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1 Introduction

When programming SIMATIC controllers, the task of the programmer is to create a user program as clearly and readably as possible. Each user uses its own strategy, for example, how to name tags or blocks or the way of commenting. The different philosophies of the programmers create very different user programs that can only be interpreted by the respective programmer.

Advantage of a consistent programming style

If several programmers work on the same program, it is recommended to stick to a joint and coordinated programming style. This offers the following advantages:

- Consistent continuous style
- Easily readable and comprehensible
- Simple maintenance and reusability
- Easy and quick troubleshooting and error correction
- Efficient working at the same project with several programmers

Objective of the programming style guide

The programming guidelines described here are a mere suggestion for sticking to a consistent programming style. It is up to you which rules and recommendations you consider sensible and which ones you use or not. However, please note that the rules and recommendations described here are adapted to one another and do not interfere with each other.

The programming guidelines described here help you create a consistent program code which can be better maintained and reused. That is, errors can be detected early on (e.g. by means of a compiler) or avoided.

The source code must have the following properties:

- Consistent continuous style
- Easily readable and comprehensible

For maintenance and clarity of the source code it is initially necessary to stick to a certain external format. However, optical effects – for example, a consistent number of space characters before each comma – contribute only little to the quality of the software. It is much more important to find rules, for example, that support the developer in the following way:

- Avoiding typing errors and slips which the compiler then interprets wrongly. Objective: The compiler shall detect as many errors as possible.
- Support from the program code for diagnosing program errors, such as reusing a temp tag beyond one cycle, for example. Objective: The code points at problems early on.
- Consistent standard applications and libraries Objective: Familiarization shall be easy and reusability of program code increased.
- Simple maintenance and simplification of further development Objective: Modification of program code in the individual modules that may include functions (FCs), function blocks (FBs), data blocks (DBs), organization blocks (OBs) in libraries or in the project shall have minimal effects on the overall program/overall library. Modifications of program code in the individual modules shall be performed by different programmers.
1 Introduction

Validity
This document applies for (customer) application examples, such as libraries created in the IEC 1131-3 (DIN EN 61131-3) programming languages Structured Text (ST), Ladder Diagram (LAD), Function Block Diagram (FBD) and Statement List (STL).

Topics not covered by this document
This document does not contain a description of:
- STEP 7 programming
- Commissioning of SIMATIC controllers
Basic knowledge of these topics is assumed.
2  Explanation of Terms

Rules / recommendations
Specifications are divided into recommendations and rules.

Rules are binding specifications and must be complied with. They are mandatory for reusable and performant programming. In exceptional cases, rules may also be violated. However, this must be documented accordingly.

Recommendations are specifications which, on the one hand, serve for a consistent code and, on the other hand, are intended as support and information. Recommendations should principally be followed. However, there may be cases where the recommendation is not followed. This may be due to efficiency, but also because the code is more readable otherwise.

Performance
Performance of an automation system specifies the processing time (cycle time) of a program.

A performance loss refers to the possibility of reducing processing time, hence the cycle time of a program run by means of applying the programming rules and skillful programming of the user program.

Identifier / name
It is important to differentiate between name and identifier. The name is part of an identifier that describes the respective meaning.

The identifier is composed of the following:
- Prefix
- Name
- Suffix

Abbreviations
The following abbreviations are used within the text:

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB</td>
<td>Organization block</td>
</tr>
<tr>
<td>FB</td>
<td>Function block</td>
</tr>
<tr>
<td>FC</td>
<td>Function</td>
</tr>
<tr>
<td>DB</td>
<td>Data block</td>
</tr>
<tr>
<td>TO</td>
<td>Technology object</td>
</tr>
<tr>
<td>SFB</td>
<td>System function block</td>
</tr>
<tr>
<td>SFC</td>
<td>System function</td>
</tr>
</tbody>
</table>
2 Explanation of Terms

Terms for tags and parameters

When it comes to tags, functions and function blocks, many terms are repeatedly used differently or even incorrectly. The following figure clarifies these terms.

Figure 2-1: Terms for tags and parameters

Table 2-2: Terms for tags and parameters

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1. Tag                            | Tags are labeled by a name/identifier and assign an address in the memory of the controller. Tags are always defined with a certain data type (Bool, Integer, etc.):  
  - PLC tags  
  - Single tags in data blocks  
  - Complete data blocks         |
| 2. Tag value                      | Tag values are values stored in a tag (e.g., 15 as value of an Integer tag). |
| 3. Actual parameter              | Actual parameters are tags interconnected at the interfaces of instructions, functions and function blocks. |
| 4. Formal parameter (transfer parameter, block parameter) | Formal parameters are the interface parameters of instructions, functions and function blocks (Input, Output, InOut, and Ret_Val). |
3 General Specifications

3.1 Specifications and customer requirements

3 General Specifications

Generally, it should be noted that the names used are always unique regarding functionality and used interface type. That is, if the same name is used, the functionality behind it should always be the same as well.

The basis for this document is the programming guideline for S7-1200/S7-1500. It describes the system properties of the S7-1200 and S7-1500 controllers and how to program them in an ideal way.

Note

Programming Guideline for S7-1200/S7-1500


3.1 Specifications and customer requirements

Rule: Documenting rule violations

Each time a rule is violated, it becomes necessary to document this at the respective location in the program code.

For customer projects, the requests of the end customer take priority. If the customer asks for changes or deviations from these programming guidelines, this takes priority. The rules defined by the customer must be documented in suitable format in the source text.
3.2 Settings in TIA Portal

Rule: Consistent language

The language must always be consistent in PLC programming as well as the HMI. That is, languages must not be mixed within a project at all (e.g. English as editing language and German comments in the blocks, or French texts in the English language area of the HMI).

Rule: Editing and reference language: English (United States)

Unless explicitly asked for by the customer, “English (United States)” must be used as editing and reference language. Program code and all comments hence also come in English.

Figure 3-1: Settings for editing and reference language

Recommendation: User interface language: English (United States)

The user interface in the TIA Portal should be set to English. All newly created projects then automatically come in the editing and reference language English (United States). If in contrast, German has been selected as the HMI language, all projects are created in German as editing and reference language.

Rule: Mnemonic: International

Mnemonic (language setting for programming languages) must be set to International.

Figure 3-2: Language and mnemonic settings in TIA Portal
Rule: Tabs: 2 space characters

Tabs are not permitted in the text editors. Indentations must be made with two space characters. The respective setting must be made in TIA Portal.

Figure 3-3: Tabs settings in TIA Portal
3 General Specifications

3.3 Identifier

3.3.1 Formatting

Rule: English identifier
The name in identifiers (blocks, tags, etc.) must be entered in English language (English – United States). The name reflects meaning and purpose of the identifier in the context of the source code.

Rule: Unique identifiers
It is not allowed to use several identifiers with the same name that only differ in upper and lower case. The notation of an identifier is maintained in all blocks and sources.

Rule: Identifier in camelCasing notation
If no other rule for the notation of an identifier is noted in the programming style guide, the respective identifier is written in camelCasing.

The following rules apply for camelCasing:
- Initial letter is written in small print.
- No separators (such as hyphen or underscore) are used.
- If an identifier consists of several words, the initial letter of each word is written as a capital letter.

Recommendation: Identifier: max. 24 characters
The identifier of tags, constants or blocks should not exceed 24 characters.

Rule: No special characters
No language-specific special characters, such as ä, ö, ü, ã, etc., and no space characters are used.
Special characters between prefix and identifier are not allowed.

Example
Temporary tag: tempMaxLength

Rule: Meaningful identifier
For identifiers consisting of several words, the sequence of the words should be selected like that in spoken language.
3 General Specifications

3.3 Identifier

3.3.2 Abbreviations

Recommendation: Permitted abbreviations

To save characters for a tag name and increase the readability of the program, the uniform abbreviations in Table 3-1 should be used.

Table 3-1: Standardized abbreviations

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>Minimum</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum</td>
</tr>
<tr>
<td>Act</td>
<td>Actual, current</td>
</tr>
<tr>
<td>Next</td>
<td>Next</td>
</tr>
<tr>
<td>Prev</td>
<td>Previous</td>
</tr>
<tr>
<td>Avg</td>
<td>Average</td>
</tr>
<tr>
<td>Diff</td>
<td>Difference</td>
</tr>
<tr>
<td>Pos</td>
<td>Position</td>
</tr>
<tr>
<td>Ris</td>
<td>Rising edge</td>
</tr>
<tr>
<td>Fal</td>
<td>Falling edge</td>
</tr>
<tr>
<td>Sim</td>
<td>Simulated</td>
</tr>
<tr>
<td>Sum</td>
<td>Sum</td>
</tr>
<tr>
<td>Old</td>
<td>Old value (e.g. for edge detection)</td>
</tr>
<tr>
<td>Dir</td>
<td>Direction</td>
</tr>
<tr>
<td>Err</td>
<td>Error</td>
</tr>
<tr>
<td>Warn</td>
<td>Warning</td>
</tr>
<tr>
<td>Cmd</td>
<td>Command</td>
</tr>
</tbody>
</table>

Recommendation: Only one abbreviation per identifier

It is not recommended to use several abbreviations directly one after another.
4 PLC Programming

4.1 Program blocks and sources

4.1.1 Block names and numbers

**Recommendation: Short, functional block name**

The name of the block is kept as short as possible and does not contain any information regarding its functionality.

**Rule: Identifier of blocks start with a capital letter**

Identifiers of blocks (OBs, FBs, FCs, DB, instance DB, TOs, etc.) start with a capital letter to achieve a consistent representation of the names in TIA Portal.

**Rule: Prefix ‘inst’ / ‘Inst’ for instances**

Instances (single-instance, multi-instance) receive ‘inst’ / ‘Inst’ as prefix.

**Example**

Single-instance: InstHeater (upper case → own block)

Multi-instance: instTimerMotor (lower case → within one instance)

**Recommendation: Blocks with auto numbering**

Blocks are only delivered with active automatic number assignment. The following procedure is recommended when a certain block number shall be used at a block:

**Table 4-1: Procedure for number assignment**

<table>
<thead>
<tr>
<th>No.</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Setting the number assignment to manual</td>
</tr>
<tr>
<td>2.</td>
<td>Assigning the desired block number (e. g. 1001)</td>
</tr>
<tr>
<td>3.</td>
<td>Setting the number assignment to automatic</td>
</tr>
<tr>
<td>4.</td>
<td>Adopting the properties with OK</td>
</tr>
</tbody>
</table>

**Figure 4-1: Block properties for number assignment**
4 PLC Programming

4.1 Program blocks and sources

4.1.2 Formatting

Recommendation: Line length in the program editor: max. 80 characters

The line length in the source text must be limited to 80 characters in print format for better readability.

4.1.3 Programming

Rule: Do not use sources

To be able to use the full functionality of the TIA Portal with auto-complete function and to guarantee easy debugging, only blocks are used. The detour via source editing in an external editor and later source import must not be used.

Recommendation: Preferential use of SCL

SCL should be selected as programming languages for blocks. SCL offers the best readability among the programming languages and, at the same time, has no performance disadvantages compared to other SIMATIC PLC programming languages.

If individual blocks shall be interconnected, for example in an OB, the programming language LAD or FBD should be chosen. LAD or FBD should also be chosen even if a block mostly consists of binary logic operations. In these cases, selecting the programming language LAD or FBD provides the service staff with easier diagnostics and a quicker overview.

Rule: Multi-instances instead of single-instances

Multi-instances are preferably used instead of single-instances. Closed functions can be created, such as an FB with integrated timer for time monitoring.

Rule: DBs in the load memory only in exceptional cases

Data blocks are always stored in the RAM of the CPU. Using the load memory for storing the data blocks is only permitted in exceptional cases. Exceptions are, for example, storing large amounts of measured data or a recipe management.

Rule: Within a block, only local tags are used

Tags are only used locally. Access to global data is not permitted within FCs and FBs. This includes the following:

- Access to global DBs and use of single-instance DBs
- Access to tags (tag table)

Recommendation: Avoiding global constants

Avoid access to global constants. Otherwise, the block cannot be used modularly any longer.

Rule: Do not define important test tags of blocks as temp

To facilitate the testability of FCs and FBs, particular attention must be paid to the observability of tags in the watch and force tables.

This requires defining internal tags, inputs and outputs in appropriate form (no temp tag). They need to give information about the state and processes of the functions. This includes, for example, the last editing state or the current step number.
4 PLC Programming

4.1 Program blocks and sources

Temp tags cannot be monitored in force and watch tables or HMI.

Rule: “Block can be used as know-how protected library element”

For an FB or FC it must be ensured that in the properties of the block, the “Block can be used as know-how protected library” check box in Attributes has been activated by the system (automatically when compiling).

This requires that the block has been programmed modularly and must not use any global constants or tags.

Figure 4-2: Block properties – Attributes

Note Since TIA Portal V14 the attribute "Block can be used as know-how protected library element" is no more available. The respective attribute is located in "Compilation" under “Library conformance”.

4.1.4 Comments

Two types of comments must be differentiated:

- Block comment (describes a function or a code section)
- Line comment (describes the code of an individual line)

Recommendation: Block comments

A block comment must be placed in front of the respective code section in one or several lines.

Recommendation: Line comments

A line comment must be placed at the end of the code line if possible, otherwise in front of the respective code line.

Recommendation: Use only // comments

To facilitate commenting out code sections during debugging, only comments with // should be used in the PLC code.
4 PLC Programming

4.1 Program blocks and sources

Rule: Use a template for block description
Each block is described in a description header in the program code (SCL) or in the block comment (LAD, FBD). The description contains the following items:

- Name of the company
- (Optional) © Copyright, All rights reserved ...
- (Optional) additional information
- Name of the library
- Tested PLCs with firmware version (e.g. S7-1511 V1.6)
- TIA Portal version when created
- Restrictions for use (e.g. certain OB types)
- Requirements (e.g. additional hardware)
- Description of the functionality
- Version of the block with author and date

Changes made: Template for block header

 //=============================================================================
 // Company// (c)Copyright (year)
 //----------------------------------------------------------------------------
 // Library: {that the source is dedicated to}
 // Tested with: {test system with FW version}
 // Engineering: TIA Portal (SW version)
 // Restrictions: {OB types, etc.}
 // Requirements: {hardware, technological package, memory needed, etc.)
 // Functionality:{that is implemented in the block}
 //----------------------------------------------------------------------------
 // Change log table:
 // Version  Date        Expert in charge Changes applied
 // 01.00.00 dd.mm.yyyy (Name of expert) First released version
 //----------------------------------------------------------------------------

4.1.5 Formal parameters: Input, Output and InOut

Rule: No prefixes for formal parameters
No prefixes are used for formal parameters (Input, Output and InOut) of FCs/FBs. If structures for transfer and output tags are used, the individual elements also have no prefixes.

Rule: Data exchange via block interfaces
If data are required in several FBs or FCs, data exchange is handled via the block interfaces (Input, Output and InOut interfaces).
Direct access to Static tags outside the FB is prohibited.

Recommendation: Use elementary data types as In, Out or InOut
For elementary data types (e.g. of type WORD, DWORD, REAL, INT, TIME), the Input or the Output interface type should be used.
For elementary data types, the InOut interface type is only used if a value is edited in writing outside as well as inside a block.

Recommendation: Summarize actual parameters in PLC data types
If many parameters are transferred, it should be attempted to encapsulate these in a PLC data type. This PLC data type should then be declared as InOut tag.
4 PLC Programming

4.1 Program blocks and sources

Examples for such PLC data types are configuration data, actual values, setpoint values, outputs of the current state of the function block, etc.

For frequently changing control or status tags, it may make sense to declare these directly as elementary *Input* or *Output* tags for simple access in LAD / FBD outside such a PLC data type.

**Rule: Do not use STRUCT data types**

In the PLC program, only PLC data types must be used instead of structures ('struct' data type).

**Note**

An exception are know-how protected blocks. In this case, the application of PLC data types should be carefully considered. The reason for this is that in the background, a number is assigned for each PLC data type. If this PLC data type is then used in a know-how protected block, this number must stay the same when copying into another project. If this is not the case, the new project can only be compiled with the password for know-how protection.

If a block shall be know-how protected, PLC data types are only used where type-safe copying processes or interconnections with the respective structured data type are performed.

![Figure 4-3: Numbers for PLC data types](image)

**Recommendation: Transfer structured tags as InOut**

For structured tags (e.g. of type ARRAY, STRING, etc.) and PLC data types, the *InOut* interface type should generally be used.

For identical optimization settings of the interconnected data and the called block, this saves copying within the CPU unlike, for example, for input tags. Instead of copying, the pointer reference to the data is used directly. Furthermore, using a reference saves storage space in the load memory.

**Note**

For *InOut* interfaces, the optimization settings at the block and at the interconnected data must be paid attention to.

Only if the optimization settings match (data optimized and block optimized, or data not optimized and block not optimized), no local copy of the data is created by the system.

If the optimization settings differ, in case of arrays at least one element is always copied into the stack, whereas in case of other data types always the complete data are copied into the stack. This makes the performance advantage of *InOut* interfaces void.
4 PLC Programming

4.1 Program blocks and sources

**Note**  Further information is available in the “Programming Guideline for S7-1200/S7-1500” in chapter “Block interfaces”.


**Recommendation: Write output tags only once per cycle**

Per editing cycle, an *Output* tag should only be assigned a new value once. This ensures that all outputs remain consistent.
4.2 Tag declaration

4.2.1 Static and temp

Rule: Static tags are only called locally

The static data (static) of a function block are not accessed outside of this block. This applies in particular when calling and respectively interconnecting the instance data of the block.

Rule: Prefix static tags: stat; temp tags: temp;

To be able to separate static and temp tags clearly from the transfer and output parameters in the code, the prefixes in Table 4-2 are used. This makes it easier for the user of a block to differentiate between interface tags and internal tags. The access rights for the user can hence be immediately defined and detected. The prefixes do not apply to global DBs and PLC data types, but only for blocks which contain a complete interface.

Table 4-2: Prefixes for tags

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>stat</td>
<td>Static tags</td>
</tr>
<tr>
<td></td>
<td>→ No outside access permitted in the instance data</td>
</tr>
<tr>
<td>temp</td>
<td>Temp tags</td>
</tr>
<tr>
<td></td>
<td>→ No outside access permitted in the instance data</td>
</tr>
<tr>
<td></td>
<td>Input and Output tags (no prefix)</td>
</tr>
<tr>
<td></td>
<td>→ Access in instance data possible from outside</td>
</tr>
<tr>
<td></td>
<td>InOut tags (no prefix)</td>
</tr>
<tr>
<td></td>
<td>→ Changing the interconnected data possible at any time for the user as well as through the block</td>
</tr>
</tbody>
</table>

4.2.2 Constants

Rule: Identifier of constants always in CAPITAL LETTERS and with underscores

The names of the constants are always written in upper case. To detect individual words or abbreviations, underscores should be used between the individual words or abbreviations.

Rule: Use only local constants

To guarantee later use of the blocks in a library, only local constants are used in the blocks. This guarantees that errors cannot occur during compilation in the user program due to missing program parts.

If local constants shall be provided to the user of the block, these must also be created as global constants. The name of the global constants should also contain a reference to the block or the library. This applies in particular to constants that identify defined values at block outputs, such as error numbers.
Global user constants can be created as **PLC tag** in the copy templates of the library. However, these global constants are not automatically adopted by the controller when using the typed block in the project.

**Example**

Figure 4-4: Constants in an FB

<table>
<thead>
<tr>
<th>Constant</th>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX_VELOCITY</td>
<td>Real</td>
<td>10.0</td>
<td>Maximum velocity of conveyor</td>
</tr>
<tr>
<td>MAX_NO_OF_AXES</td>
<td>Int</td>
<td>3</td>
<td>Maximum number of axes</td>
</tr>
</tbody>
</table>

**Recommendation: Use constants for polling values unequal to 0**

If a tag shall be assigned in the code to a numerical value unequal to 0, constants need to be used.

This clearly simplifies a change of the numerical value since it is not changed at several locations in the code, but centrally in the constant.

**Example**

Figure 4-5: Using constants

```
#statVelocity := 0.0; // Correct, cause assignment with default value of data type 0.0

// Correct --> Working with constants
IF (ABS(#velocity) < #MAX_VELOCITY) THEN
  #statVelocity := #velocity;
ELSIF (#velocity < 0) THEN
  #statVelocity := -1.0 * #MAX_VELOCITY;
ELSE
  #statVelocity := #MAX_VELOCITY;
END_IF;

// Wrong --> Working with numerical values
IF (ABS(#velocity) < 10.0) THEN
  #statVelocity := #velocity;
ELSIF (#velocity < 0) THEN
  #statVelocity := -10.0;
ELSE
  #statVelocity := 10.0;
END_IF;
```
4 PLC Programming

4.2 Tag declaration

**Note**

Constants are text replacements for numerical values exchanged by the preprocessor. Using constants in the CPU neither causes a performance loss, nor does the memory consumption increase in the data memory.

Only the memory consumption in the load memory of the CPU increases due to the increasing number of characters in the block sources.

4.2.3 Arrays

**Recommendation: Array name is always in the plural**

The name of an array is always in the plural.

**Example**

Array of a structure of axes

axisData → not okay

axesData → okay

**Recommendation: Array index starts with 0 and ends with a constant**

Array limits start with 0 and end with a constant for the upper limit of the array (e.g. DIAG_BUFFER_UPPER_LIM).

An array from 0 on makes sense, since certain system commands, such as MOVE_BLK_VARIANT work zero-based. Thus, the desired index can be entered directly into the system function without any need for recalculation.

Another advantage is that WinCC (Comfort, Advanced and Professional) only work with zero-based arrays, for example for scripts.

However, if still not working with zero-based arrays, an array should be supplied with one constant each for the lower and upper limit.

4.2.4 PLC data types

**Rule: Prefix ‘type’**

The identifier of a user-defined data type is preceded with the prefix ‘type’.

**Example**

Figure 4-6: Example – PLC data type
4 PLC Programming

4.2 Tag declaration

4.2.5 Initialization

Rule: Initialize temp tags in the program

Tags of the L stack (Temp) must be initialized by the user. Generally, it must be ensured that tags are always written first before they are read.

Example

```plaintext
#tempAcceleration := 0.0;
#tempVelocity := #MAX_VELOCITY;
#tempRampAct := 0.0;
```

Rule: Initialization is performed in the usual representation

The initialization (assignment of constant data) is performed in the usual representation of the data type (literal). A WORD-type tag, for example, is initialized with 16#0001 and not with 16#01.

Example

Figure 4-7: Initialization of static data

<table>
<thead>
<tr>
<th>Static</th>
<th>Type</th>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>startMax1</td>
<td>Word</td>
<td>16#001</td>
<td>not okay</td>
</tr>
<tr>
<td>startMax2</td>
<td>Word</td>
<td>16#0001</td>
<td>okay</td>
</tr>
<tr>
<td>startMax3</td>
<td>Byte</td>
<td>2#0000_1010</td>
<td>okay</td>
</tr>
<tr>
<td>startMax4</td>
<td>DWord</td>
<td>5</td>
<td>not okay</td>
</tr>
<tr>
<td>startCounter1</td>
<td>Int</td>
<td>16#00</td>
<td>not okay</td>
</tr>
<tr>
<td>startCounter2</td>
<td>Int</td>
<td>10</td>
<td>okay</td>
</tr>
<tr>
<td>startDecoy1</td>
<td>Real</td>
<td>16#0000</td>
<td>not okay</td>
</tr>
<tr>
<td>startDecoy2</td>
<td>Real</td>
<td>40.0</td>
<td>okay</td>
</tr>
</tbody>
</table>

Recommendation: Parameter initialization of TOs: -1.0

User-defined parameter structures, for which values of a TO are also to be accessed (e.g. speed, acceleration, jerk), are initialized with the value -1.0. This helps differentiate whether a value is transferred for the parameter. If there is no assignment by the user, the default settings of the TO are adopted.
4.3 Instructions

4.3.1 Operators and expressions

Recommendation: Space character before and after operators
Before and after binary operators and the assignment operator, a space character must be used.

Example

```
// Okay
#statSetValue := #statSetValue1 + #statSetValue2;

// Not okay
#statSetValue:=#statSetValue1+#statSetValue2;
```

Recommendation: Expressions always in brackets
Expressions must always be put in brackets to make the sequence of the interpretation unique.

Example

```
#tempSetFlag := (#tempPositionAct < #MIN_POS) OR (#tempPositionAct > #MAX_POS);
```

4.3.2 Program control instructions

Recommendation: Line breaks for partial conditions
For more complex expressions, it makes sense to emphasize each “partial condition” by means of a line break. This also allows for clear comments.

Rule: Condition and instruction part are separated by a line break
A clear separation of condition and instruction part must be observed.
That is, after a condition (after THEN, for example), there must always be a line break before an instruction is programmed.

Recommendation: Correct indentation for conditions in instructions
Boolean operations are written at the beginning of the line if a line is not sufficient for the entire condition.
For conditions of several lines in IF instructions, these are indented by two space characters. THEN is placed in a separate line at the same level as IF.
If the conditions of an IF instruction fit in one line, THEN can be written at the end of the line.
In case of deeper nesting, the operand is placed in a separate line alone. A single bracket indicates the end of the nested condition. Operands are always placed at the beginning of the line.
Analog, these recommendations also apply to handling other instructions (e. g. CASE, FOR, WHILE).
4 PLC Programming

4.3 Instructions

Example

```plaintext
IF (DriveStatus() = #OK) // Comment
  AND
  (#statOldDrive XOR #tempActDrive)
  OR(#statPower AND #statStart)
  // Comment
  AND (#start)
THEN
  ; // Statement
ELSE
  ; // Statement
END_IF;
```

Rule: Always create ELSE branches for CASE instructions

A CASE instruction must always have an ELSE branch to be able to report the errors occurring during runtime.

```plaintext
CASE #tempSelect OF
  1: // Comment
      ; // Statement
  4: // Comment
      ; // Statement
  2..5: // Comment
      ; // Statement
ELSE
  ; // Generate error message
END_CASE;
```

Recommendation: CASE instruction instead of several ELSIF branches

If possible, a CASE instruction shall be used instead of an IF instruction with several ELSIF branches. This makes the program clearer.

Rule: Indenting instructions

Each instruction in the trunk of a control structure is indented.

Example

```plaintext
IF instruction

//--------------
IF #tempCondition THEN
  ; // Statement
  IF #tempCondition2 THEN
    ; // Statement
   END_IF;
ELSE
  ; // Statement
END_IF;
```
4 PLC Programming
4.3 Instructions

Example

**CASE instruction**

```plaintext
CASE #statSelect OF
    CMD_INIT: // Comment
      ; // Statement
    CMD_READ: // Comment
      ; // Statement
    CMD_WRITE: // Comment
      ; // Statement
ELSE
    ; // Generate error message
END_CASE;
```

Example

**FOR instruction**

```plaintext
FOR #tempIndex := 0 TO #MAX_NUMBER - 1 DO
    ; // Statement
END_FOR;
```

Example

**FOR instruction with width of the jump**

```plaintext
FOR #tempIndex := 0 TO #MAX_NUMBER - 1 BY 2 DO
    ; // Statement
END_FOR;
```

Example

**Conditional termination of a loop with EXIT**

```plaintext
FOR #tempIndex := 0 TO #MAX_NUMBER - 1 BY 2 DO
    IF #tempCondition THEN
        EXIT; // Exit loop
    END_IF;
END_FOR;
```

Example

**Recheck loop condition with CONTINUE**

```plaintext
FOR #tempIndex := 0 TO #MAX_NUMBER - 1 BY 2 DO
    IF #tempCondition THEN
        CONTINUE; // Loop condition
    END_IF;
END_FOR;
```
4.3 Instructions

Example

WHILE instruction
//--------------
WHILE #tempCondition DO
; // Statement
END_WHILE;

Example

REPEAT instruction
//--------------
REPEAT
; // Statement
UNTIL #tempCondition END_REPEAT;

4.3.3 Error handling

Rule: Always evaluate error codes

If FCs, FBs or system functions called in the program provide error codes, these always need to be evaluated.

Further information on the subject of error handling is available in chapter 4.5 Error return and diagnostics.
4 PLC Programming

4.4 Programming according to PLCopen

4.4 Programming according to PLCopen

The PLCopen organization has defined a standard for Motion Control blocks. This standard is generalized here and can hence be applied to all asynchronous function blocks. It is described here, what the interface of a function block looks like and how the signals of this interface behave.

This standardization enables achieving a simplification of the programming and application of function blocks.

Rule: Use standard identifiers for PLCopen

If parameters with standard meaning are required regarding functionality according to PLCopen Function Blocks for Motion Control V2.0, the respective standard identifiers must be used.

The following parameters are standard parameters:

Table 4-3: Standard parameters according to PLCopen

<table>
<thead>
<tr>
<th>Standard function signals</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLCopen-conform</td>
<td></td>
</tr>
<tr>
<td><strong>Input parameters</strong></td>
<td></td>
</tr>
<tr>
<td>execute</td>
<td>execute without ‘continuousUpdate’: All parameters are started with a rising edge at the execute input and the functionality is started. If changes of the parameters become necessary, the execute input must be retriggered.</td>
</tr>
<tr>
<td>or</td>
<td>execute with ‘continuousUpdate’: All parameters are adopted with a rising edge at the execute input. These can be adjusted as long as the continuousUpdate input is set.</td>
</tr>
<tr>
<td>enable</td>
<td>enable: All parameters are adopted with a rising edge at the enable input and can be continuously changed. The function is activated level-controlled (for TRUE) and deactivated (for FALSE).</td>
</tr>
<tr>
<td><strong>Output parameters</strong></td>
<td></td>
</tr>
<tr>
<td>Exclusiveness:</td>
<td></td>
</tr>
<tr>
<td>done</td>
<td>With execute: The outputs done, busy, commandAborted and error are mutually exclusive, that is, only one of the outputs can be set at any given time. If execute is set, one of these outputs must be set.</td>
</tr>
<tr>
<td>busy</td>
<td>With enable: The outputs valid and error are mutually exclusive.</td>
</tr>
<tr>
<td>valid</td>
<td></td>
</tr>
<tr>
<td>commandAborted</td>
<td></td>
</tr>
<tr>
<td>error</td>
<td></td>
</tr>
<tr>
<td>done</td>
<td>Output done is set, if the command was processed successfully.</td>
</tr>
<tr>
<td>busy</td>
<td>With execute: The FB has not yet completed processing the command and therefore, new output values can be expected. The output busy is set and reset at a rising edge of execute, if one of the outputs done, commandAborted or error is set.</td>
</tr>
</tbody>
</table>
|                          | With enable: The FB is currently busy processing a command. New output values can
4 PLC Programming

4.4 Programming according to PLCopen

<table>
<thead>
<tr>
<th>Standard function signals PLCopen-conform</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>be expected. The output busy is set with a rising edge of enable and remains set for as long as the FB executes actions.</td>
<td></td>
</tr>
<tr>
<td>active</td>
<td>Optional output to produce compatibility with PLCopen (buffered mode of function blocks). The output is set as soon as the FB takes control over the axis. If no buffered mode has been selected, active and busy can be identical.</td>
</tr>
<tr>
<td>commandAborted</td>
<td>Optional output, which indicates that the running job of the function block was cancelled by another function or another job for the same object. Example: An axis is positioned straightly via the function block, while the same axis is stopped by another function block. At the positioning function block, the commandAborted output is then set, since this job was cancelled by the stop command.</td>
</tr>
<tr>
<td>valid</td>
<td>The output is only used in conjunction with enable. The output is set as long as valid output values are available and the enable input has been set. As soon as an error is pending, the valid output is reset.</td>
</tr>
<tr>
<td>error</td>
<td>Rising edge of the output signals that an error has occurred while processing the FB.</td>
</tr>
<tr>
<td>status (instead of errorID)</td>
<td>Error information or status of the block. In contrast to the PLCopen standard, the identifier errorID is not used for reasons of compatibility with existing SIMATIC system functions and blocks; instead, status is used.</td>
</tr>
<tr>
<td>diagnostics</td>
<td>Optional output: Detailed error buffer. Any errors, warnings and information of the block are stored in a ring buffer. The size (number of array elements) is oriented along the available memory of the PLCs supported by the application. The diagnostic structure is described in chapter 4.5 Error return and diagnostics.</td>
</tr>
</tbody>
</table>

4.4.1 Blocks with execute

The job is started with a rising edge at the execute parameter and the values pending at the input parameters are adopted. Subsequently changed parameter values are only adopted at the next job start, if no continuousUpdate is used. Reseting the execute parameter does not terminate processing the job, however, it affects the display duration of the job status. If execute is reset before a job has been completed, the parameters done, error and commandAborted are respectively only set for one call cycle. Diagnostic information (error, status, diagnostics) are only reset by a new rising edge. After the job has been completed, a new rising edge is required at execute to start a new job. This ensures that for each start of a job, the block is in the initial state and the function is processed independently of the previous jobs.

Rule: Parameter: execute requires busy and done

If the programmer uses the input parameter execute, the output parameters busy and done must be used.
### Example

**Figure 4-8: LAD representation**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BOOL</strong></td>
<td>execute</td>
</tr>
<tr>
<td><strong>done</strong></td>
<td>BOOL</td>
</tr>
<tr>
<td><strong>busy</strong></td>
<td>BOOL</td>
</tr>
<tr>
<td><strong>active</strong></td>
<td>BOOL</td>
</tr>
<tr>
<td><strong>commandAborted</strong></td>
<td>BOOL</td>
</tr>
<tr>
<td><strong>error</strong></td>
<td>BOOL</td>
</tr>
<tr>
<td><strong>status</strong></td>
<td>WORD</td>
</tr>
<tr>
<td><strong>diagnostics</strong></td>
<td>STRUCT</td>
</tr>
</tbody>
</table>

**Signal flow diagram – block with execute**

**NOTICE** If the input execute is reset before the output done is set, the output done must only be set for one cycle.

**Figure 4-9: Signal flow diagram of a function block with execute input**

- a) `done`, `error` and `commandAborted` are reset with falling edge at `execute`.
- b) The functionality of the FB is not stopped with falling edge at `execute`.
- c) If `execute` is already FALSE, then `done`, `error` and `commandAborted` are only pending for one cycle.
- d) A new job is requested with a rising edge at `execute` while the block is still being processed (`busy = TRUE`). The old job is either terminated with the parameters pending at the start of the job, or the old job is cancelled and restarted with the
new parameters. The behavior depends on the application case and must be documented accordingly.

e) If processing a job is interrupted by a higher or equal priority job (of another block/instance), \textit{commandAborted} is set by the block. It immediately interrupts the remaining job processing. This job occurs e. g. if an emergency stop at an axis shall be executed, while another block executes a move job at the axis.

4.4.2 Blocks with \textit{enable}

Setting the \textit{enable} parameter starts the job. As long as \textit{enable} remains set, job processing is active and new values can be adopted and processed continuously. Resetting the \textit{enable} parameter terminates the job.

If a new job is started, the block is put to its initial state and can be switched and configured completely new.

Rule: Parameter: \textit{enable} requires \textit{valid}

If the programmer uses the \textit{enable} input parameter, at least the output parameter \textit{valid} must be used.

Example

Figure 4-10: LAD representation

\begin{verbatim}
<FunctionBlockName>

  BOOL  enable
  \hspace{1cm} valid
  \hspace{1cm} busy
  \hspace{1cm} active
  \hspace{1cm} commandAborted
  \hspace{1cm} error
  \hspace{1cm} status
  \hspace{1cm} diagnostics

  BOOL
  BOOL
  BOOL
  BOOL
  BOOL
  WORD
  STRUCT

</FunctionBlockName>
\end{verbatim}
Signal flow diagram – block with *enable*

**Figure 4-11:** Signal flow diagram of a function block with *enable* input

- **a)** *error* on TRUE is used to reset *valid* and stop all functionalities of the FB. Since it is an error that can be removed by the block itself, *busy* remains set.
- **b)** After eliminating the error cause (e.g. restoring communication), *valid* is set again.
- **c)** An error occurs that can only be eliminated by the user. Here, *error* must be set and *busy* and *valid* must be reset.
- **d)** The pending error that has to be eliminated by the user can only be acknowledged by a falling edge at *enable*.
- **e)** *valid* on TRUE means that the block is activated, no errors are pending, and hence, the outputs of the FB are valid.
- **f)** If *enable* is reset to FALSE, *valid* and *busy* are also reset.

*Command Aborted, error and done* are always set as long as the *execute* signal is pending, at least, however, for one cycle.
4.5  Error return and diagnostics

Rule: Formal parameter status: General error return

An error is indicated by setting the Boolean tag error. At the same time, an error is displayed by setting the highest-order bit in the status output. The remaining bits are used for an error code that uniquely points to the cause. For reasons of compatibility with the previous SIMATIC system blocks, the status output is used instead of the errorID output that is required according to the PLCopen standard.

As an alternative, the connection to an error concept (e.g. message handling) can be realized. The tags must then be realized according to the concept, e.g. error numbers with several associated values, diagnostic structure, etc.

Figure 4-12: Structure of the "status" output

Status Word

<table>
<thead>
<tr>
<th>Nibble</th>
<th>Classification of status</th>
<th>Detailed status information, e.g. identifier for error or status</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>16#0 = Execution finished</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>16#7 = Execution possible or execution in progress</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>16#8 = Error occurred in execution</td>
<td></td>
</tr>
</tbody>
</table>

Recommendation: Parameter status: Standardized error numbers

For a standardization of the errors, the number bands for error causes shown in the following table must be adhered to.

Table 4-4: Number bands for status

<table>
<thead>
<tr>
<th>Error cause</th>
<th>Number band status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job completed, no warning or further details</td>
<td>16#0000</td>
</tr>
<tr>
<td>Job completed, further details</td>
<td>16#0001 .. 16#0FFF</td>
</tr>
<tr>
<td>No job being currently processed (also initial value)</td>
<td>16#7000</td>
</tr>
<tr>
<td>First call after incoming new job (rising edge execute)</td>
<td>16#7001</td>
</tr>
<tr>
<td>Subsequent call during active processing without further details</td>
<td>16#7002</td>
</tr>
<tr>
<td>Subsequent call during active processing with further details. Occurred warnings that do not affect the operation.</td>
<td>16#7003 .. 16#7FF</td>
</tr>
<tr>
<td>Wrong operation of the function block</td>
<td>16#8001 .. 16#81FF</td>
</tr>
</tbody>
</table>
4 PLC Programming

4.5 Error return and diagnostics

<table>
<thead>
<tr>
<th>Error cause</th>
<th>Number band status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error during parameterization</td>
<td>16#8200 .. 16#83FF</td>
</tr>
<tr>
<td>Error when processing from outside (e. g. wrong I/O signals, axis not referenced)</td>
<td>16#8400 .. 16#85FF</td>
</tr>
<tr>
<td>Error when processing internally (e. g. when calling a system function)</td>
<td>16#8600 .. 16#87FF</td>
</tr>
<tr>
<td>Reserved</td>
<td>16#8800 .. 16#8FFF</td>
</tr>
<tr>
<td>User-defined error classes</td>
<td>16#9000 .. 16#FFFF</td>
</tr>
</tbody>
</table>

Recommendation: Error pending until acknowledgement

If an error is detected when processing a function block, the current job and hence the motion, for example, is stopped. The error code for the first error remains pending until it is acknowledged (negative edge of execute; falling edge also necessary for enable, depending on error type).

Recommendation: Output the status codes of instructions at the status output

Status codes of instructions (system blocks) are output without any change at the status output. Thus, with regard to the documentation of the blocks, reference can be made to the error codes in the TIA Portal.

Recommendation: statusID output for identification of the error source

To be able to clearly identify the error source, it is recommended to use the additional output statusID with the following properties:

- It indicates which block or sub-block (sub-instance) signals an error. It is recommended to assign the statusID "1" to the calling block and numbers from "2" on to the sub-blocks.
- It returns the value "0" if no errors/messages are pending.
- It is an output of the UINT data type.

All instances are assigned to a unique statusID within the calling block.

Recommendation: statusID output and offset for nested blocks

For nested blocks, it is recommended to program a unique assignment of the error source (called instance) to the statusID output at the higher-level block. This is done by adding an offset to the statusID value of the lower-level blocks in case of multiple nesting. Thus, a unique statusID can be defined throughout the program.
Example (nesting depth 1)

Figure 4-13: status and statusID for nested blocks

status = 16#....
statusID = w
status = 16#....
statusID = x
status = 16#....
statusID = y
status = 16#....
statusID = z
Example (nesting depth 2)

Figure 4-14: status and statusID for nested blocks
**Recommendation: Parameter diagnostics: Diagnostic structure**

In a diagnostic structure, all further information on the occurred error must be stored at the diagnostics output. Furthermore, values for diagnosing the current block behavior, such as runtime information, can also be stored there.

**Figure 4-15: Setting up the diagnostic structure**

![Diagnostic Structure Diagram]

**Table 4-5: Elements of a diagnosticBuffer structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Optional</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>DATE_AND_TIME</td>
<td></td>
<td>Time stamp of when the error occurred</td>
</tr>
<tr>
<td>stateNumber</td>
<td>DINT</td>
<td></td>
<td>State of the internal state machine when the error occurs</td>
</tr>
<tr>
<td>modeNumber</td>
<td>DINT</td>
<td>x</td>
<td>Mode of the internal mode-state machine when the error occurs</td>
</tr>
<tr>
<td>subfunctionStatus</td>
<td>DWORD</td>
<td>x</td>
<td>Return value for errors of called FBs, FCs and system blocks</td>
</tr>
<tr>
<td>status</td>
<td>WORD</td>
<td></td>
<td>Status that uniquely identifies the error</td>
</tr>
<tr>
<td>additionalValueX</td>
<td>any</td>
<td>x</td>
<td>Additional values (X = number) to be able to save error-specific diagnostic information (e.g. axis position).</td>
</tr>
</tbody>
</table>

In the *timestamp* parameter, the time at which the error has occurred is stored. In *stateNumber*, the current state of the internal state machine is stored. For a function block with different operating modes, the operating mode in which the error has occurred is stored in the *modeNumber* tag.

If an error of a system function or a called FB / FC was detected, the return code is stored in the *subfunctionStatus* element.

The unique error code of the *status* output is additionally stored in the *status* element of the diagnostic structure.

Additional parameters for an error are stored in the *additionalValueX* tags. The neutral designation of the *additionalValueX* values should be kept to enable saving different values on a memory area.

If further elements become necessary, they can be added.
Recommendation: Retentive diagnostic structure

The diagnostic structure should be created retentively to enable diagnostics even after a power failure at the PLC.
4.6 Tables, traces, measurements

Rule: PascalCase notation for tables and traces

PascalCase notation (first letter in upper case) is used for:

- PLC tag tables
- Watch tables
- Traces
- Measurements
4.7 Libraries

In this chapter, rules and recommendations for programming libraries are specified. The rules for source code and tag names introduced in the previous chapters are binding for creating libraries.

Recommendation: Documentation for libraries

In general, it is recommended to describe each library sufficiently in a documentation:

- Blocks and their functions
- Version system
- Change history
- etc.

4.7.1 Name assignment

Recommendation: Library name: Prefix L and length of max. 8 characters

The name of a library receives the prefix L (e.g. LPac). L stands for the English word library. Furthermore, no underscores are used, except between the prefix of the library and the block/constant name. The maximal length for a library name, and hence for the prefix, is limited to 8 characters.

This restriction is used for compact name assignment.

Rule: All elements contain the name of the library as a prefix

All elements existing in a library (PLC and HMI elements) receive the name of the library. This ensures that there are no collisions in the block names.

NOTICE

If a block is inserted into a library, all properties of the block, such as block number and know-how protection, must have been set already. Once the block is in a library, its properties cannot be changed anymore.

Example

Table 4-6: Example for name assignment for library LExample

<table>
<thead>
<tr>
<th>Type</th>
<th>Name according to style guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library</td>
<td>LExample</td>
</tr>
<tr>
<td>PLC data type</td>
<td>LExample_type&lt;Name&gt;</td>
</tr>
<tr>
<td>Function block</td>
<td>LExample_&lt;Name&gt;</td>
</tr>
<tr>
<td>Function</td>
<td>LExample_&lt;Name&gt;</td>
</tr>
<tr>
<td>Organization block</td>
<td>LExample_&lt;Name&gt;</td>
</tr>
<tr>
<td>PLC tags</td>
<td>LExample_&lt;Name&gt;</td>
</tr>
<tr>
<td>PLC tag table</td>
<td>LExample_&lt;Name&gt;</td>
</tr>
<tr>
<td>Global constant</td>
<td>LEXAMPLE_&lt;NAME&gt;</td>
</tr>
<tr>
<td>Global constant for error code</td>
<td>LEXAMPLE_ERR_&lt;NAME&gt;</td>
</tr>
</tbody>
</table>
4 PLC Programming

4.7 Libraries

Example

Identifier: LCom_CommToClient
Library: LCom
Functionality: Communication via TCP/IP between different devices

4.7.2 Configuration

Rule: Types: FC, FB, PLC data types

Functions, function blocks and PLC data types are added to a library as types. Everything else is added to a library as a copy template, especially organization blocks and tag tables.

NOTICE Know-how protection binds the block to the controller type and firmware of the last compilation.

That is, if the block has been compiled on an S7-1500 in the development phase, it cannot be used on an S7-1200 despite S7-1200 compatible programming. It must also be noted here, that the block is not only bound to the controller type, but also to the firmware. A know-how protected block cannot be compiled again without password. If PLC data types are used, the user must ensure not to change these. PLC data types cannot be know-how protected.

Recommendation: Grouping in the library

The PLC blocks and HMI screens of a library are assigned to a group named after the controller or HMI type. If a block (e.g. PLC data type) or HMI screen applies to all types of controllers (S7-300, S7-400, S7-1200 and S7-1500) or HMIs (…), the Common folder must be used.

Example

Figure 4-16: Structure of a library

![Library Structure Diagram]
### 4.7.3 Version system

#### Rule: Definition of the version system

The official version system (first released version) starts with version V1.0.0 (see Table 4-7). Versions lower than 1.0 refer to development versions.

The third digit in the software version system marks the changes that do not affect the documentation, such as mere error removal with no new functions.

When expanding the existing functionality, the second digit is counted up.

For a new main version featuring new functionalities and being incompatible, the first digit is incremented.

#### Rule: Continuous version system

The version system of the library is continuous. In case of changes, the version number of the library is always counted up. Additionally, the versions of the blocks are assigned according to the version system described above. It is possible here, that none of the blocks carries the library version, since the versions of blocks and library are assigned independently of one another (see example below).

#### Example

<table>
<thead>
<tr>
<th>Library</th>
<th>FB1</th>
<th>FB2</th>
<th>FC1</th>
<th>FC2</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0.0</td>
<td>1.0.0</td>
<td>1.0.0</td>
<td>1.0.0</td>
<td>1.0.0</td>
<td>released</td>
</tr>
<tr>
<td>1.0.1</td>
<td>1.0.1</td>
<td>1.0.0</td>
<td>1.0.0</td>
<td></td>
<td>Error handling of FB1</td>
</tr>
<tr>
<td>1.0.2</td>
<td>1.0.1</td>
<td>1.0.1</td>
<td>1.0.0</td>
<td></td>
<td>Optimization of FB2</td>
</tr>
<tr>
<td>1.1.0</td>
<td>1.1.0</td>
<td>1.0.1</td>
<td>1.0.0</td>
<td></td>
<td>Expansion at FB1</td>
</tr>
<tr>
<td>1.2.0</td>
<td>1.2.0</td>
<td>1.0.1</td>
<td>1.0.0</td>
<td></td>
<td>Expansion at FB1</td>
</tr>
<tr>
<td>2.0.0</td>
<td>2.0.0</td>
<td>1.0.1</td>
<td>2.0.0</td>
<td></td>
<td>New functionality at FB1 and FC1</td>
</tr>
<tr>
<td>2.0.1</td>
<td>2.0.0</td>
<td>1.0.2</td>
<td>2.0.0</td>
<td></td>
<td>Error handling of FB2</td>
</tr>
<tr>
<td>3.0.0</td>
<td>2.0.0</td>
<td>1.0.2</td>
<td>2.0.0</td>
<td>1.0.0</td>
<td>New function FC2</td>
</tr>
</tbody>
</table>

#### Rule: Updating changes and version in the block header

For every change of the version, the adjustments at the respective locations, for example, in the block header of the function, are described.

#### Rule: Updating the properties dialog: Version, department abbreviation

The current version of the library is entered in the properties dialog of the library. For standard libraries, a unique abbreviation for the respective department is stored in the properties window.
Example

Figure 4-17: Properties of a library

Recommendation: Use HMI OS templates

For example projects, the HMI OS template \6\ should be used.

### 5 Brief Overview

#### Global Basics

- **Prefix**: No special characters (§$%&…_)
- **Start letter**: lower case
- **Word Casing**: camelCasing

<table>
<thead>
<tr>
<th>Global</th>
<th>Constants</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>start</code></td>
<td><code>MAX_SPEED</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Formal Parameters</th>
<th>IN</th>
<th>OUT</th>
<th>INOUT</th>
<th>STAT</th>
<th>TEMP</th>
<th>CONSTANS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefix</td>
<td>enable</td>
<td>done</td>
<td>motorData</td>
<td>statVelocity</td>
<td>tempVelocity</td>
<td><code>MAX_VELOCITY</code></td>
</tr>
<tr>
<td>Start letter</td>
<td>low er case</td>
<td>low er case</td>
<td>low er case</td>
<td>low er case</td>
<td>low er case</td>
<td>-</td>
</tr>
<tr>
<td>Word Casing</td>
<td><code>stat'</code></td>
<td><code>temp'</code></td>
<td><code>motorData</code></td>
<td><code>statVelocity</code></td>
<td><code>tempVelocity</code></td>
<td><code>-</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DB Data block</th>
<th>GLOBAL</th>
<th>Single Instance</th>
<th>Multi-instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>MotorData</td>
<td>InstHeater</td>
<td><code>instMotor</code></td>
<td></td>
</tr>
<tr>
<td>Prefix</td>
<td>-</td>
<td><code>Inst</code></td>
<td><code>inst</code></td>
</tr>
<tr>
<td>Start letter</td>
<td>upper case</td>
<td>upper case</td>
<td>lower case</td>
</tr>
<tr>
<td>Word Casing</td>
<td>PascalCasing</td>
<td>PascalCasing</td>
<td>camelCasing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>*<strong>Abbreviations</strong></th>
<th>(only one per identifier)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefix</td>
<td>Start letter</td>
</tr>
<tr>
<td>OB Organization block</td>
<td>StationMain</td>
</tr>
<tr>
<td>FB Function block</td>
<td>ConveyormControl</td>
</tr>
<tr>
<td>FC Function</td>
<td>Filling</td>
</tr>
<tr>
<td>TO Technology object</td>
<td>PositioningAxis</td>
</tr>
<tr>
<td>PLC data types</td>
<td>typeMotor</td>
</tr>
<tr>
<td>Watch tables</td>
<td>MotorTags</td>
</tr>
<tr>
<td>PLC tag tables</td>
<td>InputTags</td>
</tr>
<tr>
<td>Traces</td>
<td>SpeedAxis</td>
</tr>
<tr>
<td>Measurements</td>
<td>HeaterControl</td>
</tr>
</tbody>
</table>
6  Links & Literature

Table 6-1: Links & Literature

<table>
<thead>
<tr>
<th>Topic</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Siemens Industry Online Support</td>
</tr>
<tr>
<td>2</td>
<td>Download page of the entry</td>
</tr>
<tr>
<td>3</td>
<td>Totally Integrated Automation</td>
</tr>
<tr>
<td>4</td>
<td>Basic functions for modular machines</td>
</tr>
<tr>
<td>5</td>
<td>Programming Guideline for S7-1200/S7-1500</td>
</tr>
<tr>
<td>6</td>
<td>Know-how in the Online Support</td>
</tr>
<tr>
<td>7</td>
<td>Standards</td>
</tr>
</tbody>
</table>

7  History

Table 7-1: History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Modifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.0</td>
<td>10/2014</td>
<td>First version after internal release</td>
</tr>
<tr>
<td>V1.1</td>
<td>06/2015</td>
<td>Adjustments and corrections</td>
</tr>
<tr>
<td>V1.2</td>
<td>10/2016</td>
<td>Adjustments and corrections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>New Chapter 5 Brief Overview</td>
</tr>
</tbody>
</table>