

Coding Rules for *FORTE**

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1 Comments

A sufficient amount of comments has to be written. There are never too many comments, whereas invalid comments are worse than none — thus invalid comments have to be removed from the source code. Comments have to be written in English.

*Framework for Distributed Industrial Automation and Control—Run-Time Environment

Comments for class, function, ... definitions have to follow the conventions of *Doxygen* to allow the automated generation of documentation for the sourcecode.

For documenting the implementation it is allowed to indicate Single-line comments with `//` ahead of the command or in the same line right after the command. All other comments have to be located ahead of the command or block. Generally comments have to be tagged with `//` to allow the temporarily commenting out of code with `/*...*/`. Comments have to be meaningful, to describe to program and to be up to date.

1.1 File Headers

Every source-file must contain a file header as follows:

```
/* *****  
 * Copyright (c) 2007 4DIAC – consortium.  
 * All rights reserved. This program and the accompanying materials  
 * are made available under the terms of the Eclipse Public License v1.0  
 * which accompanies this distribution, and is available at  
 * http://www.eclipse.org/legal/epl-v10.html  
 * *****  
 */
```

An example for the file header used in an full header file is given in Appendix A.1 of this document.

1.2 Keywords

The following Keywords should be used in the source code to mark special comments:

- **TODO:** For comments about possible or needed extensions
- **FIXME:** To be used for comments about potential (or known) bugs

2 Datatypes

For the *FORTE*-development we distinguish between three main kinds of data types:

1. Standard C++ data types: These data types should be used in all places where no special demands on the used data type are required. Especially for standard integers the `int` or `unsigned int` should be considered, as these are on most machines the fastest and often also smaller assembler code is produced.
2. IEC 61131-3 data types: Forte *FORTE* provides a set of classes resembling the data types defined in IEC 61131-3. These classes can be found in the `src/core/datatypes` directory. The class names are the IEC 61131-3 data type name prefixed with `CIEC_`. They are used for the FB interfaces and for internal variables of Basic FBs. There they are also used for the transition conditions and the algorithms. When using these data types one should be aware about the overhead involved in them.
3. Data types of given size: Table 1 contains the definitions of important standard data types. This is done to ensure a machine independent definition of the bit-width of the standard data types. For *FORTE*-development these definitions are in the file: `src/arch/datatypes.h`

3 Naming of Identifiers

Every identifier has to be named in English. The first character of an identifier must not contain underscores (there are some compiler directives which start with underscores and this could lead to conflicts). Mixed case letters has to be used and the appropriate prefixes have to be inserted where necessary.

Table 1: Size constrained data types for *FORTE*-development

defined data type	bit-width / description	used C-datatype
TForteByte	8 bit unsigned	char
TForteWord	16 bit unsigned	unsigned short
TForteDWord	32 bit unsigned	unsigned long
TForteInt8	8 bit signed	signed char
TForteInt16	16 bit signed	short
TForteInt32	32 bit signed	long
TForteUInt8	8 bit unsigned	char
TForteUInt16	16 bit unsigned	unsigned short
TForteUInt32	32 bit unsigned	unsigned long
TForteFloat	single precession IEEE float (32 bit)	float
TForteDFloat	double precession IEEE float (64 bit)	double

3.1 Variables

Variables have to be named self explanatory. The names have to be provided with the appropriate prefixes and they have to start with an uppercase letter. In case of combining prefixes, the use of ranges, arrays, pointer, enumerations, or structures is at first, followed by basic data types or object prefixes. The only exception are loop variables (thereby the use of i, j, k is allowed). Only one variable declaration per line is allowed. Pointer operators at the declaration have to be located in front of the variable (not after the type identifier). If possible initializations have to be done directly at the declaration.

Global variables are prohibited!

3.2 Prefixes

The following prefixes have to be applied to identifiers:

Type Definitions

S for structures
C for class
I for interface
E for enum
T_ for types (e.g. typedef in C++)

Ranges

m_ for member variables of classes
s_ for static variables
pa_ for function parameters
sm_ static member
csm_ constant static member

Variable Types

a for arrays
p for pointers
r for references
en for enumerations
st for structures

Basic Data Types

c for characters
b for booleans
n for integers
f for all floating point numbers

Objects

o for meaningless objects
lst for list objects
v for vector objects
s for string objects

Examples

```
class CFunctionBlock;
int nNumber;
int *pnNumber = &nNumber;
```

```
char cKey;  
bool g_bIsInitialized;  
float m_fPi = 3.1415;  
int anNumbers[10];
```

3.3 Constants

Constants have to be named with block letters (only upper case letters). If a name consists of more words, underscores for separation are allowed. With C++ it is prohibited to declare constants with the `#define` statement (const has to be used instead). Constants with a validity exceeding a file have to be centralized in a separate file with the prefix “Const”. Never ever use “magic numbers” (e.g. `if (x == 3){...}`). Instead use constants.

4 Classes

In addition to the type-prefix the class identifiers have to start with a capital letter.

4.1 Class Structure

The declaration of the class content has to be done in the following order:

1. Public
2. Protected
3. Private

4.2 Functions/Methods

Function- and method-identifiers have to start with a lower case letter. Functions with a return value of a Boolean type should have a name which points to the result (relate the name to the more likely result) and the name should start with the prefix “is”. Set and get methods have to start with the appropriate prefix. Methods which are not modifying the state of the object have to be declared as a const method (keyword `const`).

4.3 Parameters

Parameters which are keeping their value within a method have to be declared as const parameters.

5 Code Formatting

5.1 Indentation

The tabulator width has to be set to 2. Instead of tabulator characters spaces have to be inserted (usually there is an option for this in the IDE called: “replace tabs”). A new block has to be started at the same line as its initial statement. An example is given in the appendix A.2 of this document.

5.2 Blocks

The left parenthesis of a block has to be in the same line as the construct. The right parenthesis has to be in an own line. No single-lined if statements need to be put into two lines (1 for the if statement 1 for the expression). An example how to format blocks is given in the appendix A.2 of this document.

5.3 Eclipse

For users of the IDE Eclipse with the CDT plugin we provide a style file that correctly formats your code to this rules. The file can be found in FORTE's main directory and is called `fortestyle.xml`. This file can be imported into your FORTE project under the Menu Project/Properties and there in the tree element C/C++ General/Code Style. With the FORTE style file you can simple correctly format your file by pressing `<ctrl>+<shift>+f`.

6 Exceptions for IEC 61499 Elements

6.1 Naming of IEC 61499 Objects

All identifiers corresponding to IEC 61499 objecets (ressources) should be named as defined in the IEC 61499 Standard. So they are execepted from the rules in sections 3 to 6. This has two advantages:

- No parsing/substitution of names in the code files is needed
- It helps to differentiate between "runtime-code" and "user-code"

7 Performance and Size Considerations

7.1 Function Inlining

Our experience showed that functions shorter than 4 to 3 line should be inlined. This nearly always reduces the size of FORTE and therefore should increase its performance. However your mileage may vary. So please use it wisely and make tests and measurements

7.2 Local Static Variables

Local static variables can be rather helpful for implementing certain features. However be warned that they may have side effects. First of all modern C++ compilers will add code from `libsupc++.a` which will protect them against multi threaded access. Depending on other features you use from the standard C++ library this can result in several kilobytes of binary image size increase. The compiler flag `-fno-threadsafe-statics` can help here. But be warned that you may run in trouble with this flag.

Currently FORTE is using just one local static variable, namely in the singleton pattern. For these it is safe to use the `-fno-threadsafe-statics` flag. And because of other optimizations done to remove the standard lib parts this will significantly reduce your image size.

Summarizing this short excursus better think twice before using a local static variable. FORTE will try to avoid them and future version will very likely not use them any more and so should you.

A Examples

A.1 File Header

```
/* *****  
 * Copyright (c) 2007 4DIAC - consortium.  
 * All rights reserved. This program and the accompanying materials  
 * are made available under the terms of the Eclipse Public License v1.0  
 * which accompanies this distribution, and is available at  
 * http://www.eclipse.org/legal/epl-v10.html  
 * *****  
#ifndef _FILENAME_H_  
#define _FILENAME_H_  
    //! short class description  
    /*! long class description  
    */  
class CFooSpace {  
    private:  
        //! short member var description  
        int m_nIsBar; /*!> long description  
        */  
    protected:  
        //! short description  
        void bar(void); /*!> long description  
        */  
    public:  
        //! short description  
        int foo(void); /*!< long description  
        */  
};  
#endif
```

A.2 Indention and Blocks

```
int CFooSpace::foo(void){  
    if(m_nIsBar){  
        bar();  
        return 1;  
    }  
    else  
        return 0;  
  
    if(!m_nIsBar)  
        notBar();  
}
```