# Software style guide for avrtoolbox

This document has two main parts, a C programming style guide, and documentation style guide.

# C Programming Style

The C programming guide is modified from the avrcore library suggested guide by Ruddick Lawernce: http://www.nongnu.org/avr-libc/avr-corelib/style\_guidelines.html We will try to use this guide as much as possible since we would like to have our software usable with avr-corelib project, however several good (or at least adamant) suggestions from AVRFreaks led to several differences. [Link:

http://www.avrfreaks.net/index.php?name=PNphpBB2&file=viewtopic&t=101132&highlight=]

## **Naming Conventions**

- **lower\_case**: Has all lower case letters, with words separated by underscores.
- **UPPER\_CASE**: Has all upper case letters, with words separated by underscores.

### **Public versus private**

We will divide our code into public and private modules, functions, and variables. The public materials are meant to be used in .a type libraries and are documented in the .h file supplied with the library. The private materials are those used to build the libraries and are not exposed for use other than for creating libraries.

#### Modules

Each module will have a short descriptive name such as spi or uart. Short module names is a subjective requirement with the example of spi\_init() versus serial\_peripheral\_intrface\_init()

### **Files**

Public files will use **lower\_case** and will have the module name as a prefix. For example: spi.c and spi.h. Private files will have the first letter of the module in **UPPER\_CASE**.

### **Functions**

Public function names and arguments will all use **lower\_case** and have the module name as a prefix: module\_init(). Private functions will have the first letter of the module in **UPPER\_CASE**: Module\_init().

Module initialization functions will all have \_init as a suffix. For example: uart\_init(uint32\_t baud\_rate).

#### **Variables**

Variable names will all use **lower case.** 

Keep global variables to a minimum and make sure they are justified and well documented.

### **Data Structures**

Data typedefs use **lower\_case** and end in \_t (ie, long\_timer\_t). Any member variables follow the guidelines for variables specified above.

### **Formatting**

As a general guideline, code will use the **BSD Allman** formatting.

Tab characters are allowed, and the suggested setting is 4 spaces for consistent appearance especially in the documentation.

Use braces for all statements that could have them, even for enclosing a single line.

### Example from Wikipedia:

```
while (x == y)
{
    something();
    somethingelse();
}
finalthing();
```

#### **Constant Values**

Public constants (in header files) use #define for single values because it will not reserve memory space. Private constants use static const values to limit the scope to the module.

Constants will be **UPPER\_CASE** and have the module name as a prefix. For example: #define UART\_BAUD 19200.

# Registers

Whenever possible, use the read/modify/write paradigm to change registers in order to avoid overwriting other parts of the register. This is best done by using standard bitwise operator techniques.

# Scope

Although C has no "private" definition, any functions and otherwise global variables not meant to be used by client code should be declared static.

### API

Each module's API is defined in a single header file, named after the module (ie, uart.h).

# **Documentation Style Guide**

Documentation requirements vary with the type of user. The developer will be intimately familiar with the code and not need much other than the code itself. A maintainer should have the same level of programming skill as the developer, but will need information about the software that may not be obvious from reading the raw code, so he will want inline comments sufficient to help him quickly understand what the code is doing. A user may just want to use the functions and not care how they were generated, so all he'll need is an overview of the module and the specifics of how to use each function – what goes in and what comes out – but generally he doesn't care what happens in between. This leads to two conceptually separable types of documentation: inline comments in the C source for the maintainer, and a separate API document for the user. The developer should just use common sense and let the obvious things be self-documenting while adding comments on things that might not be immediately obvious. We will use Doxygen comments in the header file to generate the API document and will try to anticipate the real needs of an average user.

### C file documentation.

Each C module will begin with a title block containing the file name, the author, the date, and the version on one line with the avrtoolbox directory location on the next line as follows:

The author is encouraged to add any additional comments he thinks might be helpful to another developer.

Numeric dates may prove confusing to some users since in the US it is most common to see dates as month day year whereas in the rest of the world it is most common to see day month year. An American might write 10/8/10 where a German might write 8-10-10 for the same date. To lessen confusion we will use either the English spelling or abbreviation the month with the day month year sequence. Examples: 8 Oct. 2010 or 10 September 2009 are acceptable.

Month	Month	Month
Number	Abbreviation	Spelled Out
1	Jan.	January
2	Feb.	February
3	Mar.	March
4	Apr.	April
5	May	May
6	June	June
7	July	July
8	Aug.	August
9	Sept.	September
10	Oct.	October
11	Nov.	November
12	Dec.	December

### Each title block will be followed by this license block:

```
BSD License
  Copyright (c) YEAR, AUTHOR NAME, All rights reserved.
^{\star} Redistribution and use in source and binary forms, with or without
  modification, are permitted provided that the following conditions are met:
   - Redistributions of source code must retain the above copyright notice,
    this list of conditions and the following disclaimer.
  - Redistributions in binary form must reproduce the above copyright notice,
     this list of conditions and the following disclaimer in the documentation
    and/or other materials provided with the distribution.
  - Neither the name of the AUTHOR NAME nor the names of its contributors
    may be used to endorse or promote products derived from this software
     without specific prior written permission.
^\star This software is provided by the copyright holders and contributors "as is"
  AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
  IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
  LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
  CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
  CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
  POSSIBILITY OF SUCH DAMAGE.
```

### The following function is provided as an example of reasonable in-function comments:

```
| (1<< SCLK_HARDWARE_PIN) \
| (1<< SS_HARDWARE_PIN);

//Set MOSI, SCK AND SS to outputs
DDRB |= (1<< MOSI_HARDWARE_DDR) \
| (1<< SCLK_HARDWARE_DDR) \
| (1<< SS_HARDWARE_DDR);

// Set Miso to input
DDRB &= ~(1<< MISO_HARDWARE_DDR);

// Enable SPI, Set as master, set clock to fosc/16
SPCR = ( 1 << SPE ) | ( 1 << MSTR ) | ( 1 << SPR0 );</pre>
```

## Using Doxygen to generate the API document.

Doxygen comments will only be used in the header file.

### Module title block:

This block contains a general description of the module along with whatever API style information seems appropriate for easing use.

This block will always include:

- \mainpage with module name
- \brief that 'brief'ly describes what the module does.
- \author tells who wrote this function.
- \license New BSD
- \date when it was first released.
- \version function specific to be incremented each time the function is changed along with the date and a note explaining the change.
- todo items that remain to be done.
- The /\* \*\*\* ... \*\*\* \*/ dividers to make the file more readable.

### The following example block is from SPI.h:

```
This code was tested on the ATmega169 (AVR Butterfly, ATmega328 (Arduino), and ATmega644 (BeAVR)(TODO)

Location: avrtoolbox\Libraries\Peripheral\spi

\todo test it for the ATmega644

\author Joe Pardue
\license New BSD
\date December 1, 2010
\version 1.01 December 11, 2020 corrected initialization.
```

# **Documenting each function:**

Each function declaration in the \*.h file will have a preceding block of doxygen comments.

This block will always include:

- \brief that 'brief'ly describes what the function does. The final line will contain the avrtoolbox directory location for the module.
- \param name data type and use for each parameter.
- \return name data type and use for return value.
- The /\* \*\*\* ... \*\*\* \*/ dividers to make the file more readable.

This block may include:

- \note provides extra information that might prove useful.
- \todo items that remain to be done.

The following example block is from SPI.h:

In the above case, stating the obvious that the \param and \return are 16-bit may be overkill, but is used to differentiate between this function and the nearly identical 8-bit version of the function.

These comments will be used by Doxygen to generate the avrtoolbox user manual. That process is explained elsewhere.