# C Coding Guidelines

#### Variables

```
Local: {name_of_var}
Global: g_{detailed\_name\_of\_var}
int i;
extern int g_alien_cnt;
Functions
Names
\{libLabel\}_{\{object\}[\_]}\{action\_or\_verb\} or \{libLabel\}_{\{action\_or\_verb\}_{\{object\}}}
sfSyl_welcome_txt_print ();
sfSyl_print_welcome_txt ();
Definitions
[attributes ]{type}
{function_name}( {args} )
noreturn void
usage( int status )
    /*...*/
    exit( status );
}
   • Rationale: easier to grep ("^func_name")
Pointers
\{type\} *\{var\}
int *var1, *var2;  /* 2 pointers */
int *var1, var2;  /* 1 pointer, 1 int ! */
Typedefs
[libLabel\_]\{name\}\_t
superint_t i;
sfs_superint_t j;
Structures
{name\_of\_struct}\_s, {name\_of\_struct\_var}
datstruct_s this_is_a_struct;
```

```
Enums
{name\_of\_enum}\_e, {ENUM\_CONST}, {name\_of\_enum\_var}
enum mood_e { TAKE_IT, GIVE_IT, KEEP_IT } my_mood;
Gotos
[GT_{-}]{ThisPart} or [GT_{-}]{this\_part}
EmergencyClosure:
GT_EmergencyClosure:
GT_emergency_closure:
Define
[TYPE_{-}]{NAME_{-}OF_{-}DEF}
#define ALIENS_ON_PLANET_CNT
                                 1234
Macros
[M_{]}{OBJECT}_{VERB} or [M_{]}{VERB}_{OBJECT}
#define ALIENS_ON_PLANET_LOCATE ()
#define M_ALIENS_ON_PLANET_LOCATE ()
#define LOCATE_ALIENS_ON_PLANET ()
Header guars
{NAME\_OF\_HEADER}\_H
#ifndef MY_COOL_LIB_H
#define MY_COOL_LIB_H
/*...*/
#endif
   • Rationale: _- and __-starting header guars are used by standard library headers
Parenthesis / braces
\{func\}(\{args\});
printf( "spaces btwn args and parenthesis : %d", true_dat );
{statement} ({condition}) {
/*...*/
if (true_dat == 1) {
    /*...*/
} else {
```

/\*...\*/

### Code example

```
#ifndef THAT_GUARD_THOUGH_H
#define THAT_GUARD_THOUGH_H
#include "myheader.h"
#include <header1.h>
#include <header2.h>
#define STR_SIZE_OF_PLANET "BIG"
noreturn void
f_datFunc( void )
    unsigned int aliens_cnt = 100;
    int happn = 0;
    printf( "This planet is %s.\n", STR_SIZE_OF_PLANET );
    if (aliens_cnt > 50) {
        puts( "it's happening" );
        happn = 1;
    } else if (aliens_cnt > 0) {
        puts( "we still have time" );
        happn = 0;
    } else { puts( "ERROR" ); goto GT_Habbening; }
    switch (happn) {
    case 0:
       return( EXIT SUCCESS );
    default:
    GT_Habbening:
        return( EXIT_FAILURE );
}
#endif
            /* ndef THAT_GUARD_THOUGH_H */
```

#### General advices

- snake case: easier to type, harder to read
  - Though: some of the best ever written softwares were made in <code>snake\_case</code>
- camelCase: harder to type, easier to read
  - Microsoft uses it, so...
- Dividing the code in functions increase its comprehension and readability.
- Code must not be generic, but very specific to what exactly you're doing.
- Code for debug purpose must be removed from the final form of the code.
- Always use header guards in header files.
- Put braces even on one-line statements.

#### Formatting your code using sindent

sindent, my own taste of GNU indent, format your code according to the Linux kernel coding style (-linux) plus the one option it's missing (-psl), which allows for easier grep-ing of function definitions.

#### References/resources

- $\bullet \ \ Linux\ Kernel\ Coding\ style:\ https://www.kernel.org/doc/html/v4.10/process/coding-style.html$
- Notes on Programming in C, Rob Pike: https://www.lysator.liu.se/c/pikestyle.html
- C Header File Guidelines, David Kieras, University of Michigan: http://umich.edu/~eecs381/handouts/CHeaderFileGuidelines.pdf
- JPL Coding Standard C, Jet Propulsion Laboratory, NASA: https://lars-lab.jpl.nasa.gov/JPL\_Coding\_Standard\_C.pdf

# **Project Hierarchy Standard**

#### Tree

```
[PROJECT DIRECTORY]/
|-- bin
Ι
   |-- data -> ../data
   |-- Project
   |-- Project.exe
   +-- log.Project
|-- data
   |-- images
   +-- ...
|-- etc
   +-- conf.project
|-- lib32
   |-- libcsfml-audio.dll
   +-- ...
|-- lib64
   |-- libcsfml-audio.so.1.6
   +-- ...
|-- man
   +-- project.6
|-- readme.d
   |-- AUTHORS.txt
|-- LICENSE.SFML.txt
   |-- LICENSE.txt
   |-- changelog
   +-- copyright
|-- src
    |-- font
    +-- usedGPLFont.zip
    |-- inc
       +-- SFML
           |-- Audio
   |-- AudioResource.hpp
|-- Types.h
   -
               +-- ...
```

```
1
           |-- Graphics
           | +-- ...
           +-- ...
   |-- Makefile
  |-- libsfsys.c
   |-- libsfsys.h
   |-- project.c
   |-- project.h
   |-- mod.c
   |-- mod.h
   |-- utils.c
   +-- utils.h
|-- wip
   |-- DevLog
       |-- Screenshot - 12142013 - 02:44:22 PM.png
       +-- ...
   |-- datMusicParts
       +-- ...
   |-- NOTES
|-- README
+-- TODO
```

### **Directories**

[Name]	[Content]
./	Regular README files and possibly other (few) things
./bin	Binairies; where the program is built
./data	Project data (images, sounds, fonts, etc)
./etc	Configuration files
./lib32	32-bit libraries (*.lib, *.so, *.a, *.dll)
./lib64	64-bit libraries (*.lib, *.so, *.a, *.dll)
./man	Linux manual pages
./readme.d	Remaining licensing information and other informative text files (not mandatory)
./src	Source files
./src/inc	Included external headers
./wip	"Work In Progress" material

## Releasing

When releasing the project to a wider audience, it's necessary to remove useless files and directory such as: \* ./wip