommon characters or digit prefixes are inelegant.

- C macro names *MUST* be entirely capitalized.
- C macro arguments *MUST* be capitalized:

```
#define XFREE(Var)      \
do                      \
{                       \
    if (Var)            \
        free(Var);     \
}                       \
while (0)
```

2.3 Name prefixes

- When declaring types, type names *MUST* be prefixed according to the group they belong to: structure names *MUST* start with 's_', basic type aliasing with 't_', union names with 'u_', enumeration names with 'e_' and function pointers with 'f_'. Beware, the prefix is *not* part of the identifier, thus “anonymous typedefs” of the form `typedef int t_;` are *PROHIBITED*.

```

typedef unsigned char    t_cmap[COLOR_WIDTH * NCOLORS];
typedef unsigned char    t_pixel;

typedef char*            t_string;

struct                    picture
{
    int                    width;
    int                    height;
    t_cmap                  cmap;
    t_pixel                  *picture;
};

typedef int (*f_open)(char*, int, int);

```

Rationale: for not using suffixes instead: identifiers ending with ‘_t’ are reserved by POSIX (beside others).

Rationale: for using prefixes: they are the first characters read while the eye is parsing, and allow to tag the identifier without need to read it entirely.

- Structure and union names *SHOULD* be aliased using ‘typedef’. It is therefore mandatory to define shortcut names to structures, unions and enumerations using the significant prefix: ‘s_’ for structures, ‘u_’ for unions and ‘e_’ for enumerations.

```

typedef struct            text
{
    t_string                title;
    t_string                content;
}                          s_text;

typedef union
{
    char                    c;
    short                   s;
    int                     i;
    long long               l;
}                          u_cast;

```

- When defining a ‘typedef’ on an a type that is already a ‘typedef’, the prefix of the type must be preserved if the original type is prefixed by ‘e_’, ‘f_’, ‘s_’, ‘t_’ or ‘u_’.

```

typedef struct foo        s_foo;
typedef s_foo             *s_foo_ptr;

```

In this example, the ‘s_’ prefix was preserved even though ‘s_foo_ptr’ is a pointer-type.

- Global variable identifiers (variable names in the global scope), when allowed/used, *MUST* start with ‘g_’.

3 Preprocessor-level specifications

The global layout of files, and sections of code pertaining to the C preprocessor, including file inclusion and inclusion protection, must comply to specifications detailed in the following sections.

3.1 File layout

- Lines *MUST NOT* exceed 80 characters in width, including the trailing newline character.
- The DOS CR+LF line terminator *MUST NOT* be used. Hint: do not use DOS or Windows standard text editors.
- All source and header files *MAY* start with a file header, which *MUST* specify the file name, the project name, an optional location, the author’s name and login name, and the creation and last modification timestamps.
- File headers *MAY* comply to the following template:

```

/*
** <filename> for <project> in <location>
**
** Made by <author>
** Login   <login name@site>
**
** Started on  <date> <author>
** Last update <date> <author>
*/

```

Hint: this layout can be obtained at EPITA with `C-c C-h` in Emacs.

- When instantiating the previous template, the ‘for <project> ...’ part *MUST NOT* be omitted. Hint: if the ‘<project>’ field is irrelevant (i.e. the file is independent), fill it with “self”.
- Auto-generated values in the previous comment template *MAY* break the maximum-80-characters width requirement.
- Using and updating the file headers while working with Source Control Management software (such as SVN, Git, etc.) is however not recommended as it generates many spurious conflicts and provide little (if any) value added.
- In order to disable large amounts of code, you *SHOULD NOT* use comments. Use ‘#if 0’ and ‘#endif’ instead.

Rationale: C comments do not nest.

- Delivered project sources *SHOULD NOT* contain disabled code blocks.

3.2 Preprocessor directives layout

- The preprocessor directive mark (‘#’) *MUST* appear on the first column.
- Preprocessor directives following ‘#if’ and ‘#ifdef’ *MUST* be indented by one character:

```

#ifdef DEV_BSIZE
#   ifdef BSIZE
#   define DEV_BSIZE BSIZE
#   else /* !BSIZE */

```

```
# define DEV_BSIZE 4096
# endif /* BSIZE */
#endif /* !DEV_BSIZE */
```

- As shown in the previous example, ‘#else’ and ‘#endif’ *MUST* be followed by a comment describing the corresponding initial condition.
- When a directive must span over multiple lines, escaped line breaks (‘\’-newline) *MUST* appear on the same column. For this purposes, tabulations *MUST* be used.

This is wrong:

```
#define XFREE(Var) \
do \
{ \
    if (Var) \
        free(Var); \
} \
while (0)
```

This is correct:

```
#define XFREE(Var)      \
do                      \
{                       \
    if (Var)            \
        free(Var);     \
}                       \
while (0)
```

Hint: use `C-\` and `C-u C-\`, or `M-i` under Emacs.

3.3 Macros and code sanity

- C macro names *MUST* be entirely capitalized (see [Section 2.2 \[Name capitalization\]](#), page 3).
- As a general rule, preprocessor macro calls *SHOULD NOT* break code structure. Further specification of this point is given below.
- Macro call *SHOULD NOT* appear where function calls wouldn’t otherwise be appropriate. Technically speaking, macro calls *SHOULD* parse as function calls.

This is bad style:

```
#define MY_CASE(Name) \
case d_ ## Name: \
    return go_to_ ## Name();

[...]

switch (direction)
{
    MY_CASE(left)
    MY_CASE(right)
    default:
        break;
}
```

This is more elegant:

```
#define MY_CASE(Action) \
    return go_to_ ## Action();

[...]
switch (direction)
{
    case d_left:
        MY_CASE(left);
        break;
    case d_right:
        MY_CASE(right);
        break;
    default:
        break;
}
```

Rationale: macros should not allow for hidden syntactic “effects”. The automated standard conformance tool operates over unprocessed input, and has no built-in preprocessor to “understand” macro effects.

- The code inside a macro definition *MUST* follow the specifications of the standard as a whole.

3.4 Comment layout

- Comments *MUST* be written in the English language.
- Comments *SHOULD NOT* contain spelling errors, whatever language they are written in. However, omitting comments is no substitute for poor spelling abilities.
- Single-line comments *MAY* be used, even outside the functions' body.

Rationale: C99 introduces C++-like comments with //

- The delimiters in multi-line comments *MUST* appear on their own line. Intermediary lines are aligned with the delimiters, and start with ‘**’:

```
/*
 * Incorrect
 */

/* Incorrect
 */
```

```
/*
** Correct
*/

/* Correct */

// Correct
```

For additional specifications about comments, see [Section 3.1 \[File layout\]](#), page 5 and [Chapter 5 \[Global specifications\]](#), page 18.

3.5 Header files and header inclusion

- Header files *MUST* be protected against multiple inclusions. The protection “key” *MUST* be the name of the file, entirely capitalized, which punctuation replaced with underscores, and an additional underscore appended. For example, if the file name is `foo.h`, the protection key *SHALL* be ‘`FOO_H_`’:

```
#ifndef FOO_H_
# define FOO_H_
/*
** Contents of foo.h
*/
#endif /* !FOO_H_ */
```

- When including headers, **all** inclusion directives (`#include`) *SHOULD* appear at the start of the file.
- Inclusion of system headers *SHOULD* precede inclusion of local headers.

This is bad style:

```
#ifndef FOO_H_
# define FOO_H_

int bar();

# include "bar.h"

int foo();

# include <stdio.h>
#endif /* !FOO_H_ */
```

This is elegant:

```
#ifndef FOO_H_
# define FOO_H_

# include <stdio.h>
# include "bar.h"

int bar();
int foo();

#endif /* !FOO_H_ */
```

4 Writing style

The following sections specify various aspects of what constitutes good programming behaviour at the language level. They cover various aspects of C constructs.

4.1 Blocks

- All braces *MUST* be on their own line.

This is wrong:

```
if (x == 3) {
    x += 4;
}
```

This is correct:

```
if (x == 3)
{
    x += 4;
}
```

- Closing braces *MUST* appear on the same column as the corresponding opening brace.
- The text between two braces *MUST* be indented by a fixed, homogeneous amount of whitespace. This amount *SHOULD* be 2 or 4 spaces.
- Opening braces *SHOULD* appear on the same column as the text before. However, they *MAY* be shifted with a fixed offset after control structures, in which case the closing brace *MUST* be shifted with the same offset.

These are wrong:

```
if (x == 3)
{
    foo3();
    {
        inner();
    }
}

if (x == 3)
{
    foo3();
    {
        inner();
    }
}

if (x == 3)
{
    foo3();
    {
        inner();
    }
}
```

These are correct:

```
if (x == 3)
{
    foo3();
    {
        inner();
    }
}

if (x == 3)
{
    foo3();
    {
        inner();
    }
}
```

- In C functions, the declaration part *MUST* be separated from statements with one blank line. Note that when there are no declarations, there *MUST NOT* be any blank line within a block.

An example is provided in the following section.

4.2 Structures variables and declarations

4.2.1 Alignment

- Declared identifiers *MUST* be aligned with the function name, using tabulations *only*, even for identifiers declared within a block. Hint: Emacs users, use *M-I*.

The following is wrong:

```
int foo()
{
    int i = 0;
    // some code
    int j = 42;
    return (i);
}
```

The following is correct:

```
int     foo()
{
    int     i = 0;

    // some code
    int     j = 42;
    return (i);
}
```

- In C, pointeriness is not part of the type. Therefore, the pointer symbol ('*') in declarations *MUST* appear next to the variable name, not next to the type.

The following is incorrect (and probably does not have the intended meaning):

```
const char*  str1, str2;
```

The following is correct:

```
const char *str1;
const char *str2;
```

- Structure and union fields *MUST* be aligned with the type name, using tabulations.
- When declaring a structure or an union, there *MUST* be only **one** field declaration per line.

This is incorrect:

```
struct s_point
{
    int x, y;
    long color;
};
```

This is correct:

```
struct s_point
{
    int     x;
    int     y;
    long    color;
};
```

- Enumeration values *MUST* be capitalized.
- Enumeration values *MUST* appear on their own lines.

This is incorrect:

```
enum e_boolean
{ true, false };
```

This is correct:

```
enum     e_boolean
{
    BOOL_TRUE,
    BOOL_FALSE
};
```

4.2.2 Declarations

- There *MUST* be only one declaration per line.
- Inner declarations (i.e. at the start of inner blocks) are *RECOMMENDED* when they can help improve compiler optimizations.
- Declaration blocks in functions *SHOULD NOT* contain ‘extern’ declarations.
- Variables *MAY* be initialized at the point of declarations. For this purpose, however, valid expressions are *only* those composed of constants, variables and macros (but not macro calls). Unary, ‘.’ and ‘->’ operators *MAY* be used, but other binary and ternary operators *MUST NOT*. Array subscription *MAY* be used with constants.

The following is wrong:

```
int    foo = strlen("bar");
char   c = (str++, *str);
int    bar = 3 + 6;
int    mho = CALL(x);
char   *opt = argv[cur];
```

This is correct:

```
unsigned int    *foo = &bar;
unsigned int    baz = 1;
static int      yay = -1;
int             *p = NULL;
char            *opt = argv[2];
```

Hint: to detect uninitialized local variables, use the ‘-O -Wuninitialized’ flags with GCC.

- When initializing a local structure (a C99 feature), the initializer value *MUST* start on the line after the declaration:

This is wrong:

```
s_point p1 = { .x = 0, .y = 1, .color = 42 };
```

This is correct:

```
s_point p1 =
{
    .x = 0, .y = 1, .color = 42
};
```

4.3 Statements

- A single line *MUST NOT* contain more than one statement.

This is wrong:

```
x = 3; y = 4;
x = 3, y = 4;
```

This is correct:

```
x = 3;
x = 4;
```

- Commas *MUST NOT* be used on a line to separate statements.
- The comma *MUST* be followed by a single space, *except* when they separate arguments in function (or macro) calls and declarations and the argument list spans multiple lines: in such cases, there *MUST NOT* be any trailing whitespace at the end of each line.
- The semicolon *MUST* be followed by a newline, and *MUST NOT* be preceded by a whitespace, except if alone on the line.
- For a detailed review of exceptions to the three previous rules, See [Section 4.5 \[Control structures\]](#), page 13.
- Keywords *MUST* be followed by a single whitespace, *except* those without arguments. This especially implies that ‘return’ without argument, like ‘continue’ and ‘break’, *MUST NOT* be separated from the following semicolon by a whitespace.
- When the ‘return’ statement takes an argument, this argument *MUST* be enclosed in parenthesis.

This is wrong:

```
return 0;
```

This is correct:

```
return (0);
```

- The ‘goto’ statement *MUST NOT* be used.

4.4 Expressions

- All binary and ternary operators *MUST* be padded on the left and right by one space, **including** assignment operators.
- Prefix and suffix operators *MUST NOT* be padded, neither on the left nor on the right.
- When necessary, padding is done with a single whitespace.
- The ‘.’ and ‘->’ operators *MUST NOT* be padded, neither.

This is wrong:

```
x+=10*++x;
y=a?b:c;
```

This is correct:

```
x += 10 * ++x;
y = a ? b : c;
```

- There *MUST NOT* be any whitespace between the function and the opening parenthesis for arguments in function calls.
- ”Functional” keywords *MUST* be followed by a whitespace, and their argument(s) *MUST* be enclosed between parenthesis. Especially note that ‘sizeof’ *is* a keyword, while ‘exit’ *is not*.

This is wrong:

```
p1 = malloc (3 * sizeof(int));
p2 = malloc(2 * sizeof char);
```

This is correct:

```
p = malloc(3 * sizeof (int));
```

- Expressions *MAY* span over multiple lines. When a line break occurs within an expression, it *MUST* appear just after a binary operator, in which case the binary operator *MUST NOT* be padded on the right by a whitespace.

4.5 Control structures

4.5.1 General rules

- Control structure keywords *MUST* be followed by a whitespace.

This is wrong:

```
if(x == 3)
  foo3();
```

This is correct:

```
if (x == 3)
  foo3();
```

- The conditional parts of algorithmic constructs ('if', 'while', 'do', 'for'), and the else keyword, *MUST* be alone on their line.

These constructs are incorrect:

```
while (*s) write(1, s++, 1);

if (x == 3) {
  foo3();
  bar();
} else {
  foo();
  baz();
}

do {
  ++x;
} while (x < 10);
```

These are correct:

```
while (*s)
  write(1, s++, 1);

if (x == 3)
{
  foo3();
  bar();
}
else
{
  foo();
  baz();
}

do
{
  ++x;
}
while (x < 10);
```

4.5.2 'while' and 'do ... while'

- The 'do ... while' construct *MAY* be used, but appropriate use of the 'while' and 'for' constructs is preferred.

4.5.3 ‘for’

Exceptions to other specifications (See [Section 4.3 \[Statements\]](#), page 11, see [Section 4.2 \[Structures variables and declarations\]](#), page 10) can be found in this section.

- Multiple statements *MAY* appear in the initial and iteration part of the ‘for’ structure.
- For this effect, commas *MAY* be used to separate statements.
- Variables *MAY* be declared in the initial part of the ‘for’ construct.

This is wrong:

```
int    i;

for (i = 0, j = 1;
     p = i + j, p < 10;
     ++i, ++j)
{
    /* ... */
}
```

These are correct:

```
int    i;

for (i = 0, j = 1, p = i + j;
     p < 10;
     ++i, ++j, p = i + j)
{
    /* ... */
}

for (int j = 0; j < 10; ++j)
{
    // ...
}
```

- As shown in the previous examples, the three parts of the ‘for’ construct *MAY* span over multiple lines.
- Each of the three parts of the ‘for’ construct *MAY* be empty. Note that more often than not, the ‘while’ construct better represents the loop resulting from a ‘for’ with an empty initial part.

These are wrong:

```
for (;;) ;

for ( ; ; ) ;
```

This is correct:

```
for ( ; ; )
;
```

4.5.4 Loops, general rules

- To emphasize the previous rules, single-line loops (‘for’ and ‘while’) *MUST* have their terminating semicolon on the following line.

This is wrong:

```
for (len = 0; *str; ++len, ++str);
```

These are correct:

```
for (len = 0; *str; ++len, ++str)
;
```

Rationale: the semicolon at the end of the first line is a common source of hard-to-find bugs, such as:

```
while (*str);
    ++str;
```

Notice how the discreet semicolon introduces a bug.

4.5.5 The ‘switch’ construct

- The ‘switch’ *MUST* be used **only** over enumeration types.
- Incomplete ‘switch’ constructs (that is, which do not cover all cases of an enumeration), *MUST* contain a ‘default’ case.
- Non-empty ‘switch’ condition blocks *SHALL NOT* crossover. That is, all non-empty ‘case’ blocks *MUST* end with a ‘break’, **including** the ‘default’ block. This restriction is tampered by some particular uses of ‘return’, as described below.
- Control structure *MUST NOT* span over several ‘case’ blocks.

This is very wrong:

```
switch (c)
{
    case c_x:
        while (something)
        {
            foo();
        }
    case c_y:
        bar();
}
```

- Each ‘case’ conditional *MUST* be indented from the associated ‘switch’ once, and the code associated with the ‘case’ conditional *MUST* be indented from the ‘case’.

This is wrong:

```
switch (c)
{
    case c_x: foo(); break;
    case c_y:
        bar();
        break;
    default:
        break;
}
```


This is correct:

```
switch (c)
{
    case c_x:
        foo();
        break;
    case c_y:
        bar();
        break;
    default:
        break;
}
```

This is also correct:

```
switch (c)
{
    case c_x:
        foo();
        break;
    case c_y:
        bar();
        break;
    default:
        break;
}
```

- When a ‘case’ block contains a ‘return’ statement at the same level than the final ‘break’, then all ‘case’ blocks in the same ‘switch’ (including ‘default’) *SHOULD* end with ‘return’, too. In this particular case, the ‘return’ statement *MAY* replace the ‘break’ statement.

This is inelegant:

```
switch (direction)
{
    case d_left:
        return (go_to_left());
        break;
    case d_right:
        return (go_to_right());
    case d_down:
        printf("Wrong\n");
        break;
    default:
        break;
}
return (do_it());
```

This is elegant:

```
switch (direction)
{
    case d_left:
        return (go_to_left());
    case d_right:
        return (go_to_right());
    case d_down:
        printf("Wrong\n");
        return (do_it());
    case d_up:
        return (do_it());
}
```

Rationale: when using ‘switch’ to choose between different return values, no condition branch should be allowed to “fall off” without a value.

- There *MUST NOT* be any whitespace between a label and the following colon (“:”), or between the ‘default’ keyword and the following colon.

4.6 Trailing whitespace

- There *MUST NOT* be any whitespace at the end of a line.

Rationale: although this whitespace is usually not visible, it clobbers source code with useless bytes.

- There *SHOULD NOT* be any empty lines at the end of a source file. Emacs users should be careful not to let Emacs add blank lines automatically.
- When it is not a requirement, contiguous whitespace *SHOULD* be merged with tabulation marks, assuming 8-space wide tabulations.

- (Reminder, see [Section 3.1 \[File layout\]](#), page 5) The DOS CR+LF line terminator *MUST NOT* be used. Hint: do not use DOS or Windows standard text editors.

5 Global specifications

Some general considerations about the C sources of a project are specified in the following sections.

5.1 Casts

- As a general rule, C casts *MUST NOT* be used. The only exception to this requirement is described below.

Rationale: good programming behavior includes proper type handling.

- For the purpose of so-called ‘genericity’, explicit conversion between *compatible pointer types* using casts *MAY* be used, but *only* with the explicit allowance from the assistants. “Compatible” pointer types are types accessible from one another in the subtyping or inheritance graph of the project.

Hint: if you do not know what are subtyping nor inheritance, avoid using casts.

5.2 Functions and prototyping

- Any exported function *MUST* be properly prototyped.
- Prototypes for exported function *MUST* appear in header files and *MUST NOT* appear in source files.
- The source file which defines an exported function *MUST* include the header file containing its prototype.

This layout is correct:

File `my_string.h`:

```
#ifndef MY_STRING_H_
# define MY_STRING_H_

# include <stddef.h>

size_t my_strlen(const char *);
char *my_strdup(const char *);

#endif /* !MY_STRING_H_ */
```

File `my_strlen.c`:

```
#include "my_string.h"

size_t my_strlen(const char *s)
{
/* definition of my_strlen */
}
```

File `my_strdup.c`:

```
#include "my_string.h"

char *my_strdup(const char *s)
{
/* definition of my_strdup */
}
```

- Prototypes *MUST* conform to the C99 standard: they must specify **both** the return type and the argument types.

- Prototypes *SHOULD* include argument names (in addition to their type).

These are invalid prototypes:

```
foo();

bar(int, long);

int baz();
```

These are valid prototypes:

```
int foo(int x);

void bar(int x, long y);

int baz(void);
```

- Within a block of prototypes, function names *SHOULD* be aligned.

This is inelegant:

```
unsigned int strlen(const char *);
char *strdup(const char *);
```

This is elegant:

```
unsigned int  strlen(const char *);
char          *strdup(const char *);
```

- Function names in prototypes *SHOULD* be aligned with other declarations.

This is not recommended:

```
int                g_counter;

struct s_block *allocate(unsigned int size);
void  release(struct s_block *);
```

This is recommended:

```
int                g_counter;

struct s_block    *allocate(unsigned int size);
void              release(struct s_block *);
```

- Function argument lists *SHOULD* be split between each argument, after the comma. In addition, the arguments *MUST* be properly aligned.

```

char    bar(char    c,
           short    s,
           int      i);

void    foo(s_text* text,
           int      size)
{
    bar('k', 21, 42);
}

```

- Functions *MUST NOT* take more than 4 arguments.
- Functions *MUST NOT* return structures or unions by value. Structures or unions *MUST* be passed by address as function arguments.
- Function arguments passed by address *SHOULD* be declared ‘`const`’ unless actually modified by the function.
- Function arguments passed by address *SHOULD* be declared ‘`restrict`’ when they point to data that can be accessed only through that pointer.

5.3 Global scope and storage

- There *MUST* be at most **five** exported functions per source file.
- There *MUST* be at most **one** non-function exported symbol per source file.

Rationale: when statically linking binaries against libraries, most linker algorithms operate with object file granularity, not symbol granularity. With only one exported symbol per source file, the link process has the finest granularity. Hint: track exported symbols with `nm`.

- There *SHOULD NOT* be any unused local (tagged with ‘`static`’) functions in source files. Hint: hunt unused functions with `gcc -Wunused`.
- In order to block known abuses of the previous rules, there *MUST NOT* appear more than *ten* functions (exported + local) per source file.
- Global variables are *NOT RECOMMENDED*. When required by a particular circumstance, there *MUST* be **only one** global variable per file.
- Static variables *MUST* be constant, other kind of static variable are *NOT RECOMMENDED*.
- When initializing a static array or structure with const elements, the initializer value *MUST* start on the line after the declaration:

This is wrong:

```
static int primes[] = { 2, 3, 5, 7, 11 };
```

These are correct:

```
static const int primes[] =
{
    2, 3, 5, 7, 11
};

static const struct
{
    char c;
    void (*handler)(void *);
} handlers[] =
{
    { 'h', &left_handler },
    { 'j', &up_handler },
    { 'k', &down_handler },
    { 'l', &right_handler },
    { '\0', 0 }
};
```

5.4 Code density and documentation

- (Reminder, see [Section 3.1 \[File layout\], page 5](#)) Lines *MUST NOT* exceed 80 characters in width, including the trailing newline character.
- Function declarations *SHOULD* be preceded by a comment explaining the purpose of the function. This explanatory comment *SHOULD* contain a description of the arguments, the error cases, the return value (if any) and the algorithm realized by the function.

This is recommended:

```
/*
** my_strlen: "strlen" equivalent
**   str: the string
**   return value: the number of characters
** my_strlen counts the number of characters in [str], not
** counting the final '\0' character.
*/
size_t    my_strlen(const char *str);
```

- Function bodies *MAY* contain comments although any useful notice should appear before the function.
- Functions bodies *MAY* contain blank lines to make the code more understandable. Nevertheless, **only one** blank line *MUST* be used to separate the functions body's subparts.
- Functions' body *MUST NOT* contain more than 25 lines. The enclosing braces are excluded from this count as well as the blank lines and comments.

Rationale: function bodies should be kept short.

- Many functions from the C library, as well as some system calls, return status values. Although special cases *MUST* be handled, the handling code *MUST NOT* clobber

an algorithm. Therefore, special versions of the library or system calls, containing the error handlers, *SHOULD* be introduced where appropriate.

For example:

```
void    *xmalloc(size_t n)
{
    void  *p;

    p = malloc(n);
    if (p == 0)
    {
        fprintf(stderr, "Virtual memory exhausted.\n");
        exit(1);
    }
    return (p);
}
```

6 Project layout

Specifications in this chapter are to be altered (most often relaxed) by the assistants on a per-project basis. When in doubt, follow the standard.

6.1 Directory structure

Each project sources *MUST* be delivered in a directory, the name of which shall be announced in advance by the assistants. In addition to the usual source files, and without additional specification, it *SHOULD* contain a number of additional files:

‘AUTHORS’ This file *MUST* contain the authors’ names, one per line. Each line *MUST* contain an asterisk, then a login name. The first name to appear is considered as the head of the project.

Rationale: this file is to be `grep`’ed over with a

```
^\* \([a-z-][a-z-]*_[a-zA-Z0-9_-]\).*
```

regex pattern to extract login names.

It is especially important to note that this specifications allows for *documenting* a project by using actual text in the ‘AUTHORS’ file: the regex will only extract the relevant information. For example, consider the following text:

```
This project was written with the help of:

* foo_b (Foo Bar), main developer;
* baz_y (Baz Yay), code consultant;
* chiche_f (Chichery Florent), coffee maker;

Many thanks to them for their contribution to the project.
```

Because the regex only matches the relevant information, it constitutes a valid ‘AUTHORS’ file.

‘configure’

When the project contract allows so, *and only then*, the script ‘configure’ is automatically run before running the `make` command. It *MAY* create or modify files in the current directory or subdirectories, but *MUST NOT* expect to be run from a particular location.

Rationale: allow for site configuration with Autoconf or similar tools.

‘Makefile*’

Unless explicitly forbidden, the project directory *MAY* contain an arbitrary number of files with names derived from “Makefile”. These files are optional, although a ‘Makefile’ *MUST* be present at the time the command `make` is run.

Rationale: the ‘Makefile’ may include ‘Makefile-rules.make’ or similar files for architecture-dependent compilation options.

6.2 Makefiles and compilation rules

- The input file for the `make` command *MUST* be named ‘Makefile’, with a capital “M”.

Rationale: although the latter name `makefile` is also valid, common usage prefer the former.

- The ‘Makefile’ (provided or generated by `configure`) *SHOULD* contain the `all`, `clean` and `distclean` rules.
- The ‘Makefile’ *MUST NOT* use non-standard syntax. In particular, it *MUST NOT* expect to be parsed by GNU make (“`gmake`”).
- The default rule *MUST* be the `all` rule.
- The `clean` rule *SHOULD* clear object files, temporaries and automatic editor backups from the source tree.
- The `distclean` rule *MUST* depend on the `clean` rule, and *SHOULD* remove binaries, shared objects and library archives from the source tree.
- C sources *MUST* compile without warnings when using strict compilers. The GNU C compiler, when provided with strict warning options, is considered a strict compiler for this purpose.

Especially, when GCC is available as a standard compiler on a system, source code *MUST* compile with GCC and the following options:

```
-Wall -W -std=c99 -pedantic -Werror
```

Additionally, it *SHOULD* compile without warnings with GCC and the following options (all documented in the GCC manual page):

```
-Wall -W -std=c99 -pedantic
-Wfloat-equal -Wundef -Wshadow -Wpointer-arith
-Wbad-function-cast -Wcast-qual -Wcast-align
-Waggregate-return -Wstrict-prototypes -Wmissing-prototypes
-Wmissing-declarations -Wnested-externs
-Wunreachable-code
```

- The previous requirement does *not* imply that the ‘Makefile’ must actually use these flags. It does *not* imply that GCC must be always used: only the command ‘`cc`’ is guaranteed to be available, and may point to a different compiler.
- C compilation rules *SHOULD* use the warning flag specifiers when possible.
- ‘Makefile’ rules *MUST NOT* expect the presence of GCC on all target architectures.
- As a side effect of the two previous rules, compiler differences and architecture-dependent flags *MUST* be handled by appropriate use of the `uname` command. In particular, the environment variable `HOSTTYPE` *MUST NOT* be used for this purpose, since it has a shell-dependent and architecture-dependent behaviour.

7 Differences with previous versions

7.1 Differences with the legacy version

The 2002 document was intended to supercede the legacy ‘norme’, first written in (??), and last updated in October, 2000.

It was based on the previous version, adding finer distinctions between requirements and recommendations, updating previous specifications and adding new ones.

Here is a summary of the major changes:

- Specification of the differences between ‘requirements’ and ‘recommendations’ was added.
- Indentation requirements were clarified.
- Header file specifications were clarified and updated to match modern conventions.
- The ‘switch’ construct is now allowed under special circumstances.
- Prototyping specifications were clarified and detailed.
- Naming conventions were clarified.
- Declaration conventions were clarified and relaxed for some useful cases.
- Line counting of function bodies was relaxed. The limit on the number of function arguments was explained and relaxed.
- Comment specifications, including standard file headers, were clarified and detailed.
- Project layout specifications were added. Default ‘Makefile’ rules and rule behaviors were updated to match modern conventions.
- Special specifications for C++ were added.

In addition to these changes, the structure of the standard itself has been rearranged, and an index was added.

7.2 Differences with year 2002

Starting with 2003, the assistants decided to revert to a short specification written in french, for readability convenience.

The english document you are now reading was a complement that could *optionnally* used as a substitute.

Here is a summary of the major changes:

- Names are required to match a regular expression.
- Preprocessor directives indentation between ‘#if’ and ‘#endif’ is now mandatory.
- Header protection tags now have a ‘_’ appended.
- Multiple declarations per line are now forbidden, due to abuses during the past year.
- Cumulated declaration and initialization is now explicitly authorized.
- Local external declarations (‘extern’ in block scope) are now implicitly authorized.
- Statement keywords without argument are not followed by a white space anymore.
- ‘else if’ cannot appear on a single line any more.
- Single-line empty loops are now forbidden (the trailing semicolon must appear on the following line).
- Return-by-value of structures and unions is now implicitly authorized.
- ‘typedef’ of structures and unions is now disallowed.

- Line count for function bodies is now absolute again (empty lines, ‘assert’ calls and ‘switch’ cases are counted).
- Project recommendations now insist on the fact that GCC must not always be used and that the ‘configure’ script is not always allowed.
- Sample ‘Makefile’ and ‘configure’ scripts are not provided anymore.

7.3 Differences with year 2003

Starting from the year 2004, this english version is the official specification document used.

The major changes are:

- Expressions tolerated at initialisation are clearly specified.
- English comments are now mandatory.
- Comments for functions are on declarations and not definitions.
- There can be only ‘static const’ variable, no more static variables are tolerated.
- Auto-generated headers can now have more than 80 columns.
- Structure and unions must be returned and passed by address.

7.4 Differences with year 2004

No significant changes: minor corrections to some examples.

7.5 Differences with year 2005

The following changes were introduced during the year 2006.

Here is a summary of the major changes. These modifications were introduced to make the whole coding style standard more coherent.

- Functions’ body can contain comments and blank lines to make the code more understandable and clearer. These additional lines are not counted in the function’s body 25 lines limit.

```
int foo(char *s)
{
    int length;

    /* sanity check */
    if (s == NULL)
        return (-1);

    /* do the job */
    length = strlen(s);

    return (length);
}
```

- Function argument lists must be split between each argument, after the comma and the arguments must be properly aligned.

```
int      open(const char *pathname,
              int        flags);

void     bar(char        *s,
              int        flags)
{
```

```

    int    fd;

    if ((fd = open(s, flags)) == -1)
        return;

    /* ... */
}

```

- When the ‘return’ statement contains an argument, this argument must be enclosed in parenthesis.
- Structures, unions and enumerations should be aliased using typedefs and using specific prefixes: ‘s_’ for structures, ‘u_’ for unions, ‘e_’ for enumerations and ‘f_’ for function pointers.

```

union          cast
{
    char        c;
    short       s;
    int         i;
    long        l;
};

typedef union cast    u_cast;

int    main(int    argc,
          char    **argv)
{
    union cast    cast1;
    u_cast        cast2;

    /* ... */
}

```

- Global variable names must be prefixed by ‘g_’.
- Enumerations values must be capitalized.
- Enumeration value alignment with the enumeration name is no longer mandatory.

7.6 Differences with year 2006

The following changes were introduced during the year 2007.

Here is a summary of the major changes.

- When creating a ‘typedef’ from a type that is already an EPITA-style ‘typedef’, the prefix of the type must be preserved.

```

typedef struct foo    s_foo;
typedef s_foo        *s_foo_ptr;

```

Other minor changes this year include:

- The rule introduced last year which required that function arguments to be spanned over multiple lines (one argument per line) was cancelled.
- The EPITA-style header is no longer mandatory because it generates spurious conflicts with Source Control Management softwares and provides little value added.

7.7 Differences with the ANSI C Coding Style

7.7.1 Comments

see [Section 3.4 \[Comment layout\]](#), page 7

- This was changed :
 - There *SHOULD NOT* be any single-line comment, excluding the case of comments inside the functions' body.
Rationale: if the comment is short, then the code should have been self-explanatory in the first place.
- Into :
 - Single-line comments *MAY* be used, even outside the functions' body.
Rationale: C99 introduces C++ like comments with `//`
- Two new examples have been added

7.7.2 Variable declarations

see [Section 4.2 \[Structures variables and declarations\]](#), page 10

- This has been changed :
 - Declared identifiers *MUST* be aligned with the function name, using tabulations *only*.
- Into :
 - Declared identifiers *MUST* be aligned with the function name, using tabulations *only*, even for identifiers declared within a block.
- The example has been changed.
- This has been added :
 - When initializing a local structure (a C99 feature), the initializer value *MUST* start on the line after the declaration:
- An example has been added.

7.7.3 For construct

see [Section 4.5 \[Control structures\]](#), page 13

- This has been changed :
 - Variables *MUST NOT* be declared in the initial part of the 'for' construct.
- Into :
 - Variables *MAY* be declared in the initial part of the 'for' construct.
- An example has been added.

7.7.4 Prototypes

see [Section 5.2 \[Functions and prototyping\]](#), page 18

- This has been changed :
 - Prototypes *MUST* conform to the ANSI C standard: they must specify **both** the return type and the argument types.
- Into :
 - Prototypes *MUST* conform to the C99 standard: they must specify **both** the return type and the argument types.
- This has been added :
 - Function arguments passed by address *SHOULD* be declared 'restrict' when they point to data that can be accessed only through that pointer.

7.7.5 Compilation flags

see [Chapter 6 \[Project layout\]](#), page 23

- This has been changed :

```
-Wall -W -ansi -pedantic -Werror
```

- into

```
-Wall -W -std=c99 -pedantic -Werror
```

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