Manual

TC3 Controller Toolbox

TwinCAT 3

Version: 1.1
Date: 2019-07-09
Order No.: TF4100
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1 Foreword

1.1 Notes on the documentation

This description is only intended for the use of trained specialists in control and automation engineering who are familiar with the applicable national standards.

It is essential that the documentation and the following notes and explanations are followed when installing and commissioning the components.

It is the duty of the technical personnel to use the documentation published at the respective time of each installation and commissioning.

The responsible staff must ensure that the application or use of the products described satisfy all the requirements for safety, including all the relevant laws, regulations, guidelines and standards.

Disclaimer

The documentation has been prepared with care. The products described are, however, constantly under development.

We reserve the right to revise and change the documentation at any time and without prior announcement.

No claims for the modification of products that have already been supplied may be made on the basis of the data, diagrams and descriptions in this documentation.

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EP1590927, EP1789857, DE102004044764, DE102007017835
with corresponding applications or registrations in various other countries.

The TwinCAT Technology is covered, including but not limited to the following patent applications and patents:
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1.2 Safety instructions

Safety regulations

Please note the following safety instructions and explanations!
Product-specific safety instructions can be found on following pages or in the areas mounting, wiring, commissioning etc.

Exclusion of liability

All the components are supplied in particular hardware and software configurations appropriate for the application. Modifications to hardware or software configurations other than those described in the documentation are not permitted, and nullify the liability of Beckhoff Automation GmbH & Co. KG.

Personnel qualification

This description is only intended for trained specialists in control, automation and drive engineering who are familiar with the applicable national standards.

Description of symbols

In this documentation the following symbols are used with an accompanying safety instruction or note. The safety instructions must be read carefully and followed without fail!

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="DANGER" /></td>
<td>Serious risk of injury! Failure to follow the safety instructions associated with this symbol directly endangers the life and health of persons.</td>
</tr>
<tr>
<td><img src="image" alt="WARNING" /></td>
<td>Risk of injury! Failure to follow the safety instructions associated with this symbol endangers the life and health of persons.</td>
</tr>
<tr>
<td><img src="image" alt="CAUTION" /></td>
<td>Personal injuries! Failure to follow the safety instructions associated with this symbol can lead to injuries to persons.</td>
</tr>
<tr>
<td><img src="image" alt="NOTE" /></td>
<td>Damage to the environment or devices Failure to follow the instructions associated with this symbol can lead to damage to the environment or equipment.</td>
</tr>
</tbody>
</table>

Tip or pointer

This symbol indicates information that contributes to better understanding.
2 Overview

This library contains function blocks that represent various control engineering transfer elements in a functional diagram. Complex controllers that can be used for a large number of applications are included, as well as basic blocks with which unique controller structures can be implemented for special applications.
Function blocks
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB_CTRL_2POINT [Pg. 42]</td>
<td>2-position controller</td>
</tr>
<tr>
<td>FB_CTRL_2POINT_PWM_ADAPTIVE [Pg. 44]</td>
<td>Adaptive 2-position controller with PWM output</td>
</tr>
<tr>
<td>FB_CTRL_3PHASE_SETPOINT_GENERATOR [Pg. 150]</td>
<td>3 phase setpoint generator</td>
</tr>
<tr>
<td>FB_CTRL_3POINT [Pg. 47]</td>
<td>3-position controller</td>
</tr>
<tr>
<td>FB_CTRL_3POINT_EXT [Pg. 49]</td>
<td>Extended 3-position controller</td>
</tr>
<tr>
<td>FB_CTRL_ACTUAL_VALUE_FILTER [Pg. 85]</td>
<td>Actual value filter</td>
</tr>
<tr>
<td>FB_CTRL_ARITHMETIC_MEAN [Pg. 87]</td>
<td>Arithmetic mean filter</td>
</tr>
<tr>
<td>FB_CTRL_CHECK_IF_IN_BAND [Pg. 121]</td>
<td>Range monitoring</td>
</tr>
<tr>
<td>FB_CTRL_D [Pg. 28]</td>
<td>D element</td>
</tr>
<tr>
<td>FB_CTRL_DEADBAND [Pg. 129]</td>
<td>Dead band</td>
</tr>
<tr>
<td>FB_CTRL_DIGITAL_FILTER [Pg. 89]</td>
<td>Digital filter</td>
</tr>
<tr>
<td>FB_CTRL_FLOW_TEMP_SETPOINT_GEN [Pg. 158]</td>
<td>Specification of the flow temperature depending on the outdoor temperature</td>
</tr>
<tr>
<td>FB_CTRL_GET_SYSTEM_TIME [Pg. 22]</td>
<td>Output of the Windows system time</td>
</tr>
<tr>
<td>FB_CTRL_GET_TASK_CYCLETIME [Pg. 24]</td>
<td>Determination of the task cycle time</td>
</tr>
<tr>
<td>FB_CTRL_HYSTERESIS [Pg. 30]</td>
<td>Hysteresis element</td>
</tr>
<tr>
<td>FB_CTRL_I [Pg. 31]</td>
<td>I element</td>
</tr>
<tr>
<td>FB_CTRL_I_WITH_DRIFTCOMPENSATION [Pg. 33]</td>
<td>I element with drift compensation</td>
</tr>
<tr>
<td>FB_CTRL_LEAD_LAG [Pg. 94]</td>
<td>Lead/lag element</td>
</tr>
<tr>
<td>FB_CTRL_LIMITER [Pg. 130]</td>
<td>Control value limiter</td>
</tr>
<tr>
<td>FB_CTRL_LINEAR_INTERPOLATION [Pg. 116]</td>
<td>Linear interpolation element</td>
</tr>
<tr>
<td>FB_CTRL_LOG_DATA [Pg. 123]</td>
<td>Data logger in *.csv ASCII format</td>
</tr>
<tr>
<td>FB_CTRL_LOG_MAT_FILE [Pg. 125]</td>
<td>Data logger in Matlab 5 format</td>
</tr>
<tr>
<td>FB_CTRL_LOOP_SCHEDULER [Pg. 25]</td>
<td>Distribution of computing power in situations with several control loops</td>
</tr>
<tr>
<td>FB_CTRL_MOVING_AVERAGE [Pg. 92]</td>
<td>Moving average filter</td>
</tr>
<tr>
<td>FB_CTRL_MULTIPLE_PWM_OUT [Pg. 132]</td>
<td>PWM element with multiple outputs</td>
</tr>
<tr>
<td>FB_CTRL_NORMALIZE [Pg. 118]</td>
<td>Characteristic curve linearization</td>
</tr>
<tr>
<td>FB_CTRL_NOISE_GENERATOR [Pg. 96]</td>
<td>Noise generator</td>
</tr>
<tr>
<td>FB_CTRL_NOTCH_FILTER [Pg. 97]</td>
<td>Notch filter</td>
</tr>
<tr>
<td>FB_CTRL_nPOINT [Pg. 51]</td>
<td>n-position controller</td>
</tr>
<tr>
<td>FB_CTRL_P [Pg. 35]</td>
<td>P element</td>
</tr>
<tr>
<td>FB_CTRL_PARAMETER_SWITCH [Pg. 53]</td>
<td>Parameter switching algorithm for a split range controller</td>
</tr>
<tr>
<td>FB_CTRL_PI [Pg. 55]</td>
<td>PI controller</td>
</tr>
<tr>
<td>FB_CTRL_PI_PID [Pg. 58]</td>
<td>Cascaded PI-PID controller</td>
</tr>
<tr>
<td>FB_CTRL_PID [Pg. 61]</td>
<td>PID controller</td>
</tr>
<tr>
<td>FB_CTRL_PID_EXT [Pg. 72]</td>
<td>Extended PID controller</td>
</tr>
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<td>FB_CTRL_PID_EXT_SPLITRANGE [Pg. 66]</td>
<td>Extended PID regulator with parameter switching</td>
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<tr>
<td>FB_CTRL_PID_SPLITRANGE [Pg. 77]</td>
<td>PID regulator with parameter switching</td>
</tr>
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<td>FB_CTRL_PT1 [Pg. 99]</td>
<td>PT₁ element</td>
</tr>
<tr>
<td>FB_CTRL_PT2 [Pg. 101]</td>
<td>PT₂ element</td>
</tr>
<tr>
<td>FB_CTRL_PT2OSCISSION [Pg. 103]</td>
<td>Oscillating PT₂ element</td>
</tr>
<tr>
<td>FB_CTRL_PT3 [Pg. 105]</td>
<td>PT₃ element</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>FB_CTRL_PTn [107]</td>
<td>PT\textsubscript{n} element</td>
</tr>
<tr>
<td>FB_CTRL_Pt [109]</td>
<td>PT\textsubscript{t} element</td>
</tr>
<tr>
<td>FB_CTRL_PWM_OUT [137]</td>
<td>PWM element</td>
</tr>
<tr>
<td>FB_CTRL_PWM_OUT_EXT [138]</td>
<td>Extended PWM element</td>
</tr>
<tr>
<td>FB_CTRL_RAMP_GENERATOR [160]</td>
<td>Ramp generator</td>
</tr>
<tr>
<td>FB_CTRL_RAMP_GENERATOR_EXT [161]</td>
<td>Extended ramp generator</td>
</tr>
<tr>
<td>FB_CTRL_SCALE [141]</td>
<td>Range adjustment</td>
</tr>
<tr>
<td>FB_CTRL_SERVO_MOTOR_OUT [142]</td>
<td>Actuator control</td>
</tr>
<tr>
<td>FB_CTRL_SERVO_MOTOR_SIMULATION [111]</td>
<td>Actuator simulation</td>
</tr>
<tr>
<td>FB_CTRL_SETPOINT_GENERATOR [164]</td>
<td>Setpoint value generator</td>
</tr>
<tr>
<td>FB_CTRL_SIGNAL_GENERATOR [166]</td>
<td>Signal generator</td>
</tr>
<tr>
<td>FB_CTRL_SPLITRANGE [145]</td>
<td>Signal decomposition into a positive and negative part.</td>
</tr>
<tr>
<td>FB_CTRL_STEPPING_MOTOR_OUT [147]</td>
<td>Stepper motor control</td>
</tr>
<tr>
<td>FB_CTRL_TRANSFERFUNCTION_1 [36]</td>
<td>Transfer function according to the first standard form</td>
</tr>
<tr>
<td>FB_CTRL_TRANSFERFUNCTION_2 [39]</td>
<td>Transfer function according to the second standard form</td>
</tr>
<tr>
<td>FB_CTRL_TuTg [113]</td>
<td>TuTg element</td>
</tr>
<tr>
<td>FB_CTRL_ZERO_ZONE_DAMPING [115]</td>
<td>Zero damping</td>
</tr>
</tbody>
</table>
3 Installation

3.1 System requirements

Description of minimum requirements needed for engineering and/or runtime systems.

Engineering environment

An engineering environment, which usually describes the computer used to develop the PLC application, requires following:

• TwinCAT3 XAE build 4012 or higher
• TwinCAT 3 Function TF4100 Controller Toolbox Version 3.4.0.0 or higher
• Please note: For engineering purposes, a 7-Day trial license may be used, as described in our licensing [14] article

Runtime environment

A runtime environment, which describes a computer that runs PLC application, requires:

• TwinCAT3 XAR build 4012 or higher
• Licenses for TC1200 PLC and for TF4100 Controller Toolbox
• Please note: For testing purposes, a 7-Day trial license may be used, as described in our licensing [14] article

Engineering and runtime environment on the same computer

Engineering and runtime environments on the same computer (e.g. develop the application and download it on the PLC), require following:

• TwinCAT3 XAE (engineering installation) build 4012 or higher
• Licenses for TC1200 PLC and for TF4100 Controller Toolbox
• Please note: For testing purposes, a 7-Day trial license may be used, as described in our licensing [14] article

3.2 Installation

The following section describes how to install the TwinCAT 3 Function for Windows-based operating systems.

✓ The TwinCAT 3 Function setup file was downloaded from the Beckhoff website.

1. Run the setup file as administrator. To do this, select the command Run as administrator in the context menu of the file.
   ○ The installation dialog opens.
2. Accept the end user licensing agreement and click **Next**.

3. Enter your user data.
4. If you want to install the full version of the TwinCAT 3 Function, select **Complete** as installation type. If you want to install the TwinCAT 3 Function components separately, select **Custom**.

5. Select **Next**, then **Install** to start the installation.

A dialog box informs you that the TwinCAT system must be stopped to proceed with the installation.
6. Confirm the dialog with **Yes**.

7. Select **Finish** to exit the setup.

The TwinCAT 3 Function has been successfully installed and can be licensed (see Licensing [14]).

### 3.3 Licensing

The TwinCAT 3 Function can be activated as a full version or as a 7-day test version. Both license types can be activated via the TwinCAT 3 development environment (XAE).

The licensing of a TwinCAT 3 Function is described below. The description is divided into the following sections:

- Licensing a 7-day test version [14]
- Licensing a full version [16]

Further information on TwinCAT 3 licensing can be found in the “Licensing” documentation in the Beckhoff Information System (TwinCAT 3 > Licensing).

**Licensing a 7-day test version**

1. Start the TwinCAT 3 development environment (XAE).
2. Open an existing TwinCAT 3 project or create a new project.
3. If you want to activate the license for a remote device, set the desired target system. To do this, select the target system from the **Choose Target System** drop-down list in the toolbar.

   ✷ The licensing settings always refer to the selected target system. When the project is activated on the target system, the corresponding TwinCAT 3 licenses are automatically copied to this system.

4. In the **Solution Explorer**, double-click **License** in the **SYSTEM** subtree.

   ![Solution Explorer](image)

   ✷ The TwinCAT 3 license manager opens.

5. Open the **Manage Licenses** tab. In the **Add License** column, check the check box for the license you want to add to your project (e.g. "TF6420: TC3 Database Server").

   ![Manage Licenses](image)

6. Open the **Order Information (Runtime)** tab.

   ✷ In the tabular overview of licenses, the previously selected license is displayed with the status “missing”.

   ![Order Information (Runtime)](image)
7. Click 7-Day Trial License... to activate the 7-day trial license.

A dialog box opens, prompting you to enter the security code displayed in the dialog.

8. Enter the code exactly as it appears, confirm it and acknowledge the subsequent dialog indicating successful activation.

In the tabular overview of licenses, the license status now indicates the expiration date of the license.

9. Restart the TwinCAT system.

The 7-day trial version is enabled.

Licensing a full version

1. Start the TwinCAT 3 development environment (XAE).

2. Open an existing TwinCAT 3 project or create a new project.

3. If you want to activate the license for a remote device, set the desired target system. To do this, select the target system from the Choose Target System drop-down list in the toolbar.

The licensing settings always refer to the selected target system. When the project is activated on the target system, the corresponding TwinCAT 3 licenses are automatically copied to this system.

4. In the Solution Explorer, double-click License in the SYSTEM subtree.

The TwinCAT 3 license manager opens.
5. Open the **Manage Licenses** tab. In the **Add License** column, check the check box for the license you want to add to your project (e.g. “TE1300: TC3 Scope View Professional”).

6. Open the **Order Information** tab.

   In the tabular overview of licenses, the previously selected license is displayed with the status “missing”.

A TwinCAT 3 license is generally linked to two indices describing the platform to be licensed:
- **System ID**: Uniquely identifies the device
- **Platform level**: Defines the performance of the device

The corresponding **System Id** and **Platform** fields cannot be changed.
7. Enter the order number (License Id) for the license to be activated and optionally a separate order number (Customer Id), plus an optional comment for your own purposes (Comment). If you do not know your Beckhoff order number, please contact your Beckhoff sales contact.

8. Click the Generate File... button to create a License Request File for the listed missing license.
   ✅ A window opens, in which you can specify where the License Request File is to be stored. (We recommend accepting the default settings.)

9. Select a location and click Save.
   ✅ A prompt appears asking whether you want to send the License Request File to the Beckhoff license server for verification:

   - Click Yes to send the License Request File. A prerequisite is that an email program is installed on your computer and that your computer is connected to the internet. When you click Yes, the system automatically generates a draft email containing the License Request File with all the necessary information.
   - Click No if your computer does not have an email program installed on it or is not connected to the internet. Copy the License Request File onto a data storage device (e.g. a USB stick) and send the file from a computer with internet access and an email program to the Beckhoff license server (tclicense@beckhoff.com) by email.

10. Send the License Request File.
    ✅ The License Request File is sent to the Beckhoff license server. After receiving the email, the server compares your license request with the specified order number and returns a License Response File by email. The Beckhoff license server returns the License Response File to the same email address from which the License Request File was sent. The License Response File differs from the License Request File only by a signature that documents the validity of the license file content. You can view the contents of the License Response File with an editor suitable for XML files (e.g. “XML Notepad”). The contents of the License Response File must not be changed, otherwise the license file becomes invalid.

11. Save the License Response File.
12. To import the license file and activate the license, click **License Response File...** in the **Order Information** tab.

13. Select the License Response File in your file directory and confirm the dialog.

![Image of License Response File](image)

- The License Response File is imported and the license it contains is activated. Existing demo licenses will be removed.

14. Restart the TwinCAT system.

- The license becomes active when TwinCAT is restarted. The product can be used as a full version. During the TwinCAT restart the license file is automatically copied to the directory `\TwinCAT\3.1\Target \License` on the respective target system.
4 PLC API

4.1 General operating principle

The general functioning of the blocks in the Controller Tool box are described in the following paragraphs.

Discretisation

The continuous transfer functions of the transfer elements assembled in this library are transformed to discrete values using the trapezoidal rule (Tustin formula).

The Tustin formula:

\[
\frac{1}{s} = \frac{T}{2} \frac{z + 1}{z - 1}
\]

Function block inputs

eMode:

The operating mode of the majority of blocks can be selected with this input. This makes it possible to select one of the following operating modes:

<table>
<thead>
<tr>
<th>eCTRL_MODE_PASSIVE</th>
<th>The output or outputs of the block are set to zero, but the internal states are retained.</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCTRL_MODE_ACTIVE</td>
<td>The block is executed in accordance with its description, and appropriate output values are calculated (normal operation).</td>
</tr>
<tr>
<td>eCTRL_MODE_RESET</td>
<td>All internal states are reset in this operating mode, and the error bit is cleared.</td>
</tr>
<tr>
<td>eCTRL_MODE_MANUAL</td>
<td>The value of the input value fManSyncValue is provided at the output (manual operation).</td>
</tr>
</tbody>
</table>

stParams:

The necessary parameters are passed to the function block with this structure. The variables tTaskCycleTime and tCtrlCycleTime are contained in all the parameter structures. These parameters function in the following way:

The parameter tTaskCycleTime specifies the cycle time with which the function block is called. If the block is called in every cycle this corresponds to the cycle time of the calling task. If it is only called in every second cycle, the time must correspondingly be doubled. The parameter tCtrlCycleTime indicates the control loop’s sampling time. This time must be greater than or equal to the parameter tTaskCycleTime. If the sampling time is set equal to tTaskCycleTime then the block is executed with every call. If a factor of 5 greater is selected, the block is only processed in every 5th call. This makes it possible to implement slow control loops even in a fast task.

The parameters tTaskCycleTime and tCtrlCycleTime are of type TIME and therefore do not permit inputs of less than 1ms. In order to use the controller in a fast PLC task with a cycle time of less than 1ms, a global base time can be specified as reference for the specified cycle times.

Examples:

It is assumed that the block is called in every task cycle.
### Task Configuration

<table>
<thead>
<tr>
<th>Parameter:</th>
<th>Parameter:</th>
<th>Method of operation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>tTaskCycleTime</td>
<td>tCtrlCycleTime</td>
<td>The control loop is processed using a 10 ms sampling time.</td>
</tr>
<tr>
<td>T#10ms</td>
<td>T#10ms</td>
<td>The control loop is processed using a 50 ms sampling time.</td>
</tr>
<tr>
<td>T#100ms</td>
<td>T#100ms</td>
<td>The control loop is processed using a 100 ms sampling time.</td>
</tr>
<tr>
<td>T#100ms</td>
<td>T#50ms</td>
<td>ERROR, execution not possible!</td>
</tr>
<tr>
<td>T#100ms</td>
<td>T#50ms</td>
<td>ERROR, although the block has been executed, incorrect output values have been calculated!</td>
</tr>
</tbody>
</table>

### The outputs of the function blocks

#### eState:

This output indicates the current internal state of the block.

<table>
<thead>
<tr>
<th>eCTRL_STATE_IDLE</th>
<th>The block has successfully been reset, and is now waiting for selection of the operating mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCTRL_STATE_PASSIVE</td>
<td>The block is in the passive state in which no calculations are carried out.</td>
</tr>
<tr>
<td>eCTRL_STATE_ACTIVE</td>
<td>The block is in the active state, which is the normal operating state.</td>
</tr>
<tr>
<td>eCTRL_STATE_RESET</td>
<td>A reset request is being processed, but the reset has not yet been completed.</td>
</tr>
<tr>
<td>eCTRL_STATE_MANUAL</td>
<td>The block is in the manual state, and the output can be manually specified at the appropriate input.</td>
</tr>
<tr>
<td>eCTRL_STATE_...</td>
<td>If there are any other internal states, they are described together with the corresponding blocks.</td>
</tr>
<tr>
<td>eCTRL_STATE_ERROR</td>
<td>An error has occurred; the block is not executed when in this state. See eErrorId for further information.</td>
</tr>
</tbody>
</table>

#### bError:

An error in the block is indicated by an TRUE at this boolean output.

#### eErrorId:

The error number is provided at this output if the bError output is TRUE.

### Using the global base time (only available on a PC system)

In order to be able to use the function blocks of a PLC task with a cycle time of less than 1ms, it is possible to interpret the specified cycle times as ticks of a base time. In this special parameterisation, the time unit of 1ms is interpreted as 1 tick. This approach is equivalent to setting a PLC cycle time of less than 1ms in the TwinCAT System Manager.

The switchover and declaration of the base time is done with the global structure stCtrl_GLOBAL_CycleTimeInterpretation for all function blocks of the toolbox.

```plaintext
VAR_GLOBAL
stCtrl_GLOBAL_CycleTimeInterpretation : ST_CTRL_CYCLE_TIME_INTERPRETATION;
END_VAR

TYPE ST_CTRL_CYCLE_TIME_INTERPRETATION :
STRUCT
   bInterpretCycleTimeAsTicks : BOOL; (* e.g. 2ms -> 2ticks *)
   fBaseTime : FLOAT; (* Base time in seconds, e.g. 200µs -> 200E-6s *)
END_STRUCT
END_TYPE
```
In order to interpret the specified cycle times as ticks, the variable `bInterpretCycleTimeAsTicks` in the global structure `stCtrl_GLOBAL_CycleTimeInterpretation` is set to TRUE. Within this structure, the base time unit has to be set in variable `fBaseTime`.

By setting the flag `bInterpretCycleTimeAsTicks`, the interpretation of the parameters with the names

- `tTaskCycleTime`
- `tCtrlCycleTime`

is changed. The interpretation and effect of all other parameters of type `TIME` remains unaffected.

**Example:**

The base time unit of the TwinCAT system is 200µs. The PLC task and therefore the Toolbox blocks are called cyclically every 400µs.

Setting the global structure:

```plaintext
stCtrl_GLOBAL_CycleTimeInterpretation.bInterpretCycleTimeAsTicks := TRUE;
stCtrl_GLOBAL_CycleTimeInterpretation.fBaseTime := 200E-6;
```

Parameterisation of a function block from the Toolbox:

```plaintext
stParams.tTaskCycleTime := T#2ms; (* 2*200µs=400µs *)
stParams.tCtrlCycleTime := T#4ms; (* 4*200µs=800µs *)
stParams....
```

The `TaskCycleTime` specified at the blocks is 2 • 200E-6s = 400µs and therefore corresponds to the set PLC cycle time. The `CtrlCycleTime` is set to 800µs = 4 • 200E-6s, so that the control loop operates with a cycle time of 800µs, i.e. it is processed during every second PLC cycle.

### 4.2 Reference

#### 4.2.1 Function blocks

##### 4.2.1.1 Auxiliary

**4.2.1.1.1 FB_CTRL_GET_SYSTEM_TIME (only on a PC system)**

This function block reads the current Windows system time, making it available in `SystemTimeStruct`.

**Description:**

This function block makes the current system time available in its output structure. The resolution is specified through the `tCtrlCycleTime` parameter; the maximum resolution is 10 ms, and it is necessary to observe the condition `tCtrlCycleTime > 2 • tTaskCycleTime`. If this is not done, the resolution will be reduced to 2 • `tCtrlCycleTime`. 
VAR_OUTPUT

VAR_OUTPUT
    stSystemTime : TIMESTRUCT;
    eErrorId : E_CTRL_ERRORCODES;
    bError : BOOL;
END_VAR

TYPE TIMESTRUCT
STRUCT
    wYear : WORD;
    wMonth : WORD;
    wDayOfWeek : WORD;
    wDay : WORD;
    wHour : WORD;
    wMinute : WORD;
    wSecond : WORD;
    wMilliseconds : WORD;
END_STRUCT
END_TYPE

stSystemTime : Structure in which the system time is output.

wYear : The year: 1970 ~ 2106;

wMonth : The month: 1 ~ 12 (January = 1, February = 2 etc.);

wDayOfWeek : The day of the week: 0 ~ 6 (Sunday = 0, Monday = 1 etc.);

wDay : The day of the month: 1 ~ 31;

wHour : Hour: 0 ~ 23;

wMinute : Minute: 0 ~ 59;

wSecond : Second: 0 ~ 59;

wMilliseconds : Millisecond: 0 ~ 999;

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE as soon as an error situation occurs.

VAR_IN_OUT

VAR_IN_OUT
    stParams : ST_CTRL_GET_SYSTEM_TIME;
END_VAR

stParams : Parameter structure of the function block. This consists of the following elements:

TYPE
ST_CTRL_GET_SYSTEM_TIME:
STRUCT
    tTaskCycleTime : TIME;
    tCtrlCycleTime : TIME;
END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every task cycle this corresponds to the task cycle time of the calling task.

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</table>
4.2.1.1.2 FB_CTRL_GET_TASK_CYCLETIME (only on a PC system)

This function block allows the task cycle time of a program to be determined with a resolution of 1 ms.

### Correct use of the block

The TaskCycleTime can only be correctly determined if the program does not contain any active breakpoints.

The task cycle time is only determined once. No further measurements are taken if either of the bCycleTimeValid or bError outputs is TRUE.

This block should not be used if cycle times of less than 1 ms, or that are not a multiple of 1 ms, are in use.

### VAR_INPUT

<table>
<thead>
<tr>
<th>eMode: E_CTRL_MODE;</th>
</tr>
</thead>
</table>

**eMode**: Input that specifies the block’s operating mode [168].

### VAR_OUTPUT

<table>
<thead>
<tr>
<th>tTaskCycleTime : TIME;</th>
<th>bCycleTimeValid : BOOL;</th>
<th>eState : E_CTRL_STATE;</th>
<th>eErrorId : E_CTRL_ERRORCODES;</th>
<th>bError : BOOL;</th>
</tr>
</thead>
</table>

**tTaskCycleTime**: This output indicates the current task cycle time, with a resolution of 1 ms.

**bCycleTimeValid**: The time contained in the tTaskCycleTime output is valid when this output is TRUE.

**eState**: State of the function block.

**eErrorId**: Supplies the error number [168] when the bError output is set.

**bError**: Becomes TRUE, as soon as an error occurs.

### Example:

```plaintext
PROGRAM PRG_GET_TASK_CYCLETIME_TEST
VAR
  tTaskCycleTime : TIME;
  bCycleTimeValid : BOOL;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
  fbCTRL_GET_TASK_CYCLETIME : FB_CTRL_GET_TASK_CYCLETIME;
  bInit := FALSE;
  fSetpointValue := 45.0;
  fActualValue := 0.0;
  fbCTRL_PI : FB_CTRL_PI;
  stCTRL_PI_Params := ST_CTRL_PI_PARAMS;
```
```plc
  fbCTRL_PT1 : FB_CTRL_PT1;
  stCTRL_PT1_Params : ST_CTRL_PT1_PARAMS;
END_VAR

  fbCTRL_GET_TASK_CYCLETIME(
   eMode := eCTRL_MODE_ACTIVE,
   tTaskCycleTime => tTaskCycleTime,
   bCycleTimeValid => bCycleTimeValid,
   eState => eCTRL_MODE_ACTIVE,
   eErrorId => eErrorId,
   bError => bError );

  IF fbCTRL_GET_TASK_CYCLETIME.bCycleTimeValid THEN
    IF bInit THEN
      stCTRL_PT1_Params.tTaskCycleTime := fbCTRL_GET_TASK_CYCLETIME.tTaskCycleTime;
      stCTRL_PT1_Params.fKp := 1.0;
      stCTRL_PT1_Params.tT1 := T#10s;
      stCTRL_PI_Params.tTaskCycleTime := fbCTRL_GET_TASK_CYCLETIME.tTaskCycleTime;
      stCTRL_PI_Params.fKp := 0.5;
      stCTRL_PI_Params.tTn := T#5s;
      stCTRL_PI_Params.fOutMaxLimit := 100.0;
      stCTRL_PI_Params.fOutMinLimit := 0.0;
      bInit := FALSE;
    END_IF
    fbCTRL_PI( fActualValue := fbCTRL_PT1.fOut,
                fSetpointValue := fSetpointValue,
                eMode := eCTRL_MODE_ACTIVE,
                stParams := stCTRL_PI_Params );
    fbCTRL_PT1( fIn := fbCTRL_PI.fOut,
                eMode := eCTRL_MODE_ACTIVE,
                stParams := stCTRL_PT1_Params,
                fOut => fActualValue );
  END_IF

Requirements

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4.2.1.3 FB_CTRL_LOOP_SCHEDULER

This function block allows the system loading to be distributed over a number of control loops that are a) parameterised using the same tCtrlCycleTime and b) for which the condition tCtrlCycleTime > tTaskCycleTime is true. The output vector calculated by this block is used to start the individual control loops at different times, so that the system loading is distributed.
Behavior of the output vector:

5 control loops are managed in this diagram. In this case, tCtrlCycleTime = 6 · tTaskCycleTime.

The programmer must create the following array in the PLC if this function block is to be used:

\[
\text{arrOutputVector : ARRAY[1..nNumberOfControlLoops] OF BOOL;}
\]

The function block sets the bits in this vector to TRUE or FALSE. The control loops that are managed with the loop scheduler are only switched into the eCTRL_MODE_ACTIVE state when the corresponding bit in the output vector is TRUE. See example code below.

**VAR_INPUT**

```plaintext
VAR_INPUT
  nManValue : DWORD;
  eMode : E_CTRL_MODE;
END_VAR
```

- **nManValue**: This input allows the first 32 bits in the output vector to be set in eCTRL_MODE_MANUAL. A 1 sets the first bit, a 2 the second bit, a 3 the first and second bits, ...

- **eMode**: Input that specifies the block's operating mode [168].
VAR_OUTPUT

VAR_OUTPUT
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_LOOP_SCHEDULER_PARAMS;
END_VAR

stParams : Parameter structure for the loop scheduler. This consists of the following elements:

TYPE
  ST_CTRL_LOOP_SCHEDULER_PARAMS:
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    nNumberOfControlLoops : UINT;
    pOutputVector_ADR : POINTER TO BOOL := 0;
    nOutputVector_SIZEOF : UINT := 0;
  END_STRUCT
END_TYPE

tCtrlCycleTime : The cycle time with which the control loops managed by the loop scheduler are processed. This must be greater than or equal to TaskCycleTime.

tTaskCycleTime : The cycle time with which the loop scheduler and the function blocks associated with the control loops are called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

nNumberOfControlLoops : The number of control loops being managed.

pOutputVector_ADR : Address of the output vector.

nOutputVector_SIZEOF : Size of the output vector in bytes.

Example:

PROGRAM PRG_LoopScheduler
VAR
  arrOutputVector : ARRAY[1..5] OF BOOL;
  eMode : E_CTRL_MODE;
  stParams : ST_CTRL_LOOP_SCHEDULER_PARAMS;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
  fbCTRL_LoopScheduler : FB_CTRL_LOOP_SCHEDULER;
  bInit : BOOL := TRUE;
  eMode_CtrlLoop_1 : E_CTRL_MODE;
  eMode_CtrlLoop_2 : E_CTRL_MODE;
  eMode_CtrlLoop_3 : E_CTRL_MODE;
  eMode_CtrlLoop_4 : E_CTRL_MODE;
  eMode_CtrlLoop_5 : E_CTRL_MODE;
END_VAR
IF bInit
  THEN
    stParams.tCtrlCycleTime := T#10ms;
    stParams.tTaskCycleTime := T#2ms;
    stParams.nNumberOfControlLoops := 5;
    bInit := FALSE;
END_IF
stParams.nOutputVector_SIZEOF := SIZEOF(arrOutputVector);
stParams.pOutputVector_ADR := ADR(arrOutputVector);
fbCTRL_LoopScheduler( eMode := eMode,
stParams := stParams,
eErrorId => eErrorId,
bError => bError);
IF arrOutputVector[1] THEN
  eMode_CtrlLoop_1 := eCTRL_MODE_ACTIVE;
END_IF
IF arrOutputVector[2] THEN
  eMode_CtrlLoop_2 := eCTRL_MODE_ACTIVE;
END_IF
IF arrOutputVector[3] THEN
  eMode_CtrlLoop_3 := eCTRL_MODE_ACTIVE;
END_IF
IF arrOutputVector[4] THEN
  eMode_CtrlLoop_4 := eCTRL_MODE_ACTIVE;
END_IF
IF arrOutputVector[5] THEN
  eMode_CtrlLoop_5 := eCTRL_MODE_ACTIVE;
END_IF

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4.2.1.2 Base

4.2.1.2.1 FB_CTRL_D

The function block provides a DT₁ transfer element (a real D-element) in a functional diagram.

Transfer function (continuous):

\[ G(s) = \frac{T_c s}{1 + T_d s} \]

VAR_INPUT

VAR_INPUT
  fIn : FLOAT;
  fManSyncValue : FLOAT;
  bSync : BOOL;
  eMode : E_CTRL_MODE;
  stParams := stParams,
eErrorId => eErrorId,
bError => bError);
VAR_OUTPUT

VAR_OUTPUT
  fOut : FLOAT;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fOut : Output of the D-element.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_D_PARAMS;
END_VAR

stParams : Parameter structure of the D-element. This consists of the following elements:

TYPE ST_CTRL_D_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms; (* controller cycle time [TIME] *)
    tTaskCycleTime : TIME := T#0ms; (* task cycle time [TIME] *)
    tTv : TIME := T#0ms; (* derivative action time Tv *)
    tTd : TIME := T#0ms; (* derivative damping time Td *)
    fOutMaxLimit : FLOAT := 1E38; (* maximum output limit *)
    fOutMinLimit : FLOAT := -1E38; (* minimum output limit *)
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

tTv : Differentiation time constant

tTd : Damping time constant

fOutMaxLimit : Upper limit to which the output of the D-element is restricted.

fOutMinLimit : Lower limit to which the output of the D-element is restricted.

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</tr>
</tbody>
</table>
The function block provides a hysteresis transfer element in a functional diagram.

Transfer function:

\[
\begin{array}{c}
\text{bOut} \\
1 \\
0 \\
\text{fIn}
\end{array}
\]

\[
\text{fHysteresisRange}/2
\]

**VAR_INPUT**

```plaintext
VAR_INPUT
  fIn       : FLOAT;
  bManSyncValue : BOOL;
  bSync      : BOOL;
  eMode      : E_CTRL_MODE;
END_VAR
```

- **fIn**: Input of the hysteresis element.
- **bManSyncValue**: Input through which the hysteresis element can be set to one of the two branches.
- **bSync**: A rising edge at this input sets the hysteresis element to the value fManSyncValue.
- **eMode**: Input that specifies the block's operating mode [168].

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  bOut      : BOOL;
  eState    : E_CTRL_STATE;
  eErrorId  : E_CTRL_ERRORCODES;
  bError    : BOOL;
END_VAR
```

- **bOut**: Output of the hysteresis element.
eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE as soon as an error situation occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_HYSTERESIS_PARAMS;
END_VAR

stParams : Parameter structure of the hysteresis element. This consists of the following elements:

TYPE ST_CTRL_HYSTERESIS_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms; (* controller cycle time [TIME] *)
    tTaskCycleTime : TIME := T#0ms; (* task cycle time [TIME] *)
    fHysteresisRange : FLOAT; (* range of the hysteresis loop *)
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fHysteresisRange : Hysteresis range, see diagram above.

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</table>

4.2.1.2.3 FB_CTRL_I

The function block provides an I-transfer element in the functional diagram.

Transfer function

\[ G(s) = \frac{1}{T_I s} \]

VAR_INPUT

VAR_INPUT
  fIn : FLOAT;
  fManSyncValue : FLOAT;
  bSync : BOOL;
  eMode : E_CTRL_MODE;
  bHold : BOOL;
  stParams : ST_CTRL_I_PARAMS;

PLC API

bHold : BOOL;

END_VAR

fIn : Input of the I element.

fManSyncValue : Input to which the I-element can be synchronised, or whose value is the present at the output in Manual Mode.

bSync : A rising edge at this input sets the integrator to the value fManSyncValue.

eMode : Input that specifies the block's operating mode.

bHold : A TRUE at this input holds the integrator fixed at the current value, independently of the input fIn.

VAR_OUTPUT

VAR_OUTPUT
  fOut : FLOAT;
  bARWactive : BOOL;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fOut : Output of the I element.

bARWactive : A TRUE at this output indicates that the integrator is being restricted.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_I_PARAMS;
END_VAR

stParams : Parameter structure of the I element. This consists of the following elements:

TYPE ST_CTRL_I_Params :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms; (* controller cycle time *)
    tTaskCycleTime : TIME := T#0ms; (* task cycle time *)
    tTi : TIME := T#0ms; (* integral action time Ti *)
    fOutMaxLimit : FLOAT := 1E38; (* maximum output limit *)
    fOutMinLimit : FLOAT := -1E38; (* minimum output limit *)
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

tTi : Integration time of the I element.

fOutMaxLimit : Upper limit at which integration is halted (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

fOutMinLimit : Lower limit at which integration is halted (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.
**Requirements**

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### 4.2.1.2.4 FB_CTRL_I_WITH_DRIFTCOMPENSATION

The function block represents an I transfer element with drift compensation.

**Functional diagram:**

```
VAR_INPUT

VAR_INPUT
  fIn : FLOAT;
  fManSyncValue : FLOAT;
  bSync : BOOL;
  eMode : E_CTRL_MODE;
  bHold : BOOL;
END_VAR
```

**VAR_INPUT**

- **fIn**: Input of the I-element.
- **fManSyncValue**: Input to which the I-element can be synchronized, or whose value is the present at the output in Manual Mode.
- **bSync**: A rising edge at this input sets the integrator to the value fManSyncValue.
- **eMode**: Input that specifies the block’s operating mode.
- **bHold**: A TRUE at this input holds the integrator fixed at the current value, independently of the input fIn.
VAR_OUTPUT

VAR_OUTPUT
fOut : FLOAT;
bARWactive : BOOL;
eState : E_CTRL_STATE;
eErrorId : E_CTRL_ERRORCODES;
bError : BOOL;
END_VAR


bARWactive : A TRUE at this output indicates that the integrator is being restricted.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError: Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
stParams : ST_CTRL_I_WITH_DRIFTCOMPENSATION_PARAMS;
END_VAR

stParams : Parameter structure of the I-element. This consists of the following elements:

TYPE
ST_CTRL_I_WITH_DRIFTCOMPENSATION_PARAMS:
STRUCT
  tCtrlCycleTime : TIME := T#0ms; (* controller cycle time [TIME] *)
  tTaskCycleTime : TIME := T#0ms; (* task cycle time [TIME] *)
  tTi : TIME := T#0ms; (* integral action time Ti *)
  fOutMaxLimit : FLOAT := 1E38; (* maximum output limit *)
  fOutMinLimit : FLOAT := -1E38; (* minimum output limit *)
  fDampingCoefficient : FLOAT := 0.0;
  tAveragingTime : TIME := T#0ms; (* averaging time *)
  pWorkArray_ADR : POINTER TO FLOAT := 0;
  nWorkArray_SIZEOF : UINT := 0;
END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

tTi : Integration time of the I-element.

fOutMaxLimit : Upper limit at which integration is halted (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

fOutMinLimit : Lower limit at which integration is halted (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

fDampingCoefficient : factor k_d in the functional diagram.

tAveragingTime : Time across which the sliding mean value filter calculates the mean value.

pWorkArray_ADR : address of a FLOAT array with size tAveragingTime / tCtrlCycleTime. (see block description: FB_CTRL_MOVING_AVERAGE.)

nWorkArray_SIZEOF: size of a FLOAT array with size tAveragingTime / tCtrlCycleTime. (see block description: FB_CTRL_MOVING_AVERAGE.)
Requirements

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**4.2.1.2.5 FB_CTRL_P**

The function block provides an P-transfer element in the functional diagram.

**Transfer function:**

\[ G(s) = K_p \]

**VAR_INPUT**

```plaintext
VAR_INPUT
  fIn : FLOAT;
  eMode : E_CTRL_MODE;
END_VAR
```

`fIn` : Input of the P element.
`eMode` : Input that specifies the block's operating mode.

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  fOut : FLOAT;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR
```

`fOut` : Output of the P element.
`eState` : State of the function block.
`eErrorId` : Supplies the error number [168] when the `bError` output is set.
`bError` : Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

```plaintext
VAR_IN_OUT
  stParams : ST_CTRL_P_PARAMS;
END_VAR
```

`stParams` : Parameter structure of the P element. This consists of the following elements:

```plaintext
TYPE ST_CTRL_P_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms; (* controller cycle time *)
    tTaskCycleTime : TIME := T#0ms; (* task cycle time *)
  END_STRUCT
END_TYPE
```
**tCtrlCycleTime**: Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

**tTaskCycleTime**: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

**fKp**: Proportional amplification of the P element.

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#### 4.2.1.2.6 FB_CTRL_TRANSFERFUNCTION_1

This block calculates a discrete transfer function with the first standard form illustrated below. The transfer function here can be of any order, n.

The coefficients for the following transfer functions are stored in the parameter arrays:

\[
G(z) = \frac{b_n z^n + b_{(n-1)} z^{(n-1)} + \cdots + b_1 z + b_0}{z^n + a_{(n-1)} z^{(n-1)} + \cdots + a_1 z + a_0}
\]

**Description of the transfer behavior:**

The transfer function above is calculated with the first standard form, after some transformations, in every sampling step.
The programmer must create the following arrays in the PLC if this function block is to be used:

\[
\begin{align*}
\text{aNumArray} & : \text{ARRAY}[0..\text{nNumOrder}] \text{ OF FLOAT}; \\
\text{aDenArray} & : \text{ARRAY}[0..\text{nDenOrder}] \text{ OF FLOAT}; \\
\text{aStructTfData} & : \text{ARRAY}[0..\text{nTfOrder}] \text{ OF ST_CTRL_TRANSFERFUNCTION_1_DATA};
\end{align*}
\]

The coefficients \( b_0 \) to \( b_n \) are stored in the array \( \text{ar\_fNumeratorArray} \). This must be organised as follows:

\[
\begin{align*}
\text{aNumArray}[0] & := b_0; \\
\text{aNumArray}[1] & := b_1; \\
\vdots \\
\text{aNumArray}[n-1] & := b_{n-1}; \\
\text{aNumArray}[n] & := b_n;
\end{align*}
\]

The coefficients \( a_0 \) to \( a_n \) are stored in the array \( \text{ar\_DenominatorArray} \). This must be organised as follows:

\[
\begin{align*}
\text{aDenArray}[0] & := a_0; \\
\text{aDenArray}[1] & := a_1; \\
\vdots \\
\text{aDenArray}[n-1] & := a_{n-1}; \\
\text{aDenArray}[n] & := a_n;
\end{align*}
\]

The internal data required by the block is stored in the \( \text{ar\_stTransferfunction1Data} \) array. This data must never be modified from within the PLC program. This procedure is also illustrated in the example program listed below.

### VAR_INPUT

\[
\begin{align*}
\text{fIn} & : \text{FLOAT}; \\
\text{fManValue} & : \text{FLOAT}; \\
\text{eMode} & : \text{E_CTRL_MODE};
\end{align*}
\]

- \( \text{fIn} \): Input to the transfer function.
- \( \text{fManValue} \): Input whose value is present at the output in manual mode.
- \( \text{eMode} \): Input that specifies the block's operating mode.

### VAR_OUTPUT

\[
\begin{align*}
\text{fOut} & : \text{FLOAT}; \\
\text{eState} & : \text{E_CTRL_STATE}; \\
\text{bError} & : \text{BOOL}; \\
\text{eErrorId} & : \text{E_CTRL_ERRORCODES};
\end{align*}
\]

- \( \text{fOut} \): Output from the transfer function.
- \( \text{eState} \): State of the function block.
- \( \text{eErrorId} \): Supplies the error number \([168]\) when the \( \text{bError} \) output is set.
- \( \text{bError} \): Becomes TRUE, as soon as an error occurs.

### VAR_IN_OUT

\[
\begin{align*}
\text{stParams} & : \text{ST_CTRL_TRANSFERFUNCTION_1_PARAMS};
\end{align*}
\]

- \( \text{stParams} \): Parameter structure of the function block. This consists of the following elements:

```plaintext
TYPE
ST_CTRL_TRANSFERFUNCTION_1_PARAMS:
STRUCT
  tTaskCycleTime : TIME;
  tCtrlCycleTime  : TIME := T#0ms;
  nOrderOfTheTransferfunction : USINT;
  pNumeratorArray_ADR : POINTER TO FLOAT := 0;
  nNumeratorArray_SIZEOF : UINT;
  pDenominatorArray_ADR : POINTER TO FLOAT := 0;
  nDenominatorArray_SIZEOF : UINT;
  pTransferfunction1Data_ADR : POINTER TO ST_CTRL_TRANSFERFUNCTION_1_DATA;
END_STRUCT
END_TYPE
```
nTransferfunction1Data_SIZEOF : UINT;
END_STRUCT
END_TYPE

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

nOrderOfTheTransferfunction : Order of the transfer function [0...]

pNumeratorArray_ADR : Address of the array containing the numerator coefficients.

nNumeratorArray_SIZEOF : Size of the array containing the numerator coefficients, in bytes.

pDenominatorArray_ADR : Address of the array containing the denominator coefficients.

nDenominatorArray_SIZEOF : Size of the array containing the denominator coefficients, in bytes.

pTransferfunction1Array_ADR : Address of the data array.

nTransferfunction1Data_SIZEOF : Size of the data array in bytes.

TYPE
ST_CTRL_TRANSFERFUNCTION_1_DATA:
STRUCT
Internal structure. This must not be written to.
END_STRUCT
END_TYPE

Example:
PROGRAM PRG_TRANSFERFUNCTION_1_TEST
VAR CONSTANT
nTfOrder : USINT := 2;
END_VAR
VAR
aNumArray : ARRAY[0..nNumOrder] OF FLOAT;
aDenArray : ARRAY[0..nDenOrder] OF FLOAT;
aStTfData : ARRAY[0..nTfOrder] OF ST_CTRL_TRANSFERFUNCTION_1_DATA;
eMode : E_CTRL_MODE;
eErrorId : E_CTRL_ERRORCODES;
bError : BOOL;
fTransferfunction : FB_CTRL_TRANSFERFUNCTION_1;
bInit : BOOL := TRUE;
fIn : FLOAT := 0;
fOut : FLOAT;
a_0, a_1, a_2 : FLOAT;
END_VAR
IF bInit THEN
  aNumArray[0] := 1.24906304658218E-007;
aNumArray[1] := 2.49812609316437E-007;
aNumArray[2] := 1.24906304658218E-007;
aDenArray[0] := 0.998501124344101;
aDenArray[1] := -1.99850062471888;
aDenArray[2] := 1.0;
stParams.TaskCycleTime := T#2ms;
stParams.CtrlCycleTime := T#2ms;
stParams.OrderOfTheTransferfunction := nTfOrder;
eMode := eCTRL_MODE_ACTIVE;
bInit := FALSE;
END_IF
stParams.pNumeratorArray_ADR := ADR(aNumArray);
stParams.nNumeratorArray_SIZEOF := SIZEOF(aNumArray);
stParams.pDenominatorArray_ADR := ADR(aDenArray);
stParams.nDenominatorArray_SIZEOF := SIZEOF(aDenArray);
stParams.pTransferfunction1Array_ADR := ADR(aStTfData);
stParams.nTransferfunction1Array_SIZEOF := SIZEOF(aStTfData);
fTransferfunction (fIn := fIn,
eMode := eMode,
stParams := stParams,
Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
<th>Target system</th>
<th>PLC libraries to include</th>
</tr>
</thead>
<tbody>
<tr>
<td>TwinCAT 3.1.4006</td>
<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

4.2.1.2.7 FB_CTRL_TRANSFERFUNCTION_2

This block calculates a discrete transfer function with the second standard form illustrated below. The transfer function here can be of any order, n.

The coefficients for the following transfer functions are stored in the parameter arrays:

\[
G(z) = \frac{b_n z^n + b_{n-1} z^{n-1} + \cdots + b_1 z + b_0}{z^n + a_{(n-1)} z^{(n-1)} + \cdots + a_1 z + a_0}
\]

Description of the transfer behavior:

The internal calculation is based on the second standard form, whose block diagram is shown in the following figure.

![Block diagram of FB_CTRL_TRANSFERFUNCTION_2](image_url)

Fig. 1: FB_CTRL_Transferfunction_2_Signal

Some conversion of the above transfer function can bring it to the form, that corresponds to the shown block diagram:
The new coefficients of the numerator polynomial are calculated as follows:

\[
\tilde{b}_i = b_i - b_n a_i \quad \forall 0 \leq i < n
\]

\[
\tilde{b}_n = b_n
\]

The programmer must create the following arrays in the PLC if this function block is to be used:

- `ar_fNumeratorArray` : `ARRAY[0..nOrderOfTheTransferfunction] OF FLOAT;`
- `ar_DenominatorArray` : `ARRAY[0..nOrderOfTheTransferfunction] OF FLOAT;`
- `ar_stTransferfunction2Data : ARRAY[0..nOrderOfTheTransferfunction] OF ST_CTRL_TRANSFERFUNCTION_2_DATA;`

The coefficients \(b_0\) to \(b_n\) are stored in the array `ar_fNumeratorArray`. This must be organised as follows:

- `ar_fNumeratorArray[ 0 ] := b0;`
- `ar_fNumeratorArray[ 1 ] := b1;`
- `...`
- `ar_fNumeratorArray[ n-1 ] := bn-1;`
- `ar_fNumeratorArray[ n ] := bn;`

The coefficients \(b_0\) to \(b_n\) are stored in the array `ar_DenominatorArray`. This must be organised as follows:

- `ar_DenominatorArray[ 0 ] := a0;`
- `ar_DenominatorArray[ 1 ] := a1;`
- `...`
- `ar_DenominatorArray[ n-1 ] := an-1;`
- `ar_DenominatorArray[ n ] := an;`

The internal data required by the block is stored in the `ar_stTransferfunction2Data` array. This data must never be modified from within the PLC program. This procedure is also illustrated in the example program listed below.

**VAR_INPUT**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>fIn</code></td>
<td>Input to the transfer function.</td>
</tr>
<tr>
<td><code>fManValue</code></td>
<td>Input whose value is present at the output in manual mode.</td>
</tr>
<tr>
<td><code>eMode</code></td>
<td>Input that specifies the block's operating mode.</td>
</tr>
</tbody>
</table>

**VAR_OUTPUT**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>fOut</code></td>
<td>Output from the transfer function.</td>
</tr>
<tr>
<td><code>eState</code></td>
<td>State of the function block.</td>
</tr>
<tr>
<td><code>bError</code></td>
<td>Supplies the error number ([168]) when the bError output is set.</td>
</tr>
<tr>
<td><code>eErrorId</code></td>
<td></td>
</tr>
</tbody>
</table>

\(G(z) = \tilde{b}_n + \frac{\tilde{b}_{n-1}z^{-1} + \cdots + \tilde{b}_1z^{-(n-1)} + \tilde{b}_0z^{-n}}{1 + a_{n-1}z^{-1} + \cdots + a_1z^{-(n-1)} + a_0z^{-n}}\)
bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
stParams : ST_CTRL_TRANSFERFUNCTION_2_PARAMS;
END_VAR

stParams : Parameter structure of the function block. This consists of the following elements:

TYPE
ST_CTRL_TRANSFERFUNCTION_2_PARAMS:
STRUCT
  tTaskCycleTime : TIME;
  tCtrlCycleTime : TIME := T#0ms;
  nOrderOfTheTransferfunction : USINT;
  pNumeratorArray_ADR : POINTER TO FLOAT := 0;
  nNumeratorArray_SIZEOF : UINT;
  pDenominatorArray_ADR : POINTER TO FLOAT := 0;
  nDenominatorArray_SIZEOF : UINT;
  pTransferfunction2Data_ADR : POINTER TO
  ST_CTRL_TRANSFERFUNCTION_2_DATA;
  nTransferfunction2Data_SIZEOF : UINT;
END_STRUCT
END_TYPE

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

nOrderOfTheTransferfunction : Order of the transfer function [0...]

pNumeratorArray_ADR : Address of the array containing the numerator coefficients.

nNumeratorArray_SIZEOF : Size of the array containing the numerator coefficients, in bytes.

pDenominatorArray_ADR : Address of the array containing the denominator coefficients.

nDenominatorArray_SIZEOF : Size of the array containing the denominator coefficients, in bytes.

pTransferfunction2Data_ADR : Address of the data array.

nTransferfunction2Data_SIZEOF : Size of the data array in bytes.

TYPE
ST_CTRL_TRANSFERFUNCTION_2_DATA:
STRUCT
  Internal structure. This must not be written to.
END_STRUCT
END_TYPE

Example:

PROGRAM
PRG_TRANSFERFUNCTION_2_TEST
VAR CONSTANT
nOrderOfTheTransferfunction : USINT := 2;
END_VAR

VAR
ar_fNumeratorArray : ARRAY[0..nOrderOfTheTransferfunction] OF FLOAT;
ar_fDenominatorArray : ARRAY[0..nOrderOfTheTransferfunction] OF FLOAT;
ar_stTransferfunction2Data : ARRAY[0..nOrderOfTheTransferfunction] OF
ST_CTRL_TRANSFERFUNCTION_2_DATA;
eMode : E_CTRL_MODE;
stParams : ST_CTRL_TRANSFERFUNCTION_2_PARAMS;
eErrorId : E_CTRL_ERRORCODES;
bError : BOOL;
PLC API

fbTransferfunction : FB_CTRL_TRANSFERFUNCTION_2;

bInit : BOOL := TRUE;

fIn : FLOAT := 0;
fOut : FLOAT;

b_0, b_1, b_2 : FLOAT;
a_0, a_1, a_2 : FLOAT;

END_VAR

IF bInit
THEN
(* set values in the local arrays *)
ar_fNumeratorArray[0] := 1.24906304658218E-007;
ar_fNumeratorArray[1] := 2.49812609316437E-007;
ar_fNumeratorArray[2] := 1.24906304658218E-007;

ar_DenominatorArray[0] := 0.998501124344101;
ar_DenominatorArray[1] := -1.99850062471888;
ar_DenominatorArray[2] := 1.0;

(* set values in the parameter struct *)
stParams.tTaskCycleTime := T#2ms;
stParams.tCtrlCycleTime := T#2ms;
stParams.nOrderOfTheTransferfunction := nOrderOfTheTransferfunction;

(* set the mode *)
eMode := eCTRL_MODE_ACTIVE;
bInit := FALSE;
END_IF

(* set the addresses *)
stParams.pNumeratorArray_ADR := ADR( ar_fNumeratorArray);
stParams.nNumeratorArray_SIZEOF := SIZEOF( ar_fNumeratorArray);

stParams.pDenominatorArray_ADR := ADR( ar_DenominatorArray);
stParams.nDenominatorArray_SIZEOF := SIZEOF( ar_DenominatorArray);

stParams.pTransferfunction2Data_ADR := ADR( ar_stTransferfunction2Data);
stParams.nTransferfunction2Data_SIZEOF := SIZEOF( ar_stTransferfunction2Data);

(* call the function block *)
fbTransferfunction ( fIn := fIn,
eMode := eMode,
stParams := stParams,
fOut => fOut,
eErrorId => eErrorId,
bError => bError );

Requirements

<table>
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<tr>
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<tbody>
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<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

4.2.1.3 Controller

4.2.1.3.1 FB_CTRL_2POINT
The function block provides a 2-point transfer element in the functional diagram.

**Behavior of the output**

The function block provides a 2-point transfer element in the functional diagram.

**VAR_INPUT**

```plaintext
VAR_INPUT
  fSetpointValue : FLOAT;
  fActualValue : FLOAT;
  bManSyncValue : BOOL;
  bSync : BOOL;
  eMode : E_CTRL_MODE;
END_VAR
```

- **fSetpointValue**: Set value of the controlled variable.
- **fActualValue**: Actual value of the controlled variable.
- **bManSyncValue**: Input through which the 2-point element can be set to one of the two branches.
- **bSync**: A rising edge at this input sets the 2-point element to the value bManSyncValue.
- **eMode**: Input that specifies the block's operating mode [168].

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  bOut : BOOL;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR
```

- **bOut**: Output of the 2-point element.
- **eState**: State of the function block.
- **eErrorId**: Supplies the error number [168] when the bError output is set.
- **bError**: Becomes TRUE, as soon as an error occurs.
VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_2POINT_PARAMS;
END_VAR

stParams : Parameter structure of the 2-point element. This consists of the following elements:

TYPE
ST_CTRL_2POINT_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fHysteresisRange : FLOAT;
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fHysteresisRange: Hysteresis range, see diagram above.

Requirements

<table>
<thead>
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</tr>
</thead>
<tbody>
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<td>TwinCAT 3.1.4006</td>
<td>PC or CX (x86)</td>
<td>Tc2_CntrollerToolbox</td>
</tr>
</tbody>
</table>

4.2.1.3.2 FB_CTRL_2POINT_PWM_ADAPTIVE

The function block provides an adaptive two-position controller. It is particularly suitable for single-area controllers in which high inlet temperatures are present and which make use of a thermal actuator.
Behavior of the output

![Graph showing the behavior of the output](image)

Description of the function:

Internally, the controller uses a PWM block that is used to drive the thermal actuator. The mark-to-space ratio of the PWM block is adaptively adjusted to the behaviour of the controlled system. The PWM output is switched on as soon as the system deviation, fE, which is the set value minus the actual value, is greater than zero, and is switched off when the system deviation is less than zero. The mark-to-space ratio is not changed as long as the system deviation remains within the range \([-f\text{OkRange}, f\text{OkRange}]\). If fE > fOkRange, the mark-to-space ratio is increased by fStepSize. After such an increase, time tWaitTime must elapse before the mark-to-space ratio can be changed again. If fE falls below -fOkRange, the mark-to-space ratio is reduced by fStepSize. The mark-to-space ratio is only modified over the range \([f\text{MinLimit}, f\text{MaxLimit}]\). The period of the PWM signal is specified by the parameter tPWMPeriod.

VAR_INPUT

```plaintext
VAR_INPUT
  fSetpointValue : FLOAT;
  fActualValue : FLOAT;
  fManSyncValue : FLOAT;
  bSync      : BOOL;
  eMode      : E_CTRL_MODE;
END_VAR
```

- **fSetpointValue**: Set value of the controlled variable.
- **fActualValue**: Actual value of the controlled variable.
- **fManSyncValue**: Input to which the controller's mark-to-space ratio can be set, or with which the output can be set in Manual Mode. The output is set in Manual Mode if fManSyncValue > 0.0.
- **bSync**: A rising edge at this input will set the mark-to-space ratio of the internal PWM block to the value fManSyncValue.
**eMode**: Input that specifies the block's operating mode [168].

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
VAR_OUTPUT
  bOut        : BOOL;
  fPwMDutyCycle : FLOAT;
  eState      : E_CTRL_STATE;
  eErrorId    : E_CTRL_ERRORCODES;
  bError      : BOOL;
END_VAR
```

*bOut*: Output of the controller.

*fPwMDutyCycle*: Current mark-to-space ratio of the internal PWM block.

*eState*: State of the function block.

*eErrorId*: Supplies the error number [168] when the bError output is set.

*bError*: Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

```plaintext
VAR_IN_OUT
VAR_IN_OUT
  stParams     : ST_CTRL_2POINT_PWM_ADAPTIVE_PARAMS;
END_VAR
```

*stParams*: Parameter structure of the 2-point element. This consists of the following elements:

```plaintext
TYPE ST_CTRL_2POINT_PWM_ADAPTIVE_PARAMS:
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    tPwmPeriod     : TIME
    fOkRange       : FLOAT
    fForceRange    : FLOAT
    fStepSize      : FLOAT
    fMaxLimit      : FLOAT
    fMinLimit      : FLOAT
    tWaitTime      : TIME
  END_STRUCT
END_TYPE
```

*tCtrlCycleTime*: Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

*tTaskCycleTime*: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

*tPwmPeriod*: Period of the PWM signal.

*fOkRange*: The range of fE over which the mark-to-space ratio will not be modified.

*fForceRange*: If fE exceeds this range, the output is permanently set to TRUE.

*fStepSize*: Value by which the mark-to-space ratio is varied each time it is adapted. [0% ... 100%]

*fMaxLimit*: Maximum mark-to-space ratio in percent [0% ... 100%].

*fMinLimit*: Minimum mark-to-space ratio in percent [0% ... 100%].

*tWaitTime*: Waiting time between individual modifications of the mark-to-space ratio.

**Requirements**

<table>
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<tr>
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<th>PLC libraries to include</th>
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</thead>
<tbody>
<tr>
<td>TwinCAT 3.1.4006</td>
<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>
4.2.1.3.3 FB_CTRL_3POINT

The function block provides a 3-point transfer element in the functional diagram.

**Behavior of the output:**

![Diagram of the 3-point transfer element]

- **fSetpointValue** : Set value of the controlled variable.
- **fActualValue** : Actual value of the controlled variable.
- **nManSyncValue** : Input through which the 3-point element can be set to one of the three branches.
  - nManSyncValue >= 1 → bPosOut = TRUE, bNegOut = FALSE
  - nManSyncValue <= -1 → bPosOut = FALSE, bNegOut = TRUE
  - otherwise → bPosOut = FALSE, bNegOut = FALSE
- **bSync** : A rising edge at this input sets the 3-point element to the value fManSyncValue.
- **eMode** : Input that specifies the block’s operating mode [168].
VAR_OUTPUT

VAR_OUTPUT
  bPosOut : BOOL;
  bNegOut : BOOL;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

bPosOut : This output from the 3-point element is TRUE if the upper branch of the characteristic curve is active.

bNegOut : This output from the 3-point element is TRUE if the lower branch of the characteristic curve is active.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_3POINT_PARAMS;
END_VAR

stParams : Parameter structure of the 3-point element. This consists of the following elements:

TYPE ST_CTRL_3POINT_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fPosOutOn : FLOAT;
    fPosOutOff : FLOAT;
    fNegOutOn : FLOAT;
    fNegOutOff : FLOAT;
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fPosOutOn : System deviation that will result in bPosOut = FALSE being switched to bPosOut = TRUE (bNegOut = FALSE).

fPosOutOff : System deviation that will result in bPosOut = TRUE being switched to bPosOut = FALSE (bNegOut = FALSE).

fNegOutOn : System deviation that will result in bNegOut = FALSE being switched to bNegOut = TRUE (bPosOut = FALSE).

fNegOutOff : System deviation that will result in bNegOut = TRUE being switched to bNegOut = FALSE (bPosOut = FALSE).

Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
<th>Target system</th>
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</thead>
<tbody>
<tr>
<td>TwinCAT 3.1.4006</td>
<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>
4.2.1.3.4 FB_CTRL_3POINT_EXT

The function block provides an extended 3-point element in the functional diagram.

**Behavior of the output:**

\[ f_{In} := f_{SetpointValue} - f_{ActualValue}; \]

---

**VAR_INPUT**

- `fSetpointValue` : FLOAT;
- `fActualValue` : FLOAT;
- `fManSyncValue` : FLOAT;
bSync : BOOL;
eMode : E_CTRL_MODE;

VAR_OUTPUT

VAR_OUTPUT
  fOut : FLOAT;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fOut : Output of the extended 3-point element.
eState : State of the function block.
eErrorId : Supplies the error number [168] when the bError output is set.
bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_3POINT_EXT_PARAMS;
END_VAR

stParams : Parameter structure of the extended 3-point element. This consists of the following elements:

TYPE
  ST_CTRL_3POINT_EXT_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fOutOff : FLOAT;
    fOutOn : FLOAT;
    fGain : FLOAT;
    fOffset : FLOAT;
  END_STRUCT
  END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fOutOff : If the system deviation falls below this value, the output is switched off (set to zero).

fOutOn : If the system deviation exceeds this value, the output is switched on.

fGain : Amplification factor.

fOffset : Offset.

fSetpointValue : Set value of the controlled variable.

fActualValue : Actual value of the controlled variable.

fManSyncValue : Input through which the extended 3-point element can be set to one of the output branches.

| fManSyncValue | < 1 → fOut = 0.0
| fManSyncValue | >= 1 → fOut = fE * fGain + fOffset

bSync : A rising edge at this input sets the 3-point element to the value fManSyncValue.

eMode : Input which defines the operating modulus [168] of the function block.
Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
<th>Target system</th>
<th>PLC libraries to include</th>
</tr>
</thead>
<tbody>
<tr>
<td>TwinCAT 3.1.4006</td>
<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

4.2.1.3.5 FB_CTRL_nPOINT

The function block provides an n-point transfer element in the functional diagram.

**Behavior of the output:**

```
<table>
<thead>
<tr>
<th>fE</th>
<th>fOut</th>
</tr>
</thead>
<tbody>
<tr>
<td>xx</td>
<td>-100</td>
</tr>
<tr>
<td>-4</td>
<td>-50</td>
</tr>
<tr>
<td>-2</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
</tr>
<tr>
<td>3</td>
<td>75</td>
</tr>
<tr>
<td>4</td>
<td>100</td>
</tr>
</tbody>
</table>
```
The value of the array with index (1,1), that is the left-hand value in the first row, can be freely selected, because it is not evaluated.

**VAR_INPUT**

```plaintext
VAR_INPUT
  fSetpointValue : FLOAT;
  fActualValue : FLOAT;
  fManValue : BOOL;
  eMode : E_CTRL_MODE;
END_VAR
```

- **fSetpointValue**: Set value of the controlled variable.
- **fActualValue**: Actual value of the controlled variable.
- **fManValue**: Input whose value is output in manual mode.
- **eMode**: Input that specifies the block's operating mode [168].

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  fOut : nPOINT_CTRL_TABLE_ELEMENT;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR
```

- **fOut**: Output of the n-point element.
- **eState**: State of the function block.
- **eErrorId**: Supplies the error number [168] when the bError output is set.
- **bError**: Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

```plaintext
VAR_IN_OUT
  stParams : ST_CTRL_nPOINT_PARAMS;
END_VAR
```

- **stParams**: Parameter structure of the n-point element. This consists of the following elements:

  ```plaintext
  TYPE ST_CTRL_nPOINT_PARAMS :
  STRUCT
    tCtrlCycleTime   : TIME := T#0ms;
    tTaskCycleTime  : TIME := T#0ms;
    pDataTable_ADR   : POINTER TO nPOINT_CTRL_TABLE_ELEMENT := 0;
    nDataTable_SIZEOF : UINT := 0;
    nDataTable_NumberOfRows : UINT := 0;
    fHysteresisRange : FLOAT;
  END_STRUCT
  END_TYPE
  ```

- **tCtrlCycleTime**: Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

- **tTaskCycleTime**: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

- **pDataTable_ADR**: Address of the data table.

- **nDataTable_SIZEOF**: Size of the data table in bytes.

- **nDataTable_NumberOfRows**: Number of lines in the data table.
fHysteresisRange : Hysteresis range, see diagram above. The hysteresis range functions as described for FB_CTRL_2POINT {42}.

Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
<th>Target system</th>
<th>PLC libraries to include</th>
</tr>
</thead>
<tbody>
<tr>
<td>TwinCAT 3.1.4006</td>
<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

### 4.2.1.3.6 FB_CTRL_PARAMETER_SWITCH

This block can be used to switch the parameter record used by FB_CTRL_PID_SPLITRANGE.

#### Behavior of the output:

```
<table>
<thead>
<tr>
<th>fManipulatedVariable</th>
<th>eParameterRecord</th>
</tr>
</thead>
<tbody>
<tr>
<td>LREAL</td>
<td>LREAL</td>
</tr>
<tr>
<td>BOOL</td>
<td>BOOL</td>
</tr>
<tr>
<td>BOOL</td>
<td>INT</td>
</tr>
<tr>
<td>INT</td>
<td>E_CTRL_MODE</td>
</tr>
<tr>
<td>ST_CTRL_PARAMETER_SWITCH_PARAMS</td>
<td></td>
</tr>
</tbody>
</table>
```

#### Description of the function block

This block is used to switch over the parameter record used by FB_CTRL_PID_SPLITRANGE. This block is particularly intended to switch the parameter records of controllers that can use two actuators to heat and to cool, and to set the limits for the controller. The time tMinWaitTime is specified as an input parameter. At least this time must elapse when switch-over is requested to allow for the parameter region to be changed, and for the controller limits set in such a way that it is possible to switch from heating operation to cooling operation. The intention of this is to prevent the operating mode being changed immediately simply because the controller overshoots slightly.

For heating operation, the parameter range eCTRL_PARAMETER_RECORD_HEATING = heating is selected, while for cooling operation the parameter region is eCTRL_PARAMETER_RECORD_COOLING = cooling. The controller's parameter records must be specified in accordance with this arrangement.
The request for a changeover itself is provided by a 2-point element (see diagram). The controller's output magnitude, in other words the control value, should be used as the input value for the illustrated characteristic hysteresis curve. A request for changeover created by the hysteresis element must be present for at least the specified waiting time, so that the parameter region can be changed.

The \texttt{bDisableRange1} and \texttt{bDisableRange2} inputs makes it possible to prevent switching into one of the two ranges. It is therefore possible, for instance, to deactivate heating operation in summer and to deactivate cooling in winter. It would also be possible to make the change in the operating mode depend on the current system deviation. In summer, for instance, it might have to be 2°C too hot before switching into cooling operation. This can also be achieved by connecting the inputs appropriately.

Maximum and minimum limits are output in addition to providing the output of the parameter region, and these can be copied into the PID controller's parameter record. If the \texttt{FB_CTRL_PARAMETER_SWITCH} is in the \texttt{Heating} operating mode, the limits are set as follows:

\begin{align*}
\texttt{fOutMinLimit} &= -1.0 \cdot \texttt{stParams.fThreshold;} \\
\texttt{fOutMaxLimit} &= \texttt{stParams.fOutMaxLimit;}
\end{align*}

In the \texttt{Cooling} mode, the limits are set as follows:

\begin{align*}
\texttt{fOutMinLimit} &= \texttt{stParams.fOutMaxLimit;} \\
\texttt{fOutMaxLimit} &= \texttt{stParams.fThreshold;}
\end{align*}

\begin{tabular}{|l|}
\hline
\texttt{VAR_INPUT} \\
\hline
\begin{tabular}{ll}
\texttt{fManipulatedVariable} & \texttt{: FLOAT;} \\
\texttt{nManSyncValue} & \texttt{: eCTRL_PARAMETER_RECORD_HEATING;} \\
\texttt{bSync} & \texttt{: BOOL;} \\
\texttt{eMode} & \texttt{: E_CTRL_MODE;} \\
\end{tabular} \\
\hline
\end{tabular}

\texttt{fManipulatedVariable} : The input value of \texttt{FB_Parameter_Switch}. This should be the same as the controller's output value.

\texttt{nManSyncValue} : The input with which the function block can be set to one of the parameter ranges.

\texttt{bSync} : A rising edge at this input sets the function block to the value \texttt{nManSyncValue}.

\texttt{eMode} : Input that specifies the block's operating mode \cite{168}.

\begin{tabular}{|l|}
\hline
\texttt{VAR_OUTPUT} \\
\hline
\begin{tabular}{ll}
\texttt{eParameterRecord} & \texttt{: E_CTRL_PARAMETER_RECORD;} \\
\texttt{fOutMaxLimit} & \texttt{: FLOAT;} \\
\texttt{fOutMinLimit} & \texttt{: FLOAT;} \\
\texttt{eState} & \texttt{: E_CTRL_STATE;} \\
\texttt{eErrorId} & \texttt{: E_CTRL_ERRORCODES;} \\
\texttt{bError} & \texttt{: BOOL;} \\
\end{tabular} \\
\hline
\end{tabular}

\texttt{eParameterRecord} : The output of the function block, identifying the parameter region.

\texttt{fOutMaxLimit} : The maximum output value of which the controller is limited. (This should be copied into the controller's parameter structure.)

\texttt{fOutMinLimit} : The minimum value of the output of which the controller is limited. (This should be copied into the controller's parameter structure.)

\texttt{eState} : State of the function block.
eErrorId: Supplies the error number [168] when the bError output is set.

bError: Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

```plaintext
VAR_IN_OUT
  stParams : ST_CTRL_PARAMETER_SWITCH_PARAMS;
END_VAR
```

**stParams**: Parameter structure of the function block. This consists of the following elements:

```plaintext
TYPE
  ST_CTRL_2POINT_PARAMS :
  STRUCT
    tTaskCycleTime : TIME;
    tCtrlCycleTime : TIME;
    fThreshold : FLOAT;
    fOutMaxLimit : FLOAT;
    fOutMinLimit : FLOAT;
    tMinWaitTime : TIME;
  END_STRUCT
END_TYPE
```

**tTaskCycleTime**: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

**tCtrlCycleTime**: Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

**fThreshold**: Switching threshold, see illustration above.

**fOutMaxLimit**: The maximum limit; it is passed on to the controller.

**fOutMinLimit**: The minimum limit; it is passed on to the controller.

**tMinWaitTime**: Waiting time (see description above)

**Requirements**

<table>
<thead>
<tr>
<th>Development environment</th>
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</thead>
<tbody>
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<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

**4.2.1.3.7 FB_CTRL_PI**

The function block provides a PI transfer element in the functional diagram.

**Behaviour of the output:**

\[ G(s) = K_p \left(1 + \frac{1}{T_n s}\right) \]
Step response:

ARW:

```
VAR_INPUT
    fSetpointValue : FLOAT;
    fActualValue : FLOAT;
    fManSyncValue : FLOAT;
    bSync : BOOL;
    eMode : E_CTRL_MODE;
    bHold : BOOL;
END_VAR
```

- **fSetpointValue**: Set value of the controlled variable.
- **fActualValue**: Actual value of the controlled variable.
- **fManSyncValue**: Input with which the PI element can be set.
- **bSync**: A rising edge at this input sets the PI element to the value fManSyncValue.
- **eMode**: Input that specifies the block's operating mode [168].
- **bHold**: A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the system deviation.
VAR_OUTPUT

VAR_OUTPUT
  fOut : FLOAT;
  bARWactive : BOOL;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fOut : Output of the PI element.

bARWactive : A TRUE at this output indicates that the PI element is being restricted.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_PI_PARAMS;
END_VAR

stParams : Parameter structure of the PI element. This consists of the following elements:

TYPE ST_CTRL_PI_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    tTn : TIME := T#0ms;
    fKp : FLOAT := 0;
    fOutMaxLimit : FLOAT := 1E38;
    fOutMinLimit : FLOAT := -1E38;
    bARWOnIPartOnly : BOOL := FALSE;
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

tTn : Integral action time

fKp : Controller amplification / transfer coefficient

fOutMaxLimit : Upper limit at which integration is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

fOutMinLimit : Lower limit at which integration is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

bARWOnIPartOnly : If this parameter is FALSE (the standard setting), the integration of the I-component is halted if the complete controller output reaches the upper or lower limit. If it is TRUE, the integration is halted if the I-component (the output of the integrator) reaches some limit. (Cf. functional diagram.)

Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
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</tr>
</thead>
<tbody>
<tr>
<td>TwinCAT 3.1.4006</td>
<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>
The function block provides a cascaded PI-PID controller in the functional diagram. Internally, this block uses the FB_CTRL_PI, FB_CTRL_LIMITER and FB_CTRL_PID transfer elements.

**Transfer function of the PI element:**

\[ G(s) = K_p (1 + \frac{1}{T_n s}) \]

**Transfer function of the PID element:**

\[ G(s) = K_p (1 + \frac{1}{T_n s} + \frac{T_d s}{1 + T_d s}) \]

**Functional diagram for the cascaded transfer element**

```plaintext
VAR_INPUT
  fSetpointValue : FLOAT;
  fActualValueOuterLoop : FLOAT;
  fActualValueInnerLoop : FLOAT;
  fPreControl : FLOAT;
  fManSyncValueInnerLoop : FLOAT;

VAR_OUTPUT
  fOut : FLOAT;
  eStateInnerLoop : E_CTRL_STATE;
  bARWactiveInnerLoop : BOOL;
  aErrorIdInnerLoop : E_CTRL_ERRORCODES;

VAR_TEMP
  fActualValueOuterLoop : FLOAT;
  bSyncInnerLoop : E_CTRL_MODE;
  eModelInnerLoop : E_CTRL_MODE;
  bHoldInnerLoop : E_CTRL_MODE;
  bMinLimitOuterLoop : BOOL;
  bMaxLimitOuterLoop : BOOL;
  bErrorOuterLoop : BOOL;
  stParams : ST_CTRL_PI_PID_PARAMS;
```
fSetpointValue : Set value of the controlled variable.

fActualValueOuterLoop : The actual value of the controlled variable that is fed back to the PI controller of the outer control loop.

fActualValueInnerLoop : The actual value of the controlled variable that is fed back to the PID controller of the inner control loop.

fPreControl : Pre-control that is connected behind the PI controller.

fManSyncValueInnerLoop : Input, to whose value it is possible to set the internal state of the PID element (the inner control loop).

bSyncInnerLoop : A rising edge at this input sets the PID element (the inner control loop) to the value fManSyncValueInnerLoop.

eModeInnerLoop : Input that specifies the operating mode [168] of the PID element (the inner control loop).

bHoldInnerLoop : A TRUE at this input holds the internal state of the PID element (the inner control loop) constant at the current value.

fManSyncValueOuterLoop : Input, to whose value it is possible to set the internal state of the PI element (the outer control loop).

bSyncOuterLoop : A rising edge at this input sets the PI element (the outer control loop) to the value fManSyncValueOuterLoop.

eModeOuterLoop : Input that specifies the operating mode [168] of the PI element (the outer control loop).

bHoldOuterLoop : A TRUE at this input holds the internal state of the PI element (the outer control loop) constant at the current value.

VAR_OUTPUT

fOut : Output of the PI-PID element.

eStateInnerLoop : State of the internal PID element (inner control loop).

bARWactiveInnerLoop : A TRUE at this output indicates that the output of the PID element (the inner control loop) is being restricted.

eErrorIdInnerLoop : Returns the error number [168] of the PID element (the inner control loop) when the bError output is set.
bErrorInnerLoop : Is set to TRUE as soon as an error occurs in the PID element (the inner control loop).

eStateOuterLoop : State of the internal PI element (outer control loop).

bARWactiveOuterLoop : A TRUE at this output indicates that the PI element's (the outer control loop) output is being restricted.

eErrorOuterLoop : Returns the error number \([168]\) of the PI element (the outer control loop) when the bError output is set.

bErrorOuterLoop : Is set to TRUE as soon as an error occurs in the PI element (the outer control loop).

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_PI_PID_PARAMS;
END_VAR

stParams : Parameter structure of the PI-PID element. This consists of the following elements:

TYPE ST_CTRL_PI_PID_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fKp_OuterLoop : FLOAT := 0;
    tTn_OuterLoop : TIME := T#0s;
    fMaxLimit_OuterLoop : FLOAT := 1E38;
    fMinLimit_OuterLoop : FLOAT := -1E38;
    fKp_InnerLoop : FLOAT := 0;
    tTn_InnerLoop : TIME := T#0ms;
    tTv_InnerLoop : TIME := T#0ms;
    tTd_InnerLoop : TIME := T#0ms;
    fMaxLimit_InnerLoop : FLOAT := 1E38;
    fMinLimit_InnerLoop : FLOAT := -1E38;
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

fKp_OuterLoop : Controller amplification / controller coefficient of the PI element (outer control loop).

fKp_InnerLoop : Controller amplification / controller coefficient of the PID element (inner control loop).

tTn_OuterLoop : Integral action time of the internal PI element (outer control loop). The I component is deactivated if this is parameterised as T#0s.

fMaxLimit_OuterLoop : Upper limit at which integration in the PID element is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWactiveOuterLoop output.

fMinLimit_OuterLoop : Lower limit at which integration in the PID-element is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWactiveOuterLoop output.

fKp_InnerLoop : Controller amplification / controller coefficient of the PID element (inner control loop).

tTn_InnerLoop : Integral action time of the PID element (inner control loop). The I component is deactivated if this is parameterised as T#0s.

fMaxLimit_InnerLoop : Upper limit at which integration in the PID element is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWactiveInnerLoop output.
**fMinLimit_InnerLoop**: Lower limit at which integration in the PID element is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWactiveInnerLoop output.

### Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
<th>Target system</th>
<th>PLC libraries to include</th>
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</thead>
<tbody>
<tr>
<td>TwinCAT 3.1.4006</td>
<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

#### 4.2.1.3.9 FB_CTRL_PID

The function block provides a PID transfer element in the functional diagram.

**Transfer function:**

The following transfer function can be specified if the boolean inputs `bPInTheFeedbackPath` and `bDInTheFeedbackPath` are FALSE. Otherwise the transfer function only describes part of the transfer behavior of the block:

\[
G_{PID}(s) = K_p \left( 1 + \frac{1}{T_n s} + \frac{T_v s}{1 + T_d s} \right)
\]
Functional diagram:

The standard functional diagram of a PID controller in additive form has been expanded by the two active boolean inputs \texttt{bPInTheFeedbackPath} and \texttt{bDInTheFeedbackPath} (which act as "switches"), so that a modified functional diagram can be activated.

Control background: due to the differential component of the control algorithm, large control values are generated at set value discontinuities, which cause a strain on the control elements and may cause the control system to oscillate. A control algorithm with a differential component that is only applied to the controlled variable ( \texttt{bDInTheFeedbackPath := TRUE} ) can avoid this problem.

The \texttt{bPInTheFeedbackPath} and \texttt{bDInTheFeedbackPath} inputs permit the closed control loop to implement the following transfer functions:

<table>
<thead>
<tr>
<th>\texttt{bPInTheFeedbackPath}</th>
<th>\texttt{bDInTheFeedbackPath}</th>
<th>( G(s) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>false</td>
<td>[ G(s) = \frac{G_{PID}(s) \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)} ]</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>[ G(s) = \frac{G_{DI}(s) \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)} ]</td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>[ G(s) = \frac{G_{PI}(s) \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)} ]</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>[ G(s) = \frac{G_I \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)} ]</td>
</tr>
</tbody>
</table>
with:

\[
G_{DI}(s) = K_p \left( \frac{1}{T_n s} + \frac{T_v s}{1 + T_d s} \right)
\]
\[
G_{PI}(s) = K_p \left( 1 + \frac{1}{T_n s} \right)
\]
\[
G_f(s) = K_p \left( \frac{1}{T_n s} \right)
\]

! The standard setting for the two `bPlInTheFeedbackPath` and `bDInTheFeedbackPath` inputs is **FALSE**. The PID controller then acts as a standard PID controller in additive form.

![PID Controller Diagram](image-url)
VAR_INPUT

VAR_INPUT
  fSetpointValue : FLOAT;
  fActualValue : FLOAT;
  fManSyncValue : FLOAT;
  bSync : BOOL;
  eMode : E_CTRL_MODE;
  bHold : BOOL;
END_VAR

VAR_OUTPUT

VAR_OUTPUT
  fOut : FLOAT;
  bARWactive : BOOL;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fSetpointValue : Set value of the controlled variable.

fActualValue : Actual value of the controlled variable.

fManSyncValue : Input, to whose value it is possible to set the internal state of the PID-element.

bSync : A rising edge at this input sets the PID-element to the value fManSyncValue.

eMode: Input that specifies the block's operating mode [1 168].

bHold : A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the system deviation.

fOut: Output of the PID-element.

bARWactive : A TRUE at this output indicates that the PID-element is being restricted.

eState : State of the function block.
**eErrorId**: Supplies the error number [168] when the bError output is set.

**bError**: Becomes TRUE, as soon as an error occurs.

### VAR_IN_OUT

```plaintext
VAR_IN_OUT
  stParams : ST_CTRL_PID_PARAMS;
END_VAR
```

**stParams**: Parameter structure of the PID-element. This consists of the following elements:

```plaintext
TYPE
  ST_CTRL_PID_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fKp : FLOAT := 0;
    tTn : TIME := T#0ms;
    tTv : TIME := T#0ms;
    tTd : TIME := T#0ms;
    fOutMaxLimit : FLOAT := 1E38;
    fOutMinLimit : FLOAT := -1E38;
    bPInTheFeedbackPath : BOOL;
    bDInTheFeedbackPath : BOOL;
    bARWOnIPartOnly : BOOL;
  END_STRUCT
END_TYPE
```

**tCtrlCycleTime**: Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

**tTaskCycleTime**: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

**fKp**: Controller amplification / controller coefficient

**tTn**: Integral action time. The I-component is deactivated if this is parameterized as T#0s.

**tTv**: Derivative action time. The D-component is deactivated if this is parameterized as T#0s.

**tTd**: Damping time

**fOutMaxLimit**: Upper limit at which integration is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

**fOutMinLimit**: Lower limit at which integration is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

**bPInTheFeedbackPath**: Input value of the internal P-element can be selected with this input (see functional diagram). Standard setting: FALSE

**bDInTheFeedbackPath**: Input value of the internal D-element can be selected with this input (see functional diagram). Standard setting: FALSE

**bARWOnIPartOnly**: If this parameter is FALSE (the standard setting), the integration of the I-component is halted if the complete controller output reaches the upper or lower limit. If it is TRUE, the integration is halted if the I-component (the output of the integrator) reaches some limit. (Cf. functional diagram.)

### Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
<th>Target system</th>
<th>PLC libraries to include</th>
</tr>
</thead>
<tbody>
<tr>
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<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>
4.2.1.3.10 FB_CTRL_PID_EXT_SPLITRANGE

The function block provides an extended PID transfer element in the functional diagram. With this controller it is possible to switch between two different parameter records while the regulation is active. The functionalities of the inner and outer windows and of the input and output dead bands are available in addition.

**Description:**

This function block is an extension of FB_CTRL_PID_EXT, which means that the controller can be used to control systems with two controlled devices for which the transfer behaviours are different. A system with one actuator for heating and another actuator for cooling would be a typical application. To optimise the regulation of such an arrangement, it is possible to switch between two PID parameter records. Switching between the parameter records is implemented in such a way that the control value remains continuous even as the parameter records are changed.

The switching algorithm calculates a linear, time-dependent transition between the two parameter records. The nParameterChangeCycleTicks parameter can be used to specify the number of task cycles over which the continuous change between the two parameter records takes place.

**Transfer function:**

The following transfer function can be declared for this block, if the boolean inputs `bPInTheFeedbackPath` and `bDInTheFeedbackPath` are set to FALSE, otherwise this transfer function only describes a part of the blocks behaviour:

\[ G_{PID}(s) = K_p \left( 1 + \frac{1}{T_n s} + \frac{T_v s}{1 + T_d s} \right) \]
The standard functional diagram of a PID controller in additive form has been expanded by the two active boolean inputs \( \text{bPlInTheFeedbackPath} \) and \( \text{bDInTheFeedbackPath} \) (which act as "switches"), so that a modified functional diagram can be activated.

Control background: due to the differential component of the control algorithm, large control values are generated at set value discontinuities, which cause a strain on the control elements and may cause the control system to oscillate. A control algorithm with a differential component that is only applied to the controlled variable ( \( \text{bDInTheFeedbackPath} := \text{TRUE} \) ) can avoid this problem.

The \( \text{bPlInTheFeedbackPath} \) and \( \text{bDInTheFeedbackPath} \) inputs permit the closed control loop to implement the following transfer functions:

<table>
<thead>
<tr>
<th>( \text{bPlInTheFeedbackPath} )</th>
<th>( \text{bDInTheFeedbackPath} )</th>
<th>( G(s) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>false</td>
<td>( G(s) = \frac{G_{\text{PID}}(s) \cdot G_S(s)}{1 + G_{\text{PID}}(s) \cdot G_S(s)} )</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>( G(s) = \frac{G_{\text{D}}(s) \cdot G_S(s)}{1 + G_{\text{PID}}(s) \cdot G_S(s)} )</td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>( G(s) = \frac{G_{\text{PID}}(s) \cdot G_S(s)}{1 + G_{\text{PID}}(s) \cdot G_S(s)} )</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>( G(s) = \frac{G_{\text{I}} \cdot G_S(s)}{1 + G_{\text{PID}}(s) \cdot G_S(s)} )</td>
</tr>
</tbody>
</table>
with:

\[
G_{DI}(s) = K_p \left( \frac{1}{T_n s} + \frac{T_v s}{1 + T_d s} \right)
\]

\[
G_{PI}(s) = K_p (1 + \frac{1}{T_n s})
\]

\[
G_I(s) = K_p \left( \frac{1}{T_n s} \right)
\]

! The standard setting for the two bPlnTheFeedbackPath and bDInTheFeedbackPath inputs is FALSE. The PID controller then acts as a standard PID controller in additive form.

---

**Additional functions**

**Switching off the I component in the Outer Window**

Integration of the system deviation is halted if the system deviation is greater than the fOuterWindow parameter. In this way it is possible to prevent an extremely large I component from developing if the system deviation is large, since this could lead to a marked overshoot. If it is not wanted, the function can be disabled by setting fOuterWindow := 0.

**Linear reduction of the I component in the Inner Window**

With this function it is possible to drive the I component linearly down to zero in the range specified by the fInnerWindow parameter. If it is not wanted, the function can be disabled by setting fInnerWindow := 0.

**Output dead band**

If the parameter fDeadBandOutput is set > 0, the output is set to zero when it is within the range of \([-fDeadBandOutput ... fDeadBandOutput\].

**Input dead band**

If the parameter fDeadBandInput is set > 0 then the output is held constant for as long as the system deviation remains within the range of \([-fDeadBandInput ... fDeadBandInput\].
Step response:

\[
K_p(1+\frac{t}{T_d})
\]

VAR_INPUT

```
VAR_INPUT
  fSetpointValue   : FLOAT;
  fActualValue     : FLOAT;
  eParameterRecord : E_CTRL_PARAMETER_RECORD;
  fManSyncValue    : FLOAT;
  bSync            : BOOL;
  eMode            : E_CTRL_MODE;
  bHold            : BOOL;
END_VAR
```

**fSetpointValue** : Set value of the controlled variable.

**fActualValue** : Actual value of the controlled variable.
**eParameterRecord**: Index of the active parameter record

**fManSyncValue**: Input with which the PI element can be set.

**bSync**: A rising edge at this input sets the PI element to the value fManSyncValue.

**eMode**: Input that specifies the block's operating mode [168].

**bHold**: A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the system deviation.

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  fOutPos : FLOAT;
  fOutNeg : FLOAT;
  fOut : FLOAT;
  bARWActive : BOOL := FALSE;
  bParameterChangeActive : BOOL;
  bError : BOOL;
  eErrorId : E_CTRL_ERRORCODES;
END_VAR
```

**fOutPos**: Output of the PID element when the control value is positive. A zero is output otherwise.

**fOutNeg**: Output of the PID element when the control value is negative. A zero is output otherwise.

**fOut**: Output of the PID element.

**bARWActive**: A TRUE at this output indicates that the PID element is being restricted.

**bParameterChangeActive**: A TRUE at this output indicates that the change from one parameter record to the other is in progress.

**fCtrlDerivation**: A TRUE at this output indicates that the PID element is being restricted.

**eErrorId**: Supplies the error number [168] when the bError output is set.

**bError**: Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

```plaintext
VAR_IN_OUT
  stParams : ST_CTRL_PID_EXT_SPLITRANGE_PARAMS;
END_VAR
```

**stParams**: Parameter structure of the PID element. This consists of the following elements:

```plaintext
TYPE ST_CTRL_PID_EXT_SPLITRANGE_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fKp_heating : FLOAT := 0;
    tTn_heating : TIME := T#0ms;
    tTv_heating : TIME := T#0ms;
    tTd_heating : TIME := T#0ms;
    fKp_cooling : FLOAT := 0;
    tTn_cooling : TIME := T#0ms;
    tTv_cooling : TIME := T#0ms;
    tTd_cooling : TIME := T#0ms;
    nParameterChangeCycleTicks : INT;
    fDeadBandInput : REAL := 0.0;
    fDeadBandOutput : REAL := 0.0;
    fInnerWindow : REAL := 0.0;
    fOuterWindow : REAL := 0.0;
    fOutMaxLimit : FLOAT := 1E38;
    fOutMinLimit : FLOAT := -1E38;
    bPinInTheFeedbackPath : BOOL;
    bInTheFeedbackPath : BOOL;
```
bARWOnIPartOnly : BOOL;
END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

eCTRL_PARAMETER_RECORD_HEATING region:

fKp_heating : Controller amplification / controller coefficient

tTn_heating : Integral action time. The I component is deactivated if this is parameterised as T#0s.

tTv_heating : Derivative action time. The D component is deactivated if this is parameterised as T#0s.

tTd_heating : Damping time

eCTRL_PARAMETER_RECORD_COOLING region:

fKp_cooling : Controller amplification / controller coefficient

tTn_cooling : Integral action time. The I component is deactivated if this is parameterised as T#0s.

tTv_cooling : Derivative action time. The D component is deactivated if this is parameterised as T#0s.

tTd_cooling : Damping time

nParameterChangeCycleTicks: The number of task cycles over which the change from one parameter record to the other takes place.

fDeadBandInput : See description above

fDeadBandOutput: See description above

fInnerWindow : See description above

fOuterWindow : See description above

fOutMaxLimit : Upper limit at which integration is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

fOutMinLimit : Lower limit at which integration is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

bPinInTheFeedbackPath : Input value of the P element can be selected with this input (see functional diagram).

bDInInTheFeedbackPath : Input value of the D element can be selected with this input (see functional diagram).

bARWOnIPartOnly: If this parameter is FALSE (the standard setting), the integration of the I component is halted if the complete controller output reaches the upper or lower limit.
If it is TRUE, the integration is halted if the I component (the output of the integrator) reaches some limit. (Cf. functional diagram.)

Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
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<tr>
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<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>
4.2.1.3.11 FB_CTRL_PID_EXT

The function block provides an extended PID-element in the functional diagram.

Transfer function:
The following transfer function can be declared for this block, if the boolean inputs \texttt{bPInTheFeedbackPath} and \texttt{bDInTheFeedbackPath} are set to FALSE, otherwise this transfer function only describes a part of the block's behaviour:

\[ G_{PID}(s) = K_p \left( 1 + \frac{1}{T_n s} + \frac{T_v s}{1+T_d s} \right) \]

Functional diagram:

The standard functional diagram of a PID controller in additive form has been expanded by the two active boolean inputs \texttt{bPInTheFeedbackPath} and \texttt{bDInTheFeedbackPath} (which act as "switches"), so that a modified functional diagram can be activated.
Control background: due to the differential component of the control algorithm, large control values are generated at set value discontinuities, which cause a strain on the control elements and may cause the control system to oscillate. A control algorithm with a differential component that is only applied to the controlled variable (bDInTheFeedbackPath := TRUE) can avoid this problem.

The bPInTheFeedbackPath and bDInTheFeedbackPath inputs permit the closed control loop to implement the following transfer functions:

<table>
<thead>
<tr>
<th>bPInTheFeedbackPath</th>
<th>bDInTheFeedbackPath</th>
<th>( G(s) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>false</td>
<td>( G(s) = \frac{G_{PID}(s) \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)} )</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>( G(s) = \frac{G_{DI}(s) \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)} )</td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>( G(s) = \frac{G_{PI}(s) \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)} )</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>( G(s) = \frac{G_{I}(s) \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)} )</td>
</tr>
</tbody>
</table>

with:

\[
G_{DI}(s) = K_p \left( \frac{1}{T_n s} + \frac{T_d s}{1 + T_d s} \right)
\]

\[
G_{PI}(s) = K_p \left( 1 + \frac{1}{T_n s} \right)
\]

\[
G_I(s) = K_p \left( \frac{1}{T_n s} \right)
\]

! The standard setting for the two bPInTheFeedbackPath and bDInTheFeedbackPath inputs is FALSE. The PID controller then acts as a standard PID controller in additive form.
**Additional functions**

**Switching off the I component in the Outer Window**

Integration of the system deviation is halted if the system deviation is greater than the \( f_{\text{OuterWindow}} \) parameter. In this way it is possible to prevent an extremely large I component from developing if the system deviation is large, since this could lead to a marked overshoot. If it is not wanted, the function can be disabled by setting \( f_{\text{OuterWindow}} := 0 \).

**Linear reduction of the I component in the Inner Window**

With this function it is possible to drive the I component linearly down to zero in the range specified by the \( f_{\text{InnerWindow}} \) parameter. If it is not wanted, the function can be disabled by setting \( f_{\text{InnerWindow}} := 0 \).

**Output dead band**

If the parameter \( f_{\text{DeadBandOutput}} \) is set > 0, the output is set to zero when it is within the range of \([- f_{\text{DeadBandOutput}} \ldots f_{\text{DeadBandOutput}}]\).

**Input dead band**

If the parameter \( f_{\text{DeadBandInput}} \) is set > 0 then the output is held constant for as long as the system deviation remains within the range of \([- f_{\text{DeadBandInput}} \ldots f_{\text{DeadBandInput}}]\).
Step response:

\[
\begin{align*}
K_p \\
K_p(t+T_v/T_d) \\
2^K_p \\
K_p(t+T_d/T_n) \\
t
\end{align*}
\]

**VAR_INPUT**

```plaintext
VAR_INPUT
    fSetpointValue : FLOAT;
    fActualValue : FLOAT;
    fManSyncValue : FLOAT;
    bSync : BOOL;
    eMode : E_CTRL_MODE;
    bHold : BOOL;
END_VAR
```

**fSetpointValue** : Set value of the controlled variable.

**fActualValue** : Actual value of the controlled variable.

**fManSyncValue** : Input with which the PID element can be set.
**bSync**: A rising edge at this input sets the PID element to the value `fManSyncValue`.

**eMode**: Input that specifies the block's operating mode [168].

**bHold**: A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the system deviation.

### VAR_OUTPUT

**fOut** : Output of the PID-element.

**bMaxLimitReached** : The output is TRUE when the block is at its upper limit.

**bMinLimitReached** : The output is TRUE when the block is at its lower limit.

**bARWActive** : A TRUE at this output indicates that the PID element is being restricted.

**fCtrlDerivation** : The actual value of the control error.

**eState** : State of the function block.

**eErrorId** : Supplies the error number [168] when the bError output is set.

**bError** : Becomes TRUE, as soon as an error occurs.

### VAR_IN_OUT

**stParams** : Parameter structure of the PID element. This consists of the following elements:

```plaintext
TYPE ST_CTRL_PID_EXT_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fKp : FLOAT := 0;
    tTn : TIME := T#0ms;
    tTv : TIME := T#0ms;
    tTd : TIME := T#0ms;
    fDeadBandInput : REAL := 0.0;
    fDeadBandOutput : REAL := 0.0;
    fInnerWindow : REAL := 0.0;
    fOuterWindow : REAL := 0.0;
    fOutMaxLimit : FLOAT := 1E38;
    fOutMinLimit : FLOAT := -1E38;
    bPinTheFeedbackPath : BOOL;
    bARWOnIPartOnly : BOOL;
  END_STRUCT
END_TYPE
```

**tCtrlCycleTime** : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.
**tTaskCycleTime**: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

**fKp**: Controller amplification / controller coefficient

**tTn**: Integral action time. The I component is deactivated if this is parameterised as T#0s.

**tTv**: Derivative action time. The D component is deactivated if this is parameterised as T#0s.

**tTd**: Damping time

**fDeadBandInput**: See description above

**fDeadBandOutput**: See description above

**fInInnerWindow**: See description above

**fOuterWindow**: See description above

**fOutMaxLimit**: Upper limit at which integration is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

**fOutMinLimit**: Lower limit at which integration is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

**bPInTheFeedbackPath**: Input value of the P element can be selected with this input (see functional diagram).

**bDInTheFeedbackPath**: Input value of the D element can be selected with this input (see functional diagram).

**bARWOnPartOnly**: If this parameter is FALSE (the standard setting), the integration of the I component is halted if the complete controller output reaches the upper or lower limit. If it is TRUE, the integration is halted if the I component (the output of the integrator) reaches some limit. (Cf. functional diagram.)

### Requirements

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<tr>
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</thead>
<tbody>
<tr>
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<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

#### 4.2.1.3.12 FB_CTRL_PID_SPLITRANGE

The function block provides an extended PID transfer element in the functional diagram. With this controller it is possible to switch between two different parameter records while the regulation is active.

**Description:**

This function block is an extension of FB_CTRL_PID, which means that the controller can be used to control systems with two controlled devices for which the transfer behaviours are different. A system with one actuator for heating and another actuator for cooling would be a typical application. To optimise the
regulation of such an arrangement, it is possible to switch between two PID parameter records. Switching between the parameter records is implemented in such a way that the control value remains continuous even as the parameter records are changed.

The switching algorithm calculates a linear, time-dependent transition between the two parameter records. The nParameterChangeCycleTicks parameter can be used to specify the number of task cycles over which the continuous change between the two parameter records takes place.

**Transfer function:**

The following transfer function can be declared for this block, if the boolean inputs \( bPLinTheFeedbackPath \) and \( bDInTheFeedbackPath \) are set to FALSE, otherwise this transfer function only describes a part of the blocks behaviour:

\[
G_{PID}(s) = K_p \left( 1 + \frac{1}{T_n s} + \frac{T_v s}{1 + T_d s} \right)
\]

**Functional diagram**

The standard functional diagram of a PID controller in additive form has been expanded by the two active boolean inputs \( bPLinTheFeedbackPath \) and \( bDInTheFeedbackPath \) (which act as “switches”), so that a modified functional diagram can be activated.

Control background: due to the differential component of the control algorithm, large control values are generated at set value discontinuities, which cause a strain on the control elements and may cause the control system to oscillate. A control algorithm with a differential component that is only applied to the controlled variable ( \( bDInTheFeedbackPath := \) TRUE ) can avoid this problem.

The \( bPLinTheFeedbackPath \) and \( bDInTheFeedbackPath \) inputs permit the closed control loop to implement the following transfer functions:
<table>
<thead>
<tr>
<th>bPInTheFeedbackPath</th>
<th>bDInTheFeedbackPath</th>
<th>$G(s)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>false</td>
<td>$G(s) = \frac{G_{PID}(s) \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)}$</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>$G(s) = \frac{G_{DI}(s) \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)}$</td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>$G(s) = \frac{G_{PI}(s) \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)}$</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>$G(s) = \frac{G_I \cdot G_S(s)}{1 + G_{PID}(s) \cdot G_S(s)}$</td>
</tr>
</tbody>
</table>

with:

$$G_{DI}(s) = K_p \left( \frac{1}{T_n s} + \frac{T_v s}{1 + T_d s} \right)$$

$$G_{PI}(s) = K_p (1 + \frac{1}{T_n s})$$

$$G_I(s) = K_p (\frac{1}{T_n s})$$

* The standard setting for the two `bPInTheFeedbackPath` and `bDInTheFeedbackPath` inputs is **FALSE**. The PID controller then acts as a standard PID controller in additive form.

![Diagram of PID controller](image)
Step response:

\[
K_p(t+Tw/Td)
\]

\[
2^*K_p
\]

VAR_INPUT

VAR_INPUT
fSetpointValue : FLOAT;
fActualValue : FLOAT;
eParameterRecord : E_CTRL_PARAMETER_RECORD;
fManSyncValue : FLOAT;
bSync : BOOL;
eMode : E_CTRL_MODE;
bHold : BOOL;
END_VAR

fSetpointValue : Set value of the controlled variable.

fActualValue : Actual value of the controlled variable.
eParameterRecord : Index of the active parameter record
fManSyncValue : Input with which the PI element can be set.
bSync : A rising edge at this input sets the PI element to the value fManSyncValue.
eMode : Input that specifies the block's operating mode [168].
bHold : A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the system deviation.

VAR_OUTPUT

VAR_OUTPUT
  fOutPos : FLOAT;
  fOutNeg : FLOAT;
  fOut : FLOAT;
  bARWActive : BOOL := FALSE;
  bParameterChangeActive : BOOL;
  eState : E_CTRL_STATE;
  bError : BOOL;
  eErrorId : E_CTRL_ERRORCODES;
END_VAR

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_PID_SPLITRANGE_PARAMS;
END_VAR

stParams : Parameter structure of the PID element. This consists of the following elements:

TYPE
  ST_CTRL_PID_SPLITRANGE_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fKp_heating : FLOAT := 0;
    tTn_heating : TIME := T#0ms;
    tTv_heating : TIME := T#0ms;
    tTd_heating : TIME := T#0ms;
    fKp_cooling : FLOAT := 0;
    tTn_cooling : TIME := T#0ms;
    tTv_cooling : TIME := T#0ms;
    tTd_cooling : TIME := T#0ms;
    nParameterChangeCycleTicks : INT;
    fOutMaxLimit : FLOAT := 1E38;
    fOutMinLimit : FLOAT := -1E38;
    bPInTheFeedbackPath : BOOL;
    bDInTheFeedbackPath : BOOL;
tCtrlCycleTime: Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

eCTRL_PARAMETER_RECORD_HEATING region:

fKp_heating: Controller amplification / controller coefficient

tTn_heating: Integral action time. The I component is deactivated if this is parameterised as T#0s.

tTv_heating: Derivative action time. The D component is deactivated if this is parameterised as T#0s.

tTd_heating: Damping time

eCTRL_PARAMETER_RECORD_COOLING region:

fKp_cooling: Controller amplification / controller coefficient

fTn_cooling: Integral action time. The I component is deactivated if this is parameterised as T#0s.

fTv_cooling: Derivative action time. The D component is deactivated if this is parameterised as T#0s.

tTd_cooling: Damping time

nParameterChangeCycleTicks: The number of task cycles over which the change from one parameter record to the other takes place.

fOutMaxLimit: Upper limit at which integration is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

fOutMinLimit: Lower limit at which integration is halted and to which the output is limited (ARW measure). Reaching this limit is indicated by a TRUE at the bARWActive output.

bPInTheFeedbackPath: Input value of the P element can be selected with this input (see functional diagram).

bDInTheFeedbackPath: Input value of the D element can be selected with this input (see functional diagram).

bARWOnIPartOnly: If this parameter is FALSE (the standard setting), the integration of the I component is halted if the complete controller output reaches the upper or lower limit. If it is TRUE, the integration is halted if the I component (the output of the integrator) reaches some limit. (Cf. functional diagram.)

Requirements

<table>
<thead>
<tr>
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</thead>
<tbody>
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<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>
The function block controls a digitally manipulated variable for integrating actuators. It is based on a standard PID controller with an additional binary output signal along with the analog output and operates without a precise position feedback signal.

The position feedback signal required to calculate the controller output, is estimated with the help of the limiting values and the time required to reach those limits. The function block then creates pulses based necessary to drive the actuator such as a servo motor.

**VAR_INPUT**

<table>
<thead>
<tr>
<th>Input</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fSetpointValue</td>
<td>Setpoint value of the controlled variable</td>
</tr>
<tr>
<td>fActualValue</td>
<td>Actual value of the controlled variable</td>
</tr>
<tr>
<td>bLimitSwitchPos</td>
<td>Limit switch, TRUE if the upper stop has reached</td>
</tr>
<tr>
<td>bLimitSwitchNeg</td>
<td>Limit switch, TRUE if the lower stop has reached</td>
</tr>
<tr>
<td>bAutoStart</td>
<td>if TRUE, resets the controller to initial conditions</td>
</tr>
<tr>
<td>nSensorType</td>
<td>Allows choice of the correct thermocouple type</td>
</tr>
<tr>
<td>fDisturbanceValue</td>
<td>Actual value of the disturbance variable</td>
</tr>
<tr>
<td>bManualDigitalPos</td>
<td>if TRUE, sets the motor in the positive direction manually</td>
</tr>
<tr>
<td>bManualDigitalNeg</td>
<td>if TRUE, sets the motor in the negative direction manually</td>
</tr>
<tr>
<td>eMode</td>
<td>Input that specifies controller's operating mode</td>
</tr>
</tbody>
</table>

**VAR_OUTPUT**

<table>
<thead>
<tr>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bCtrlDigitalPos</td>
<td>YES if the digital output is active</td>
</tr>
<tr>
<td>bCtrlDigitalNeg</td>
<td>YES if the digital output is negative</td>
</tr>
<tr>
<td>fCtrlAnalog</td>
<td>YES if the analog output is active</td>
</tr>
<tr>
<td>eState</td>
<td>Controller's current state</td>
</tr>
<tr>
<td>eErrorId</td>
<td>Controller's error code</td>
</tr>
<tr>
<td>bError</td>
<td>YES if an error has occurred</td>
</tr>
<tr>
<td>bBusy</td>
<td>YES if the controller is busy</td>
</tr>
<tr>
<td>bMinLimitNeg</td>
<td>YES if the lower limit has been reached</td>
</tr>
</tbody>
</table>
bMinLimitPos: Output required to drive the motor in a positive direction
bCtrlDigitalPos: Output required to drive the motor in a positive direction
fCtrlAnalog: Analog output of the controller
eState: Actual state of the controller
eError: Supplies the error number when the bError is TRUE
bError: TRUE, if an error occurs in the function blocks
bBusy: TRUE, if the function block is active
bMinLimitNeg: A TRUE at this output indicates that the controller has reached its minimum limit
bMaxLimitPos: A TRUE at this output indicates that the controller has reached its maximum limit
bARWActive: A TRUE at this output indicates that the controller output is currently restricted

VAR_IN_OUT
VAR_IN_OUT
stCtrlParams : ST_CTRL_STEP_PID_PARAMS;
END_VAR

stCtrlParams: Parameter structure of the controller. This consists of following elements:

TYPE ST_CTRL_STEP_PID_PARAMS:
  STRUCT
  tCtrlCycleTime : TIME;
  tTaskCycleTime : TIME;
  fKp : REAL;
  fTn : REAL;
  fTv : REAL;
  fTd : REAL;
  fTM : REAL;
  fDeadBandWidth : REAL;
  tMinimumPulseTime : TIME;
  tFilterTime : TIME;
  fWmax : REAL;
  fWmin : REAL;
  fYMax : REAL;
  fYMin : REAL;
  END_STRUCT
END_TYPE

tCtrlCycleTime: Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle

tTaskCycleTime: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task

fKp: Controller amplification or proportional gain

fTn: Integral action time, the I component is deactivated if this parameter is zero

fTv: Derivative action time, the D component is deactivated if this parameter is zero

fTd: Damping time

fTM: Digital valve actuating time in seconds

fDeadBandWidth: Allowable width of the controller deviation

fYMax: Minimum pulse time for pulse generator

FilterTime: Filter time for actual value filter
**Requirements**

<table>
<thead>
<tr>
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</tr>
</tbody>
</table>

4.2.1.4 Filter / ControlledSystemSimulation

4.2.1.4.1 FB_CTRL_ACTUAL_VALUE_FILTER

The function block allows a measured input variable to be checked for plausibility and filtered.

**Behavior of the output:**

![Diagram of FB_CTRL_ACTUAL_VALUE_FILTER function block](image)

This block allows a plausibility check to be carried out on a measured input variable. If the difference between two sampling values in sequence (measurements) is larger than the specified window, \( f_{\text{DeltaMax}} \), then the current input value is suppressed for a maximum of three cycles. During this time the output value is extrapolated from the previous input values. If the specified window is exceeded for more than three cycles, the output will again follow the input variable. The behavior of the output is illustrated in the diagram above.

**VAR_INPUT**

```plaintext
VAR_INPUT
  fIn    : FLOAT;
  fManValue : FLOAT;
  eMode   : E_CTRL_MODE;
END_VAR
```
**fIn** : Input value of the filter.

**fManValue** : Input variable whose value is output in manual mode.

**eMode** : Input that specifies the block's operating mode [168].

**VAR_OUTPUT**

```pl
VAR_OUTPUT
  fOut       : FLOAT;
  eState     : E_CTRL_STATE;
  eErrorId   : E_CTRL_ERRORCODES;
  bError     : BOOL;
END_VAR
```

**fOut** : Output of the function block.

**eState** : State of the function block.

**eErrorId** : Supplies the error number [168] when the bError output is set.

**bError** : Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

```pl
VAR_IN_OUT
  stParams      : ST_CTRL_ACTUAL_VALUE_FILTER_PARAMS;
END_VAR
```

**stParams** : Parameter structure of the actual value filter element. This consists of the following elements:

```pl
TYPE
  ST_CTRL_ACTUAL_VALUE_FILTER_PARAMS:
  STRUCT
    tCtrlCycleTime    : TIME := T#0ms;
    tTaskCycleTime    : TIME := T#0ms;
    fDeltaMax         : FLOAT;
  END_STRUCT
END_TYPE
```

**tCtrlCycleTime** : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

**tTaskCycleTime** : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

**fDeltaMax** : Maximum difference between two input values in sequence. See description above.

**Requirements**

<table>
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</tr>
</tbody>
</table>
4.2.1.4.2 FB_CTRL_ARITHMETIC_MEAN

\[
x = \frac{1}{n} \sum_{n} x_n
\]

**VAR_INPUT**

- **fin** : Input value for the mean value filter.
- **fManSyncValue** : Input value to which the mean value filter can be set, or that is issued at the output in manual mode.
- **bSync** : A rising edge at this input sets the mean value filter to the value fManSyncValue.
- **eMode** : Input that specifies the block's operating mode [168].
- **bHold** : A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the input value.

**VAR_OUTPUT**

- **fOut** : Output of the mean value filter.
- **eState** : State of the function block.
- **eErrorId** : Supplies the error number [168] when the bError output is set.
- **bError** : Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

- **stParams** : Parameter structure of the mean value filter. This consists of the following elements:
TYPE ST_CTRL_ARITHMETIC_MEAN_PARAMS:
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
  END_STRUCT
END_TYPE

**tCtrlCycleTime** : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

**tTaskCycleTime** : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

**Requirements**

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</tr>
</thead>
<tbody>
<tr>
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<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

### 4.2.1.4.3 FB_CTRL_MEDIAN_FILTER

The function block calculates a moving median. The median is in the middle of the gathered values that are sorted according to their magnitudes. That means that the lower half of the values are smaller than the median value and the other half is larger. The programmer must create an ARRAY[1..2*(n+2)] of LREAL in which the function block can store the data that it requires internally.

**VAR_INPUT**

```plaintext
VAR_INPUT
  fIn : FLOAT;
  fManSyncValue : FLOAT;
  eMode : E_CTRL_MODE;
  bSync : FLOAT;
  bHold : BOOL;
END_VAR
```

**fIn** : Input size of Median filter

**fManSyncValue** : Input value to which the moving median filter can be set, or provided as the output in the manual mode

**bSync** : A rising edge at the this input sets the moving median to the fManSyncValue

**eMode** : Input that specifies the block's operating mode

**bHold** : A TRUE at this input will hold the internal state (and therefore also the output) constant at the current value

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  fOut : FLOAT;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR
```
fOut : Output of the Median filter

eState : State of the function block

eErrorId : Supplies the error number when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

<table>
<thead>
<tr>
<th>VAR_IN_OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>tCtrlCycleTime : TIME := T#0ms;</td>
</tr>
<tr>
<td>tTaskCycleTime : TIME := T#0ms;</td>
</tr>
<tr>
<td>nSamplesToFilter : UINT;</td>
</tr>
<tr>
<td>pWorkArray_ADR : POINTER TO FLOAT := 0;</td>
</tr>
<tr>
<td>nWorkArray_SIZEOF : UINT := 0;</td>
</tr>
</tbody>
</table>

**tCtrlCycleTime** : Cycle time with which the control loop is processed. This must be greater than or equal to the tTaskCycleTime. The function block uses this input to calculate internally whether the state and the output variables have to be updated in the current cycle.

**tTaskCycleTime** Cycle time where the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

**nSamplesToFilter** : The number of values n whose median is calculated.

**pWorkArray_ADR** : The address of the array where the input values are temporarily stored, the working array.

**nWorkArray_SIZEOF** : Size of WorkArray.

### 4.2.1.4 FB_CTRL_DIGITAL_FILTER

This block calculates a discrete transfer function with the structure described below. This structure allows either an FIR filter (Finite Impulse Response) or an IIR filter (Infinite Impulse Response) to be implemented. The transfer function here can be of any order, n.

The coefficients for the following transfer structure are stored in the parameter arrays:
The programmer must create the following arrays in the PLC if this function block is to be used:

- `aCoefficientsArray_a : ARRAY[1..nFilterOrder+1] OF FLOAT;`
- `aCoefficientsArray_b : ARRAY[1..nFilterOrder+1] OF FLOAT;`
- `aStDigitalFilterData : ARRAY[1..nFilterOrder] OF ST_CTRL_DIGITAL_FILTER_DATA;`

The coefficients $b_1$ to $b_n$ are stored in the array `aCoefficientsArray_b`. This must be organized as follows:

- `aCoefficientsArray_b[1] := b1;`
- `aCoefficientsArray_b[2] := b2;`
- ...  
- `aCoefficientsArray_b[n-1] := bn-1;`
- `aCoefficientsArray_b[n] := bn;`

The coefficients $a_1$ to $a_n$ are stored in the `aCoefficientsArray_a` array. This must be organized as follows:

- `aCoefficientsArray_a[1] := xxx; (* not being evaluated *)`
- `aCoefficientsArray_a[2] := a2;`
- ...  
- `aCoefficientsArray_a[n-1] := an-1;`
- `aCoefficientsArray_a[n] := an;`

The internal data required by the block is stored in the `aStDigitalFilterData` array. This data must never be modified from within the PLC program. This procedure is also illustrated in the example program listed below.

**VAR_INPUT**

```plaintext
VAR_INPUT
    fin : FLOAT;
    fManValue : FLOAT;
    eMode : E_CTRL_MODE;
END_VAR
```

- `fin`: Input of the digital filter.
- `fManValue`: Input whose value is present at the output in manual mode.
- `eMode`: Input that specifies the block's operating mode.
VAR_OUTPUT

VAR_OUTPUT
  fOut : FLOAT;
  eState : E_CTRL_STATE;
  bError : BOOL;
  eErrorId : E_CTRL_ERRORCODES;
END_VAR

fOut: Output of the digital filter.

eState: State of the function block.

bError: Becomes TRUE, as soon as an error occurs.

eErrorId: Supplies the error number [168] when the bError output is set.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_DIGITAL_FILTER_PARAMS;
END_VAR

stParams: Parameter structure of the function block. This consists of the following elements:

TYPE
  ST_CTRL_DIGITAL_FILTER_PARAMS :
    STRUCT
      tTaskCycleTime : TIME;
      tCtrlCycleTime : TIME := T#0ms;
      nFilterOrder : USINT;
      pCoefficientsArray_a_ADR : POINTER TO FLOAT := 0;
      nCoefficientsArray_a_SIZEOF : UINT;
      pCoefficientsArray_b_ADR : POINTER TO FLOAT := 0;
      nCoefficientsArray_b_SIZEOF : UINT;
      pDigitalFilterData_ADR : POINTER TO ST_CTRL_DIGITAL_FILTER_DATA;
      nDigitalFilterData_SIZEOF : UINT;
    END_STRUCT
  END_TYPE

Example:

PROGRAM PRG_DIGITAL_FILTER_TEST
VAR
  fbDigitalFilter : FB_CTRL_DIGITAL_FILTER;
  aCoefficientsArray_a : ARRAY[1..3] OF FLOAT;
  aCoefficientsArray_b : ARRAY[1..3] OF FLOAT;
aStDigitalFilterData : ARRAY[1..2] OF ST_CTRL_DIGITAL_FILTER_DATA;

eMode : E_CTRL_MODE;
stParams : ST_CTRL_DIGITAL_FILTER_PARAMS;
eErrorId : E_CTRL_ERRORCODES;
bError : BOOL;
fIn : FLOAT := 0;
fOut : FLOAT;
bInit : BOOL := TRUE;

END_VAR

IF bInit THEN
  aCoefficientsArray_a[1] := 0.0; (* not used *)
  aCoefficientsArray_a[2] := 0.2;
  aCoefficientsArray_a[3] := 0.1;
  aCoefficientsArray_b[1] := 0.6;
  aCoefficientsArray_b[2] := 0.4;
  aCoefficientsArray_b[3] := 0.2;

  stParams.tTaskCycleTime := T#2ms;
  stParams.tCtrlCycleTime := T#2ms;
  stParams.nFilterOrder := 2;

  eMode := eCTRL_MODE_ACTIVE;
  bInit := FALSE;
END_IF

stParams.pCoefficientsArray_a_ADR := ADR(aCoefficientsArray_a);

stParams.nCoefficientsArray_a_SIZEOF := SIZEOF(aCoefficientsArray_a);

stParams.pCoefficientsArray_b_ADR := ADR(aCoefficientsArray_b);

stParams.nCoefficientsArray_b_SIZEOF := SIZEOF(aCoefficientsArray_b);

stParams.pDigitalFilterData_ADR := ADR(astDigitalFilterData);

stParams.nDigitalFilterData_SIZEOF := SIZEOF(aStDigitalFilterData);

fbDigitalFilter ( fIn := fIn,
  eMode := eMode,
  stParams := stParams,
  fOut => fOut,
  eErrorId => eErrorId,
  bError => bError);

Requirements

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<thead>
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</tr>
</tbody>
</table>

4.2.1.4.5 **FB_CTRL_MOVING_AVERAGE**

The function block provides a moving mean value filter in the functional diagram.

The arithmetic mean of the last $n$ values is calculated.

$$\hat{x}_k = \frac{1}{n} \sum_{i=k-n}^{k} x_i$$
The programmer must create an array, ARRAY [ 1.. n ] of FLOAT, in which the function block can store the data that it requires internally.

**VAR_INPUT**

```plaintext
VAR_INPUT
  fIn      : FLOAT;
  fManSyncValue : FLOAT;
  bSync    : BOOL;
  eMode    : E_CTRL_MODE;
  bHold    : BOOL;
END_VAR
```

- **fIn**: Input variable for the moving average filter.
- **fManSyncValue**: Input value to which the moving average filter can be set, or that is issued at the output in manual mode.
- **bSync**: A rising edge at this input sets the moving average filter to the value fManSyncValue.
- **eMode**: Input that specifies the block's operating mode [168].
- **bHold**: A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the input value.

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  fOut     : FLOAT;
  eState   : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError   : BOOL;
END_VAR
```

- **fOut**: Output of the moving average filter.
- **eState**: State of the function block.
- **eErrorId**: Supplies the error number [168] when the bError output is set.
- **bError**: Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

```plaintext
VAR_IN_OUT
  stParams : ST_CTRL_MOVING_AVERAGE_PARAMS;
END_VAR
```

- **stParams**: Parameter structure of the moving average filter. This consists of the following elements:

```plaintext
TYPE
  ST_CTRL_MOVING_AVERAGE_PARAMS:
    STRUCT
      tCtrlCycleTime  : TIME := T#0ms;
      tTaskCycleTime  : TIME := T#0ms;
      nSamplesToFilter : UINT;
      pWorkArray_ADR  : POINTER TO FLOAT := 0;
      nWorkArray_SIZEOF : UINT := 0;
    END_STRUCT
END_TYPE
```

- **tCtrlCycleTime**: Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.
- **tTaskCycleTime**: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.
- **nSamplesToFilter**: The number of values, n, whose arithmetic mean is calculated.
pWorkArray_ADR: The address of the array where the input values are temporarily stored.

nWorkArray_SIZEOF: The size of the work array.

Requirements

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</tr>
</tbody>
</table>

4.2.1.4.6 FB_CTRL_LEAD_LAG

The function block represents a digital lead/lag filter.

Transfer function:

\[
G(s) = \frac{1 + T_1 s}{1 + T_2 s}
\]

Step response with T2 > T1:
Step response with $T_1 > T_2$:

The step response at time $T=0$ is $T_1 / T_2$.

**VAR_INPUT**

```plaintext
VAR_INPUT
  fIn : FLOAT;
  fManSyncValue : FLOAT;
  bSync : FLOAT;
  fManValue : FLOAT;
  eMode : E_CTRL_MODE;
END_VAR
```

- **fIn**: input variable of the notch filter.
- **fManSyncValue**: Input magnitude whose value is sent to the output in manual mode.
- **bSync**: Reserve.
- **eMode**: Input that specifies the block's operating mode [168].

**bHold**: A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the input value.

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  fOut : FLOAT;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR
```

- **fOut**: lead/lag filter output.
- **eState**: State of the function block.
- **eErrorId**: Supplies the error number [168] when the bError output is set.
- **bError**: Becomes TRUE, as soon as an error occurs.
VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_LEAD_LAG_FILTER_PARAMS;
END_VAR

stParams : parameter structure of the lead/lag filter. This consists of the following elements:

TYPE
ST_CTRL_LEAD_LAG_FILTER_PARAMS:
STRUCT
  tCtrlCycleTime : TIME := T#0ms;
  tTaskCycleTime : TIME := T#0ms;
  tT1 : TIME := T#0ms;
  tT2 : TIME := T#0ms;
END_STRUCT
END_TYPE

 tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

 tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

 tT1 : T1, see G(s)

 tT2 : T2, see G(s)

Requirements

<table>
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4.2.1.4.7 FB_CTRL_NOISE_GENERATOR (only on a PC system)

This function block generates a noise signal on the basis of the pseudo-random number in the range \([- fAmplitude ... fAmplitude]\).

Output signal:
Output signal with an amplitude of 5.0.

VAR_INPUT

VAR_INPUT
  fManSyncValue : FLOAT;
  eMode : E_CTRL_MODE;
END_VAR

fManSyncValue : Input magnitude whose value is sent to the output in manual mode.

eMode : Input that specifies the block's operating mode [168].

VAR_OUTPUT

VAR_OUTPUT
  fOut : FLOAT;
  eState : E_CTRL_STATE;
END_VAR
fOut : Output of the noise generator.

eState : State of the function block.

eErrorId : Supplies the error number \[168\] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT

stParams : Parameter structure of the noise generator. This consists of the following elements:

TYPE ST_CTRL_NOISE_GENERATOR_PARAMS:

STRUCT

  tCtrlCycleTime : TIME := T#0ms;
  tTaskCycleTime : TIME := T#0ms;
  fAmplitude : FLOAT := 0;
END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fAmplitude : Amplitude of the output signal. A noise signal extending over the range \[-fAmplitude/2.0 ... fAmplitude/2.0\] is created at the function block's output.

Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
<th>Target system</th>
<th>PLC libraries to include</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

4.2.1.4.8 FB_CTRL_NOTCH_FILTER

The function block represents a digital notch filter.
Transfer function:

\[ G(s) = \frac{s^2 + \frac{2}{\omega_0}}{s^2 + \epsilon \omega_0 s + \omega_0^2} \]

Bode diagram:

with:

\[ f_0 = 100 \text{Hz} \]

\[ \epsilon = 0.25 \]

VAR_INPUT

\begin{verbatim}
VAR_INPUT
    fIn : FLOAT;
    fManValue : FLOAT;
    eMode : E_CTRL_MODE;
END_VAR
\end{verbatim}

- **fIn**: input variable of the notch filter.
- **fManValue**: Input magnitude whose value is sent to the output in manual mode.
- **eMode**: Input that specifies the block's operating mode [168].
VAR_OUTPUT

VAR_OUTPUT
  fOut : FLOAT;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fOut : notch filter output.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError: Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_NOTCH_FILTER_PARAMS;
END_VAR

stParams : parameter structure of the notch filter. This consists of the following elements:

TYPE
  ST_CTRL_NOTCH_FILTER_PARAMS:
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fNotchFreq : FLOAT := 0;
    fBandwidth : FLOAT := 0;
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fNotchFreq : notch frequency in Hz

fBandwidth : bandwidth relative to the notch frequency: bandwidth in Hz = fNotchFreq * fBandwidth

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4.2.1.4.9 FB_CTRL_PT1

The function block provides a PT1 transfer element in the functional diagram.
Transfer function:

\[ G(s) = K_p \frac{1}{1 + T_1 s} \]

Step response:

\[ f_{\text{In}} \]: Input value of the PT1 element.

\[ f_{\text{ManSyncValue}} \]: Input value to which the PT1 element can be set, or that is issued at the output in manual mode.

\[ b_{\text{Sync}} \]: A rising edge at this input sets the PT1 element to the value \( f_{\text{ManSyncValue}} \).

\[ e_{\text{Mode}} \]: Input that specifies the block's operating mode [168].

\[ b_{\text{Hold}} \]: A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the input value.

\[ f_{\text{Out}} \]: Output of the PT1 element.
eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
   stParams : ST_CTRL_PT1_PARAMS;
END_VAR

stParams : Parameter structure of the PT1 element. This consists of the following elements:

TYPE
   ST_CTRL_PT1_PARAMS :
   STRUCT
      tCtrlCycleTime : TIME := T#0ms;
      tTaskCycleTime : TIME := T#0ms;
      fKp : FLOAT := 0;
      tT1 : TIME := T#0ms;
   END_STRUCT
   END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fKp : Controller amplification / transfer coefficient

tT1 : Time constant

Requirements

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4.2.1.4.10 FB_CTRL_PT2

The function block provides a non-oscillating PT2 transfer element in the functional diagram.

Transfer function:

\[ G(s) = K_p \frac{1}{1 + T_1 s} \frac{1}{1 + T_2 s} \]
Step response:

```
VAR_INPUT
   fIn : FLOAT;
   fManValue : FLOAT;
   eMode : E_CTRL_MODE;
   bHold : BOOL;
END_VAR

fIn : Input value of the PT2 element.
fManValue : Input value that is output in manual mode.
eMode : Input that specifies the block's operating mode [168].
bHold : A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the input value.

VAR_OUTPUT

VAR_OUTPUT
   fOut : FLOAT;
   eState : E_CTRL_STATE;
   eErrorId : E_CTRL_ERRORCODES;
   bError : BOOL;
END_VAR

fOut : Output of the PT2 element.
eState : State of the function block.
eErrorId : Supplies the error number [168] when the bError output is set.
bError : Becomes TRUE, as soon as an error occurs.
```
VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_PT2_PARAMS;
END_VAR

stParams : Parameter structure of the PT2 element. This consists of the following elements:

TYPE
  ST_CTRL_PT2_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fKp : FLOAT := 0;
    tT1 : TIME := T#0ms;
    tT2 : TIME := T#0ms;
  END_STRUCT
END_TYPE

\(t_{\text{CtrlCycleTime}}\) : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

\(t_{\text{TaskCycleTime}}\) : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

\(f_{Kp}\) : Controller amplification / transfer coefficient

\(t_{T1}\) : Time constant \(T_1\)

\(t_{T2}\) : Time constant \(T_2\)

Requirements

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4.2.1.4.11 FB_CTRL_PT2oscillation

The function block provides an oscillating PT2 transfer element in the functional diagram.

Transfer function:

\[ G(s) = K_p \frac{1}{1 + 2\theta T_0 s + T_0^2 s^2} \]
Step response:

VAR_INPUT

```plaintext
VAR_INPUT
  fIn      : FLOAT;
  fManValue : FLOAT;
  eMode    : E_CTRL_MODE;
  bHold    : BOOL;
END_VAR
```

- **fIn**: Input variable of the oscillating PT2 element.
- **fManValue**: Input value that is output in manual mode.
- **eState**: State of the function block.
- **eMode**: Input that specifies the block's operating mode.[168]
- **bHold**: A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the input value.

VAR_OUTPUT

```plaintext
VAR_OUTPUT
  fOut     : FLOAT;
  eState   : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError   : BOOL;
END_VAR
```

- **fOut**: Output of the PT2 element.
- **eErrorId**: Supplies the error number.[168] when the bError output is set.
- **bError**: Becomes TRUE, as soon as an error occurs.
VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_PT2oscillation_PARAMS;
END_VAR

stParams : Parameter structure of the oscillating PT2 element. This consists of the following elements:

TYPE
  ST_CTRL_PT2oscillation_PARAMS :
    STRUCT
      tCtrlCycleTime : TIME := T#0ms;
      tTaskCycleTime : TIME := T#0ms;
      fKp : FLOAT := 0;
      fTheta : FLOAT := 0;
      tT0 : TIME := T#0ms;
    END_STRUCT
  END_TYPE

  tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

  tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

  fKp : Proportional gain

  fTheta : Damping ratio

  tT0 : Characteristic time

Requirements

<table>
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</table>

4.2.1.4.12 FB_CTRL_PT3

The function block provides a non-oscillating PT3 transfer element in the functional diagram.

Transfer function:

\[ G(s) = K_p \frac{1}{1 + T_1 s} \frac{1}{1 + T_2 s} \frac{1}{1 + T_3 s} \]
Step response:

VAR_INPUT

VAR_INPUT
  fIn : FLOAT;
  fManValue : FLOAT;
  eMode : E_CTRL_MODE;
  bHold : BOOL;
END_VAR

fIn : Input value of the PT3 element.

fManValue : Input value that is output in manual mode.

eMode : Input that specifies the block's operating mode [168].

bHold : A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the input value.

VAR_OUTPUT

VAR_OUTPUT
  fOut : FLOAT;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fOut : Output of the PT3 element.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_PT3_PARAMS;
END_VAR
**stParams** : Parameter structure of the PT3 element. This consists of the following elements:

```plaintext
TYPE
ST_CTRL_PT3_PARAMS :
STRUCT
  tCtrlCycleTime : TIME := T#0ms;
  tTaskCycleTime : TIME := T#0ms;
  fKp : FLOAT := 0;
  tT1 : TIME := T#0ms;
  tT2 : TIME := T#0ms;
  tT3 : TIME := T#0ms;
END_STRUCT
END_TYPE>
```

- **tCtrlCycleTime**: Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

- **tTaskCycleTime**: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

- **fKp**: Controller amplification / transfer coefficient

- **tT1**: Time constant T1

- **tT2**: Time constant T2

- **tT3**: Time constant T3

**Requirements**

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### 4.2.1.4.13 FB_CTRL_PTn

This function block provides a non-oscillating PTn transfer element with \( n \leq 10 \) and equal time constants in the functional diagram.

**Transfer function:**

\[
G(s) = \frac{1}{K_p \left(1 + \frac{T_1 s}{T_2}\right)^n}
\]
Step response with n=10

VAR_INPUT

```
VAR_INPUT
  fIn       : FLOAT;
  fManValue : FLOAT;
  eMode     : E_CTRL_MODE;
  bHold     : BOOL;
END_VAR
```

**fIn**: Input value of the PTn element.

**fManValue**: Input value that is output in manual mode.

**eMode**: Input that specifies the block's operating mode [168].

**bHold**: A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the input value.

VAR_OUTPUT

```
VAR_OUTPUT
  fOut      : FLOAT;
  eState    : E_CTRL_STATE;
  eErrorId  : E_CTRL_ERRORCODES;
  bError    : BOOL;
END_VAR
```

**fOut**: Output of the PTn element.

**eState**: State of the function block.

**eErrorId**: Supplies the error number [168] when the bError output is set.

**bError**: Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

```
VAR_IN_OUT
  stParams   : ST_CTRL_PTn_PARAMS;
END_VAR
```
stParams : Parameter structure of the PTn element. This consists of the following elements:

```plaintext
TYPE
ST_CTRL_PTn_PARAMS :
STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fKp     : FLOAT := 0;
    tT1     : TIME := T#0ms;
END_STRUCT
END_TYPE
```

`tCtrlCycleTime` : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

`tTaskCycleTime` : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

`fKp` : Controller amplification / transfer coefficient

`tT1` : Time constant T1

Requirements

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4.2.1.4.14 FB_CTRL_PTt

The function block provides an PTt transfer element in the functional diagram.

Transfer function:

\[ G(s) = K_p \cdot e^{-T_1 s} \]

This function block contains internally an array of 500 elements with which the input values can be delayed. Using `tCtrlCycleTime` yields a maximum delay of 500 * `tCtrlCycleTime`. If this maximum delay is insufficient, the sampling time is extended internally to make it possible to reach the requested dead time. It should, however, be remembered that this process involves increasing the time between the discretization steps. If a new sampling time has been calculated, this is indicated by a TRUE on the `bSampleRateChanged` output.

VAR_INPUT

```plaintext
VAR_INPUT
    fIn     : FLOAT;
    fManSyncValue : FLOAT;
    bSync     : BOOL;
    eMode     : E_CTRL_MODE;
    stParams : ST_CTRL_PTn_PARAMS;
END_VAR
```

`fIn` : Input variable of the PTt element.
fManSyncValue : Input value to which the PTt element can be set, or that is issued at the output in manual mode.

bSync : A rising edge at this input sets the PTt element to the value fManSyncValue.

eMode : Input that specifies the block's operating mode [168].

VAR_OUTPUT

VAR_OUTPUT
fOut : FLOAT;
bSampleRateChanged : BOOL;
eErrorId : E_CTRL_ERRORCODES;
bError : BOOL;
END_VAR

fOut : Output of the PTt element.

bSampleRateChanged : Output that indicates whether the block has internally reduced the sampling rate because of the array being used to delay the input signal not otherwise providing sufficient room.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
stParams : ST_CTRL_PTt_PARAMS;
END_VAR

stParams : Parameter structure of the PTt element. This consists of the following elements:

TYPE
ST_CTRL_PTt_PARAMS :
STRUCT
 tCtrlCycleTime : TIME := T#0ms;
tTaskCycleTime : TIME := T#0ms;
fKp : FLOAT := 0;
tTt : TIME := T#0ms;
END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fKp : Controller amplification / transfer coefficient

tTt : Delay time

Requirements

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</table>
4.2.1.4.15 FB_CTRL_SERVO_MOTOR_SIMULATION (only on a PC system)

The behavior of an actuator can be simulated with this function block.

**Behavior of the output:**

VAR_INPUT

VAR_INPUT
  bMovePos : BOOL;
  bMoveNeg : BOOL;
  fManSyncValue : FLOAT;
  bSync : BOOL;
  eMode : E_CTRL_MODE;
END_VAR

**bMovePos** : Input that moves the simulated actuator in the positive direction.

**bMoveNeg** : Input that moves the simulated actuator in the negative direction.

**fManSyncValue** : Input with which the simulated motor position can be set, or the value to which movement takes place in manual mode.

**bSync** : A rising edge at this input sets the simulated motor position to the value fManSyncValue.

**eMode** : Input that specifies the block's operating mode [168].
VAR_OUTPUT

VAR_OUTPUT
  fMotorPosition : FLOAT;
  fMotorState : FLOAT;
  bUpperLimitSwitch : BOOL;
  bLowerLimitSwitch : BOOL;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fMotorPosition : Simulated motor position in the range \([ \text{fMovingRangeMin} \ldots \text{fMovingRangeMax} \]).

fMotorState : Simulated motor position in the range \([ 0 \ldots 100.0 \]).

bUpperLimitSwitch : Simulated limit switch at the actuator’s positive stop.

bLowerLimitSwitch : Simulated limit switch at the actuator’s negative stop.

eState : State of the function block.

eErrorId : Supplies the error number \([168]\) when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_SERVO_MOTOR_SIMULATION_PARAMS;
END_VAR

stParams : Parameter structure of the function block. This consists of the following elements:

TYPE
  ST_CTRL_SERVO_MOTOR_SIMULATION_PARAMS:
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fMovingRangeMin : FLOAT := 0;
    fMovingRangeMax : FLOAT := 0;
    tMovingTime : TIME := T#0ms;
    tDeadTime : TIME := T#0ms;
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fMovingRangeMin : Minimum position of the simulated actuator.

fMovingRangeMax : Maximum position of the simulated actuator.

tMovingTime : The time required to move the simulated actuator from one stop to the other.

tDeadTime : Delay time of the simulated actuator.

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</table>
4.2.1.4.16 FB_CTRL_TuTg

The function block provides a TuTg transfer element (a dead time delay element) in the functional diagram.

**Transfer function:**

\[
G(s) = K_p \frac{1}{1 + T_g s} e^{-T_u s}
\]

**VAR_INPUT**

```plaintext
VAR_INPUT
  fin : FLOAT;
  fManSyncValue : FLOAT;
  bSync : BOOL;
  eMode : E_CTRL_MODE;
  bHold : BOOL;
END_VAR
```

- **fin**: Input value of the TuTg element.
- **fManSyncValue**: Input value to which the TuTg element can be set, or that is issued at the output in manual mode.
- **bSync**: A rising edge at this input sets the TuTg element to the value fManSyncValue.
- **eMode**: Input that specifies the block's operating mode [168].
bHold : A TRUE at this input will hold the internal state (and therefore also the output) constant at its current value, independently of the input value.

VAR OUTPUT

VAR_OUTPUT
    fOut    : FLOAT;
    bSampleRateChanged : BOOL;
    eState    : E_CTRL_STATE;
    eErrorId  : E_CTRL_ERRORCODES;
    bError    : BOOL;
END_VAR

fOut : Output of the TuTg element.

bSampleRateChanged : Output that indicates whether the block has internally reduced the sampling rate because of the array being used to delay the input signal not otherwise providing sufficient room.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
    stParams        : ST_CTRL_TuTg_PARAMS;
END_VAR

stParams : Parameter structure of the TuTg element. This consists of the following elements:

TYPE
ST_CTRL_TuTg_PARAMS :
STRUCT
  tCtrlCycleTime   : TIME := T#0ms;
  tTaskCycleTime   : TIME := T#0ms;
  fKp              : FLOAT := 0;
  tTu              : TIME := T#0ms;
  tTg              : TIME := T#0ms;
END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

TaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fKp : Controller amplification / transfer coefficient

tTu : Delay time

tTg : Time constant

Requirements

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</table>
This function block enables zero point damping to be realized in order to minimize control interventions in the range \(|\text{actual value} - \text{set value}| < \varepsilon\).

**Transfer behavior in the time domain:**

\[
\begin{align*}
\hat{f}_{\text{setpoint\_out}} &= (f_{\text{setpoint\_in}} - f_{\text{actual\_in}}) \cdot \tanh(|f_{\text{setpoint\_in}} - f_{\text{actual\_in}}| \cdot k_{\text{damping}}) + f_{\text{actual\_in}} \\
\hat{f}_{\text{actual\_out}} &= f_{\text{setpoint\_in}}
\end{align*}
\]

\[k\uparrow \quad k=0.4 \quad k=2.9\]

**VAR_INPUT**

```plaintext
VAR_INPUT
  fSetpointValue : FLOAT;
  fActualValue : FLOAT;
  eMode : E_CTRL_MODE;
END_VAR
```

- **fSetpointValue** : Set value of the controlled variable.
- **fActualValue** : Actual value of the controlled variable.
- **eMode** : Input that specifies the block’s operating mode [168].
VAR_OUTPUT

VAR_OUTPUT
  fSetpointValueOut : FLOAT;
  fActualValueOut : FLOAT;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fSetpointValueOut : filtered set value to controller.
fActualValueOut : actual value to controller.
eState : State of the function block.
eErrorId : Supplies the error number [168] when the bError output is set.
bError: Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_ZERO_ZONE_DAMPING_PARAMS;
END_VAR

stParams : parameter structure of the transfer element. This consists of the following elements:

TYPE
  ST_CTRL_PI_PST_CTRL_ZERO_ZONE_DAMPING_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fDampingCoefficient : FLOAT := 0.0;
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to
the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and
the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this
corresponds to the task cycle time of the calling task.

fDampingCoefficient : The parameter corresponds to \( k_{\text{damping}} \) in the transfer function.

Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
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</thead>
<tbody>
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<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

4.2.1.5 Interpolation

4.2.1.5.1 FB_CTRL_LIN_INTERPOLATION
This block performs linear interpolation to obtain values on the basis of a table of interpolation points.

**Behaviour of the output:**

<table>
<thead>
<tr>
<th>$f_{\text{in}}$</th>
<th>$f_{\text{out}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{arrTable}[1,1] := 10;$</td>
<td>$\text{arrTable}[1,2] := 7;$</td>
</tr>
<tr>
<td>$\text{arrTable}[2,1] := 15;$</td>
<td>$\text{arrTable}[2,2] := 10;$</td>
</tr>
<tr>
<td>$\text{arrTable}[3,1] := 21;$</td>
<td>$\text{arrTable}[3,2] := 9;$</td>
</tr>
<tr>
<td>$\text{arrTable}[4,1] := 22;$</td>
<td>$\text{arrTable}[4,2] := 2;$</td>
</tr>
<tr>
<td>$\text{arrTable}[5,1] := 30;$</td>
<td>$\text{arrTable}[5,2] := 3;$</td>
</tr>
<tr>
<td>$\text{arrTable}[6,1] := 40;$</td>
<td>$\text{arrTable}[6,2] := 6;$</td>
</tr>
</tbody>
</table>

**VAR_INPUT**

```plaintext
VAR_INPUT
  fIn : FLOAT;
  fManValue : FLOAT;
  bExtrapolate : BOOL;
  eMode : E_CTRL_MODE;
END_VAR
```

- **fIn**: Input variable for the interpolation block.
- **fManValue**: Input variable whose value is output in manual mode.
- **bExtrapolate**: If this input is FALSE, then the value of the last interpolation point is output if the limits of the table are exceeded. If, however, it is TRUE, then extrapolation is performed on the basis of the last two interpolation points.
- **eMode**: Input that specifies the block's operating mode [168].

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  fOut : FLOAT;
  bInIsGreaterThanMaxElement : BOOL;
  bInIsLessThanMinElement : BOOL;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR
```

- **fOut**: Table value from linear interpolation.
bInIsGreaterThanMaxElement : A TRUE at this output indicates that the magnitude of the input is greater than the largest interpolation point.

bInIsLessThanMinElement : A TRUE at this output indicates that the magnitude of the input is smaller than the smallest interpolation point.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_LIN_INTERPOLATION_PARAMS;
END_VAR

stParams : Parameter structure of the interpolation element. This consists of the following elements:

TYPE ST_CTRL_2POINT_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    pDataTable_ADR : POINTER TO FLOAT := 0;
    nDataTable_SIZEOF : UINT := 0;
    nDataTable_NumberOfRows : UINT := 0;
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

pDataTable_ADR : Address of the n x 2 array on which linear interpolation is to be carried out

pDataTable_SIZEOF : Size of the n x 2 array.

pDataTable_NumberOfRows : Number of rows in the array.

Requirements

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</tr>
</tbody>
</table>

4.2.1.5.2 FB_CTRL_NORMALIZE

This function block can be used to linearize a non-linear transfer element, with the aid of an inverse characteristic curve.
The characteristic curve of the transfer element that is to be linearized is stored in the table associated with this block. The function block uses this to calculate the inverse characteristic curve with which the linearization can be carried out.

**Example:**

The following characteristic curve for a valve is stored in the table with 4 interpolation points.

<table>
<thead>
<tr>
<th>Control value</th>
<th>Valve position</th>
</tr>
</thead>
<tbody>
<tr>
<td>arrTable[1,1] := -6;</td>
<td>arrTable[1,2] := -100;</td>
</tr>
<tr>
<td>arrTable[2,1] := -1;</td>
<td>arrTable[2,2] := -70;</td>
</tr>
<tr>
<td>arrTable[3,1] := 1;</td>
<td>arrTable[3,2] := 70;</td>
</tr>
<tr>
<td>arrTable[4,1] := 6;</td>
<td>arrTable[4,2] := 100;</td>
</tr>
</tbody>
</table>

The inverse characteristic curve is calculated from this characteristic curve:

In the ideal case, applying these two characteristic curves in series will result in a linear transfer behavior.
VAR_INPUT

VAR_INPUT
fIn : FLOAT;
fManValue : FLOAT;
bExtrapolate : BOOL;
eMode : E_CTRL_MODE;
END_VAR

fIn : Input value.

fManValue : Input variable whose value is output in manual mode.

bExtrapolate : If this input is FALSE, then the value of the last interpolation point is output if the limits of the table are exceeded. If, however, it is TRUE, then extrapolation is performed on the basis of the last two interpolation points.

eMode: Input that specifies the block’s operating mode [168].

VAR_OUTPUT

VAR_OUTPUT
fOut : FLOAT;
bInIsGreaterThanMaxElement : BOOL;
bInIsLessThanMinElement : BOOL;
eState : E_CTRL_STATE;
eErrorId : E_CTRL_ERRORCODES;
bError : BOOL;
END_VAR

fOut: Table value from linear interpolation.
bInIsGreaterThanMaxElement : A TRUE at this output indicates that the magnitude of the input is greater than the largest interpolation point.

bInIsLessThanMinElement : A TRUE at this output indicates that the magnitude of the input is smaller than the smallest interpolation point.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError: Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
stParams : ST_CTRL_NORMALIZE_PARAMS;
END_VAR

stParams : Parameter structure of the function block. This consists of the following elements:

TYPE ST_CTRL_NORMALIZE_PARAMS:
STRUCT
  tCtrlCycleTime : TIME := T#0ms;
  tTaskCycleTime : TIME := T#0ms;
  pDataTable_ADR : POINTER TO FLOAT := 0;
  nDataTable_SIZEOF : UINT := 0;
  nDataTable_NumberOfRows : UINT := 0;
END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

pDataTable_ADR : Address of the n x 2 array on which linear interpolation is to be carried out

pDataTable_SIZEOF : Size of the n x 2 array.

pDataTable_NumberOfRows : Number of rows in the array.

Requirements

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</tr>
</tbody>
</table>

4.2.1.6 Monitoring / Alarming

4.2.1.6.1 FB_CTRL_CHECK_IF_IN_BAND

This function block monitors whether the input value is within the range \([ fMin \ldots fMax ]\), i.e. whether the inequality
\[ f_{\text{Min}} \leq f_{\text{In}} \leq f_{\text{Max}} \]

is satisfied.

**VAR_INPUT**

```
VAR_INPUT
  fIn : FLOAT;
END_VAR
```

\( f_{\text{In}} \): The input variable to be monitored.

**VAR_OUTPUT**

```
VAR_OUTPUT
  bInBand : BOOL;
  bNotInBand : BOOL;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR
```

\( b_{\text{InBand}} \): A TRUE at this output indicates that the input value is within the specified range.

\( b_{\text{NotInBand}} \): A TRUE at this output indicates that the input value is **not** within the specified range.

\( e_{\text{ErrorId}} \): Supplies the error number \([168]\) when the \( b_{\text{Error}} \) output is set.

\( b_{\text{Error}} \): Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

```
VAR_IN_OUT
  stParams : ST_CTRL_CHECK_IF_IN_BAND_PARAMS;
END_VAR
```

\( \text{stParams} \): Parameter structure of the function block. This consists of the following elements:

```
TYPE
  ST_CTRL_CHECK_IF_IN_BAND_PARAMS:
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fMin : FLOAT;
    fMax : FLOAT;
  END_STRUCT
END_TYPE
```

\( t_{\text{CtrlCycleTime}} \): Cycle time with which the control loop is processed. This must be greater than or equal to the \( t_{\text{TaskCycleTime}} \). The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

\( t_{\text{TaskCycleTime}} \): Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

\( f_{\text{Min}} \): Lower limit of the range.

\( f_{\text{Max}} \): Upper limit of the range.

**Requirements**

<table>
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<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>
4.2.1.6.2  FB_CTRL_LOG_DATA (only on a PC system)

This function block allows a log file to be created in *.csv format (comma separated values), in which a maximum of 10 variables may be recorded. The column headings specified by the user are written in the first line of this file. The input data is written at equal time intervals in the following lines. The individual entries are separated by a comma. The time interval between the entries is specified in the \texttt{tLogCycleTime} parameter. If, for instance, \texttt{tLogCycleTime := T\#2s} is chosen, then an entry is made in the file every 2s. The files that were generated can be analyzed with a spreadsheet program, for example.

The time stamp of the log entry, in s, is stored in the first column of the file. The other columns contain the data of the block input \texttt{fLogData}.

**Attention:**

- When the mode is set to \texttt{eCTRL_MODE_ACTIVE} the log file is opened and entries are written into the file. The file remains open until the block’s mode is set to \texttt{eCTRL_MODE_PASSIVE}. It is essential that the file is closed by switching into \texttt{eCTRL_MODE_PASSIVE} before attempting to analyses the log file. If this is not done, it is possible that not all the entries will be written into the file.

- The function block makes it possible to work with or without an external buffer. The external buffer is used if a buffer address and a buffer size greater than zero are parameterized. In the absence of an external buffer, an internal buffer with the size of 255 bytes is used.

\begin{tabular}{|l|}
\hline
 Operating without an external buffer: \hline
 The \texttt{bBusy} output is TRUE when the logging of a line has been started. The following data set will not be logged until the \texttt{bBusy} output is FALSE again. The \texttt{fBufferUsage} output indicates how full the internal buffer is. \hline
 Operating with an external buffer: \hline
 The user must create a buffer larger than 255 bytes and with the type \texttt{ARRAY OF BYTES}. The individual messages are temporarily stored in the external buffer, and this buffer is written into the file as quickly as possible. The \texttt{fBufferUsage} output indicates how full the buffer is. The block is stopped and an error is output if the buffer overflows. \hline
\end{tabular}

**VAR INPUT**

\begin{verbatim}
VAR_INPUT
  fLogData   : T_CTRL_LOGGER_DATA;
  eMode      : E_CTRL_MODE;
END_VAR
\end{verbatim}

\begin{verbatim}
VAR_GLOBAL CONSTANT
nCTRL_LOGGER_DATA_ARRAY_SIZE :UINT := 10;
END_VAR
\end{verbatim}

\begin{verbatim}
TYPE
  T_CTRL_LOGGER_DATA :ARRAY [1..nCTRL_LOGGER_DATA_ARRAY_SIZE] OF FLOAT;
END_TYPE
\end{verbatim}

\texttt{fLogData} : Array containing the values that are to be written into the log file.

\texttt{eMode} : Input that specifies the block's operating mode [168].
VAR_OUTPUT

VAR_OUTPUT
  eState : E_CTRL_STATE;
  bFileOpen : BOOL
  bFileClosed : BOOL
  fBufferUsage : FLOAT
  bBusy : BOOL
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL
END_VAR

eState : State of the function block.

bFileOpen : A TRUE at this output indicates that the file has successfully been opened.

bFileClosed : A TRUE at this output indicates that the file has successfully been closed.

fBufferUsage : Current fill level of the used buffer in percent.

bBusy : A TRUE at this output indicates that logging a row is active.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_LOG_DATA_PARAMS;
END_VAR

stParams : Parameter structure of the logging block. This consists of the following elements:

TYPE ST_CTRL_LOG_DATA_PARAMS:
  STRUCT
    tLogCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    sFileName : STRING;
    sNetId : T_AmsNetId := '';
    tFileOperationTimeout : TIME := T#3s;
    nNumberOfColumn : INT(1..10);
    arColumnHeadings : ARRAY [1..10] OF STRING;
    bAppendData : BOOL := FALSE;
    bWriteTimeStamps : BOOL := TRUE;
    bWriteColumnHeadings : BOOL := TRUE;
    bWriteAbsoluteTimeStamps : BOOL := FALSE
  pLogBuffer_ADDR : POINTER TO BYTE;
  nLogBuffer_SIZEOF : UDINT;
END_STRUCT
END_TYPE

tLogCycleTime : Cycle time with which entries are written into the log file. This must be greater than or equal to the TaskCycleTime.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

sFileName : Name and path of the log file, e.g.: d:\Logfile.csv.

sNetId : The file is written on the system with this net id.

tFileOperationTimeout : Timeout for all file operations.

nNumberOfColumns: Number of columns written into the file (maximum 10).

arColumnHeadings: Array of strings that contain the column headings.
bAppendData : If this parameter is TRUE, then new data sets are appended when a file is opened again. Otherwise the file is overwritten without query, and this will delete any content that already exists.

bWriteTimeStamps : If this parameter is set to TRUE, the time stamp of the measurement is written into the first column of the file.

bWriteColumnHeadings : If this parameter is set to TRUE, the column headers are written into the first row of the file.

bWriteAsoluteTimeStamps : If true, the NT-time from the local system is used as timestamp. In this case, the minimum log cycle time is 5s!

pLogBuffer_ADR : Address of the external LogBuffer. To be recognised, the buffer's address must be unequal to 0.

nLogBuffer_SIZEOF : Size of the LogBuffer. The buffer must be an ARRAY OF BYTE with at least 256 elements. The size of the buffer can be optimised with the aid of the fBufferUsage output.

NOTE
Handling error
Warning::The parameter set can only be changed when the file is closed (bFileClosed = TRUE)! Otherwise errors can occur during file handling!

Requirements

<table>
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</table>

4.2.1.6.3 FB_CTRL_LOG_MAT_FILE (only on a PC system)

This function block allows a log file to be created in Matlab 5 (*.mat) format, in which a maximum of 10 magnitudes may be recorded.

Two variables are created in the file, a double array and a cell array. The recorded magnitudes are recorded, line-by-line, in the double array. The identifiers of the individual lines are stored in the cell array. The user can specify the name used for the double array in the function block's parameter structure. The name of the cell array is derived from the name of the double array by appending "_Info" to the variable name.

The input data is written at equal time intervals in the columns of the data array. A time stamp for the relevant entry, in s, can be stored in the first column. The time interval between the entries is specified in the tLogCycleTime parameter. If, for instance, tLogCycleTime := T#2s is chosen, then an entry is made in the file every 2s.

Attention:

- When the mode is set to eCTRL_MODE_ACTIVE the log file is opened and entries are written into the file. The file remains open until the block's mode is set to eCTRL_MODE_PASSIVE. It is essential that the file is closed by switching into eCTRL_MODE_PASSIVE before attempting to analyses the log file. If this is not done, it is possible that not all the entries will be written into the file, which will then not be consistent.
The function block makes it possible to work with or without an external buffer. The external buffer is used if a buffer address and a buffer size greater than zero are parameterized. In the absence of an external buffer, an internal buffer with the size of 1500 bytes is used.

### Operating without an external buffer:
The bBusy output is TRUE when the logging of a line has been started. The following data set will not be logged until the bBusy output is FALSE again. The fBufferUsage output indicates how full the internal buffer is.

### Operating with an external buffer:
The user must create a buffer larger than 1500 bytes and with the type *ARRAY OF BYTES*. The individual messages are temporarily stored in the external buffer, and this buffer is written into the file as quickly as possible. The fBufferUsage output indicates how full the buffer is. The block is stopped and an error is output if the buffer overflows.

**VAR_INPUT**

```plaintext
VAR_INPUT
   fLogData : T_CTRL_LOGGER_DATA;
   eMode : E_CTRL_MODE;
END_VAR
```

- **fLogData**: Array containing the values that are to be written into the log file.
- **eMode**: Input that specifies the block's operating mode [168].

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
   eState : E_CTRL_STATE;
   bFileOpen : BOOL
   bFileClosed : BOOL
   fBufferUsage : FLOAT
   nLoggedColumns : DINT
   bBusy : BOOL
   eErrorId : E_CTRL_ERRORCODES
   bError : BOOL;
END_VAR
```

- **eState**: State of the function block.
- **bFileOpen**: A TRUE at this output indicates that the file has successfully been opened.
- **bFileClosed**: A TRUE at this output indicates that the file has successfully been closed.
- **fBufferUsage**: Current fill level of the external buffer as a percentage.
- **nLoggedColumns**: Number of columns written in the file.
- **bBusy**: A TRUE at this output indicates that logging a row is active.
- **eErrorId**: Supplies the error number [168] when the bError output is set.
- **bError**: Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

```plaintext
VAR_IN_OUT
   stParams : ST_CTRL_LOG_MAT_FILE_PARAMS;
END_VAR
```

- **stParams**: Parameter structure of the logging block. This consists of the following elements:

```plaintext
TYPE ST_CTRL_LOG_MAT_FILE_PARAMS:
  STRUCT
    tLogCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    sFileNotFoundException : STRING;
  END_STRUCT
END_TYPE
```

---

**Note**: The function block is part of the TC3 Controller Toolbox and is described in the context of Beckhoff's PLC API documentation. The specific function block details include parameters, outputs, and inputs that are crucial for logging in a PLC environment, particularly focusing on operations with and without an external buffer.
tLogCycleTime : Cycle time with which entries are written into the log file. This must be greater than or equal to the TaskCycleTime.

TaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

sFileName : Name and path of the log file, e.g.: d:\Logfile.mat.

NumberOfRows : Number of columns written into the file (maximum 10).

sMatrixName : Name of the data array.

arRowDescription : Array of strings that contain the line headings.

bWriteTimeStamps : If this parameter is set to TRUE, the time stamp of the measurement is written into the first column of the data array.

bWriteRowDescription : If this parameter is set to TRUE a cell array is created into which the descriptions of the lines are written.

pLogBuffer_ADR : Address of the external LogBuffer. To be recognised, the buffer's address must be unequal to 0.

nLogBuffer_SIZEOF : Size of the LogBuffer. The buffer must be an ARRAY OF BYTE with at least 1501 elements. The size of the buffer can be optimised with the aid of the fBufferUsage output.

**Handling error**

Warning: The parameter set can only be changed when the file is closed (bFileClosed = TRUE)! Otherwise errors can occur during file handling!

**Example**

PROGRAM PRG_LOG_MAT_FILE_TEST_BUFFERED
VAR
  eMode : E_CTRL_MODE;
  stParams : ST_CTRL_LOG_MAT_FILE_PARAMS;
  LoggerData : T_CTRL_LOGGER_DATA;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
  fbCtrlLogMatFile : FB_CTRL_LOG_MAT_FILE;
  LogBuffer : ARRAY[0..2000] OF BYTE;
  bInit : BOOL := TRUE;
  fIn : LREAL;
  fOut : LREAL;
  fMaxBufferUsage : LREAL;
END_VAR

IF bInit THEN
  stCtrl_GLOBAL_CycleTimeInterpretation.bInterpretCycleTimeAsTicks := FALSE;
  stCtrl_GLOBAL_CycleTimeInterpretation.fBaseTime := 0;
  stParams.tLogCycleTime := T#2ms;
  stParams.tTaskCycleTime := T#2ms;
  stParams.nNumberOfRows := 3;
  stParams.sFileName := 'D:\test.mat';
  stParams.sMatrixName := 'TwinCAT_ControllerToolbox_Log';
  stParams.arRowDescription[1] := 'Input';
  stParams.bWriteRowDescription := TRUE;
  stParams.bWriteTimeStamps := TRUE;
  eMode := eCTRL_MODE_ACTIVE;
END_IF
bInit := FALSE;
END_IF

stParams.nLogBuffer_SIZEOF := SIZEOF(LogBuffer);
stParams.pLogBuffer_ADR := ADR(LogBuffer);

fIn := fIn + 0.01;
fOut := SIN(fIn);

LoggerData[1] := fIn;
LoggerData[3] := fOut * 2;

IF fbCtrlLogMatFile.nLoggedColumns >= 25 THEN
eMode := eCTRL_MODE_Passive;
END_IF

fbCtrlLogMatFile(fLogData := LoggerData,
eMode := eMode,
stParams := stParams,
eErrorId => eErrorId,
bError => bError);

fMaxBufferUsage := MAX(fbCtrlLogMatFile.fBufferUsage, fMaxBufferUsage);
Requirements

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</tr>
</tbody>
</table>

4.2.1.7 Output To Controlling Equipment

4.2.1.7.1 FB_CTRL_DEADBAND

This block provides a dead band for the input signal. If the input signal is within the dead band, this is indicated by the `bInIsUnderThreshold` output.

Description of the output behavior:

\[
 f_{out} = \begin{cases} 
 0.0 & : |f_{in}| \leq f_{Threshold} \\
 f_{in} & : \text{else} 
\end{cases}
\]

VAR_INPUT

```plaintext
VAR_INPUT
  fIn : FLOAT;
END_VAR
```

fin : Input value.

VAR_OUTPUT

```plaintext
VAR_OUTPUT
  fOut : FLOAT;
```

fOut : Output value.
**fOut**: Output of the function block.

**bInIsUnderThreshold**: A TRUE at this output indicates that the input value is within the dead band.

**eErrorId**: Supplies the error number ([168]) when the bError output is set.

**bError**: Becomes TRUE, as soon as an error occurs.

**VAR_IN_OUT**

VAR_IN_OUT

VAR_IN_OUT stParams : ST_CTRL_DEADBAND_PARAMS;

END_VAR

**stParams**: Parameter structure of the function block. This consists of the following elements:

```
TYPE
ST_CTRL_DEADBAND_PARAMS:
STRUCT
  tCtrlCycleTime : TIME := T#0ms;
  tTaskCycleTime : TIME := T#0ms;
  fThreshold : FLOAT;
END_STRUCT
END_TYPE
```

**tCtrlCycleTime**: Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

**tTaskCycleTime**: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

**fThreshold**: The function block's dead band, see diagram.

### Requirements

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</tbody>
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#### 4.2.1.7.2 FB_CTRL_LIMITER

This block limits an input signal to a parameterizable interval.
Description of the output behavior:

![Diagram showing the behavior of fOut as a function of fin, with fMinOutput and fMaxOutput as limits.]

VAR_INPUT

VAR_INPUT
  fIn : FLOAT;
END_VAR

fIn : Input value for the function block.

VAR_OUTPUT

VAR_OUTPUT
  fOut : FLOAT;
  bMinLimit : BOOL;
  bMaxLimit : BOOL;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fOut : Output of the function block.

bMinLimit : A TRUE at this output indicates that the output has reached the lower limit.

bMaxLimit : A TRUE at this output indicates that the output has reached the upper limit.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_LIMITER_PARAMS;
END_VAR

stParams : Parameter structure of the function block. This consists of the following elements:

TYPE ST_CTRL_LIMITER_PARAMS:
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fMinOutput : FLOAT;
    fMaxOutput : FLOAT;
  END_STRUCT
END_TYPE
**tCtrlCycleTime**: Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

**tTaskCycleTime**: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

**fMinOutput**: Lower limit to which the output is restricted.

**fMaxOutput**: Upper limit to which the output is restricted.

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#### 4.2.1.7.3 FB_CTRL_MULTIPLE_PWM_OUT

This block creates PWM modulated output signals from a number of input signals in such a way that the temporal relationships between the output signals are arranged so that as few outputs as possible are switched on at any one time. This temporal arrangement reduces the maximum power necessary required for the actuators.

Both the minimum switch on time and the minimum switch off time can be parameterized, in addition to the mark-to-space ratio, in this extended block.
Description of the output behavior (1):

![Diagram showing PWM output behavior](image)

- **fPWMInput**: Function for input PWM signal.
- **tMinOnTime**: Minimum on-time duration.
- **tMaxOffTime**: Maximum off-time duration.
- **bPwmOutBit**: Binary PWM output bit.
- **tPwmPeriod**: PWM period.
- **tpwmPeriod**: Specific time period.
Description of the output behavior (2):

The programmer must create the following arrays in the PLC if this function block is to be used:

- `aPwmInput` : ARRAY[1..nNumPwmOut] OF FLOAT;
- `aStWaitTimesConfig` : ARRAY[1..nNumPwmOut] OF ST_CTRL_MULTIPLE_PWM_OUT_TIMES;
- `aStPwmOutputs` : ARRAY[1..nNumPwmOut] OF ST_CTRL_MULTIPLE_PWM_OUT_OUTPUTS;
- `aStPwmDataVars` : ARRAY[1..nNumPwmOut] OF ST_CTRL_MULTIPLE_PWM_OUT_DATA;

The input magnitudes for the individual channels of the PWM block are written into the `ar_fPwmInput` array. The programmer can specify the parameterizable times for the individual channels in the `ar_stWaitTimesConfig` array. The function block writes the output bits into the `ar_stPwmOutputs` array. The internal data required by the block is stored in the `ar_stPwmDataVars` array. Under no circumstances the structures contained in the last-named array may not be changed in the PLC program. This procedure is also illustrated in the example program listed below.

**VAR_INPUT**

```plaintext
VAR_INPUT
  eMode : E_CTRL_MODE;
END_VAR
```

- `eMode` : Input that specifies the block's operating mode.

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  eState : E_CTRL_STATE;
  bError : BOOL;
```

The programmer must create the following arrays in the PLC if this function block is to be used:
eErrorId : E_CTRL_ERRORCODES;
END_VAR

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT
VAR_IN_OUT
stParams : ST_CTRL_PWM_OUT_EXT_PARAMS;
END_VAR

stParams : Parameter structure of the PWM element. This consists of the following elements:

TYPE ST_CTRL_MULTIPLE_PWM_OUT_PARAMS :
STRUCT
  tTaskCycleTime : TIME;
tPWMPeriod : TIME;
nNumberOfPwmOutputs : USINT;
pPwmInputArray_ADR : POINTER TO FLOAT := 0;
nPwmInputArray_SIZEOF : UINT;
pPwmTimesConfig_ADR : POINTER TO ST_CTRL_MULTIPLE_PWM_OUT_TIMES;
nPwmTimesConfig_SIZEOF : UINT;
pPwmOutputArray_ADR : POINTER TO ST_CTRL_MULTIPLE_PWM_OUT_OUTPUTS;
nPwmOutputArray_SIZEOF : UINT;
pPwmData_ADR : POINTER TO ST_CTRL_MULTIPLE_PWM_OUT_DATA;
nPwmData_SIZEOF : UINT;
END_STRUCT
END_TYPE

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

tPWMPeriod : period of the PWM signal.

nNumberOfPwmOutputs : Number of PWM outputs. [1...n]

pPwmInputArray_ADR : Address of the PWM input array.

nPwmInputArray_SIZEOF : Size of the PWM input array in bytes.

pPwmTimesConfig_ADR : Address of the PWM times array.

nPwmTimesConfig_SIZEOF : Size of the PWM times array in bytes.

pPwmData_ADR : Address of the internal PWM data array.

pPwmData_SIZEOF : Size of the internal PWM data array in bytes.

TYPE ST_CTRL_MULTIPLE_PWM_OUT_TIMES :
STRUCT
  tMinOnTime : TIME;
tMinOffTime : TIME;
tMinWaitTime : TIME;
END_STRUCT
END_TYPE

tMinOnTime : Minimum switch-on time of the PWM output.

tMinOffTime : Minimum switch-off time of the PWM output.

tMinWaitTime : Waiting time between the switching actions between a positive and negative output signal.
**bPwmOutBitPos**: PWM signal, when fPwmInput > 0.0.

**bPwmOutBitNeg**: PWM signal, when fPwmInput < 0.0.

**bWaitTimeActive**: A TRUE at this output indicates that the waiting time between the switching actions of the output signals is active. This output can be used to hold an I component that may be present in the prior controller constant during this time.

**Example:**

```plaintext
PROGRAM PRG_MULTIPLE_PWM_OUT_TEST
VAR CONSTANT
nNumberOfPwmOutputs : USINT := 3;
END_VAR
VAR
aPwmInput : ARRAY[1..nNumPwmOut] OF FLOAT;
stWaitTimesConfig : ARRAY[1..nNumPwmOut] OF ST_CTRL_MULTIPLE_PWM_OUT_TIMES;
stPwmOutputs : ARRAY[1..nNumPwmOut] OF ST_CTRL_MULTIPLE_PWM_OUT_OUTPUTS;
eMode : E_CTRL_MODE;
stParams : ST_CTRL_MULTIPLE_PWM_OUT_PARAMS;
eErrorId : E_CTRL_ERRORCODES;
bError : BOOL;
fbPwm_Out : FB_CTRL_MULTIPLE_PWM_OUT;
bInit : BOOL := TRUE;
fin1 : FLOAT;
fin2 : FLOAT;
fin3 : FLOAT;
bOut1_pos : BOOL;
bOut1_neg : BOOL;
bOut2_pos : BOOL;
bOut2_neg : BOOL;
bOut3_pos : BOOL;
bOut3_neg : BOOL;
END_VAR
IF bInit THEN
  stWaitTimesConfig[1].tMinOnTime := T#500ms;
  stWaitTimesConfig[1].tMinOffTime := T#300ms;
  stWaitTimesConfig[1].tMinWaitTime := T#3.5s;
  stWaitTimesConfig[2].tMinOnTime := T#400ms;
  stWaitTimesConfig[2].tMinOffTime := T#250ms;
  stWaitTimesConfig[2].tMinWaitTime := T#4.5s;
  stWaitTimesConfig[3].tMinOnTime := T#400ms;
  stWaitTimesConfig[3].tMinOffTime := T#200ms;
  stWaitTimesConfig[3].tMinWaitTime := T#5.5s;
  stParams.tTaskCycleTime := T#2ms;
  stParams.tPWMPeriod := T#2s;
  stParams.nNumberOfPwmOutputs := nNumberOfPwmOutputs;
  eMode := eCTRL_MODE_ACTIVE;
  bInit := FALSE;
END_IF
```

```
stParams.pPwmTimesConfig_ADR := ADR(stWaitTimesConfig);
stParams.pPwmInputArray_ADR := ADR(aPwmInput);
stParams.pPwmOutputArray_ADR := ADR(stPwmOutputs);
stParams.pPwmData_ADR := ADR(stPwmDataVars);
aPwmInput[1] := fin1;
aPwmInput[2] := fin2;
aPwmInput[3] := fin3;
fbPwm_Out(eMode := eMode,
  stParams := stParams,
  bError => bError,
  eErrorId => eErrorId);
```

```
bOut1_pos := stPwmOutputs[1].bPwmOutBitPos;
bOut1_neg := stPwmOutputs[1].bPwmOutBitNeg;
bOut2_pos := stPwmOutputs[2].bPwmOutBitPos;
```

bOut2_neg := aStPwmOutputs[2].bPwmOutBitNeg;
bOut3_pos := aStPwmOutputs[3].bPwmOutBitPos;
bOut3_neg := aStPwmOutputs[3].bPwmOutBitNeg;

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4.2.1.7.4 FB_CTRL_PWM_OUT

This block creates a PWM modulated signal on the basis of the input signal.

Description of the output behavior:

This block creates a PWM signal at the outputs with a mark-to-space ratio corresponding to the \( fPwmInput \) input. The mark-to-space ratio is specified at the input in \%; the range from -100% to 100% is available. If a positive value is specified, the pulse width modulated signal is made available at the \( bPwmOutBitPos \) output. If the specified mark-to-space ratio is negative, the signal is output at \( bPwmOutBitNeg \). These two signals therefore make it possible to control two different actuators, depending on the arithmetic sign.

If the \texttt{bInstantPWMUpdate} is set to TRUE it is possible to adopt a new input value instantly. The new input value, in other words, is effective even in the current PWM cycle. If this parameter is FALSE, then a new input value is only adopted at the start of a new PWM cycle.

\[ bPwmOutBit \]

\[ tPwmPeriod*fPwmInput/100 \]

\[ tPwmPeriod \]

\[ VAR\_INPUT \]

\[ fPwmInput : FLOAT; \]
\[ eMode : E_CTRL_MODE; \]

\[ END\_VAR \]

\( fPwmInput \) : Input value.

\( eMode \) : Input that specifies the block's operating mode.
VAR_OUTPUT

VAR_OUTPUT
  bPwmOutBitPos : BOOL;
  bPwmOutBitNeg : BOOL;
  eState : E_CTRL_STATE;
  bError : BOOL;
  eErrorId : E_CTRL_ERRORCODES;
END_VAR

bPwmOutBitPos : PWM signal, when fPwmInput > 0.0.

bPwmOutBitNeg : PWM signal, when fPwmInput < 0.0.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_PWM_OUT_PARAMS;
END_VAR

stParams : Parameter structure of the PWM element. This consists of the following elements:

 TYPE ST_CTRL_PWM_OUT_PARAMS:
  STRUCT
    tTaskCycleTime : TIME
    tPWMPeriod : TIME;
    bInstantPWMUpdate : BOOL;
  END_STRUCT
  END_TYPE

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

tPWMPeriod : Period of the PWM signal.

bInstantPWMUpdate : If this flag is TRUE, then a new input value is immediately adopted, even in the present PWM cycle.

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4.2.1.7.5 FB_CTRL_PWM_OUT_EXT

This block creates a PWM modulated signal on the basis of the input signal. Both the minimum switch on time and the minimum switch off time can be parameterized, in addition to the mark-to-space ratio, in this extended block.
Description of the output behavior (1):

- $f_{PWMInput}$
- $b_{PWMOutBit}$

Parameters:
- $t_{MaxOffTime}$
- $t_{MinOnTime}$
- $t_{PWMPeriod} \times f_{PWMInput}/100$
- $t_{PWMPeriod}$
**Description of the output behavior (2)**

**VAR_INPUT**

```plaintext
VAR_INPUT
  fPwmInput : FLOAT;
  eMode     : E_CTRL_MODE;
END_VAR
```

- **fPwmInput**: Input value for the function block.
- **eMode**: Input that specifies the block's operating mode.

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  bPwmOutBitPos : BOOL;
  bPwmOutBitNeg : BOOL;
  eState       : E_CTRL_STATE;
  bError       : BOOL;
  eErrorId     : E_CTRL_ERRORCODES;
END_VAR
```

- **bPwmOutBitPos**: PWM signal, when fPwmInput > 0.0.
- **bPwmOutBitNeg**: PWM signal, when fPwmInput < 0.0.
- **bWaitTimeActive**: A TRUE at this output indicates that the waiting time between the switching actions of the output signals is active. This output can be used to hold an component that may be present in the prior controller constant during this time.
eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_PWM_OUT_EXT_PARAMS;
END_VAR

stParams : Parameter structure of the PWM element. This consists of the following elements:

TYPE ST_CTRL_PWM_OUT_EXT_PARAMS :
  STRUCT
    tTaskCycleTime : TIME;
    tPWMPeriod : TIME;
    tMinOnTime : TIME;
    tMinOffTime : TIME;
    tMinWaitTime : TIME;
  END_STRUCT
END_TYPE

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

tPWMPeriod : Period of the PWM signal.

MinMaxOnTime : Minimum time switched on

MinMaxOffTime : Minimum time switched off.

MinMaxWaitTime : Waiting time between the switching actions between a positive and negative output signal.

Requirements

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</table>

4.2.1.7.6 FB_CTRL_SCALE

This function block makes it possible to adjust the signal in a linear manner between two value ranges.

VAR_INPUT

VAR_INPUT
  fin : FLOAT;
END_VAR

fin : Input value for the function block.

VAR_OUTPUT

VAR_OUTPUT
  fout : FLOAT;
  eErrorId : E_CTRL_ERRORCODES;
END_VAR
VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_SCALE_PARAMS;
END_VAR

stParams : Parameter structure of the function block. This consists of the following elements:

```
TYPE ST_CTRL_SCALE_PARAMS:
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    fInMin : FLOAT;
    fInMax : FLOAT;
    fOutMin : FLOAT;
    fOutMax : FLOAT;
  END_STRUCT
END_TYPE
```

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

fInMin : Minimum of the input value.

fInMax : Maximum of the input value.

fOutMin : Minimum of the output value.

fOutMax : Maximum of the output value.

Requirements

<table>
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<tbody>
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4.2.1.7.7 FB_CTRL_SERVO_MOTOR_OUT

This function block generates pulses with which a servomotor can be driven to a defined position.
**Behavior of the output**

![Graph showing behavior of the output](image)

**VAR_INPUT**

```plaintext
VAR_INPUT
  fIn : FLOAT;
  bUpperLimitSwitch : BOOL;
  bLowerLimitSwitch : BOOL;
  fManSyncValue : FLOAT;
  bSync : BOOL;
  eMode : E_CTRL_MODE;
END_VAR
```

- **fIn**: Control value of the controller over the range \([ fCtrlOutMin \ldots fCtrlOutMax ]\) (controller output).
- **bUpperLimitSwitch**: Limit switch: TRUE if the upper stop has been reached.
- **bLowerLimitSwitch**: Limit switch: TRUE if the lower stop has been reached.
- **fManSyncValue**: Input with which the internal state of the current motor setting can be adjusted, or whose value is adopted in manual mode.
- **bSync**: A rising edge at this input sets the internal motor position, which must agree with the actual position, to the value fManSyncValue.
- **eMode**: Input that specifies the block's operating mode [168].

**Special feature**: For synchronisation with the current valve position, this block has the mode "eCTRL_MODE_SYNC_MOVEMENT". In this mode, the output for closing the valve is set until the valve is closed safely. The block is then synchronised with this valve position.

**Warning**: Once the synchronisation process is completed, "eCTRL_STATE_ACTIVE" mode is automatically activated!
VAR_OUTPUT

VAR_OUTPUT
- bOutBitPos : BOOL;
  bOutBitNeg : BOOL;
  fActualState : FLOAT;

  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

bOutBitPos : Output required to drive the motor in a positive direction.

bOutBitNeg : Output required to drive the motor in a negative direction.

fActualState : Current motor setting over the range [fCtrlOutMin ... fCtrlOutMax] in which the motor is currently positioned.

eState : State of the function block.

eErrorId : Supplies the number [1...168] when the bError output is set.

bError: Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
- stParams : ST_CTRL_SERVO_MOTOR_OUT_PARAMS;
END_VAR

stParams : Parameter structure of the function block. This consists of the following elements:

TYPE ST_CTRL_SERVO_MOTOR_OUT_PARAMS:
STRUCT
  tCtrlCycleTime : TIME := T#0ms;
  tTaskCycleTime : TIME := T#0ms;
  tMovingTime : TIME;
  tSignalExtension : TIME;
  tAdditionalMovingTimeAtLimits : TIME;
  tMinWaitTimeBetweenDirectionChange : TIME;
  tMinimumPulseTime : TIME;
  bMoveOnLimitSwitch : BOOL;
  bStopAdditionalMovingTimeIfInputValueIsChanged : BOOL;
  fCtrlOutMax : FLOAT := 100.0;
  fCtrlOutMin : FLOAT := 0.0;
END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

 tMovingTime : The time required to move the actuator from one stop to the other.

 tSignalExtension : Signal extension by which each output pulse is extended in order to compensate for the dead time.

 tAdditionalMovingTimeAtLimits : Supplementary signal extension, output to reliably reach the limits when the actuator is to be driven to +/-100%. Only effective if bMoveOnLimitSwitch is FALSE.

 tMinWaitTimeBetweenDirectionChange : Minimum waiting time between positive and negative output pulses.

 tMinimumPulseTime : Minimum length of an output pulse.

 bMoveOnLimitSwitch : If TRUE, then when the control value is either fCtrlOutMin or fCtrlOutMax a signal will continue to be output until the corresponding limit switch is reached.
**bStopAdditionalMoveTimelfInputValuesChanged**: If this flag is TRUE, movement of the valve to the end position, which is triggered by "Additional Moving Time At Limits", is stopped, if an input value is specified that does not match the end position. If this flag is FALSE and the input variable matches an end position, the valve always safely moves to the end position first, before it can move to a different valve position.

**fCtrlOutMax**: Control value for which the valve will be driven to 100%.

**fCtrlOutMin**: Control value for which the valve will be driven to 0%.

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#### 4.2.1.7.8 FB_CTRL_SPLITRANGE

This function block divides an input signal into positive and negative components. The parameters `bDisablePosOut` and `bDisableNegOut` can be used to deactivate the positive or negative output during the winter, cooling mode only during the summer. The `bInvertNegOutput` parameter allows the native output to be inverted.
Description of the output behavior:

VAR_INPUT

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>fIn</strong></td>
<td>FLOAT</td>
</tr>
</tbody>
</table>

**fIn** : Input value for the function block.

VAR_OUTPUT

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>fOutPos</strong></td>
<td>FLOAT</td>
</tr>
<tr>
<td><strong>fOutNeg</strong></td>
<td>FLOAT</td>
</tr>
<tr>
<td><strong>bOutPosIsActive</strong></td>
<td>BOOL</td>
</tr>
<tr>
<td><strong>bOutNegIsActive</strong></td>
<td>BOOL</td>
</tr>
<tr>
<td><strong>eErrorId</strong></td>
<td>E_CTRL_ERRORCODES</td>
</tr>
<tr>
<td><strong>bError</strong></td>
<td>BOOL</td>
</tr>
</tbody>
</table>

**fOutPos** : Positive part of **fIn**.
fOutNeg : Negative part of fIn.

bOutPosIsActive : TRUE indicates that fIn > 0.0,

bOutNegIsActive : TRUE indicates that fIn < 0.0,

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT stParams : ST_CTRL_SPLITRANGE_PARAMS;
END_VAR

stParams : Parameter structure of the function block. This consists of the following elements:

TYPE
ST_CTRL_SPLITRANGE_PARAMS:
STRUCT
  tCtrlCycleTime : TIME := T#0ms;
  tTaskCycleTime : TIME := T#0ms;
  bInvertNegOutput : BOOL;
  bDisablePosOut : BOOL;
  bDisableNegOut : BOOL;
END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

bInvertNegOutput : fOutNeg is inverted when this parameter is TRUE.

bDisablePosOut : The fOutPos output is deactivated, and always remains 0.0.

bDisableNegOut : The fOutNeg output is deactivated, and always remains 0.0.

Requirements

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4.2.1.7.9 FB_CTRL_STEPPING_MOTOR_OUT

This function block generates a control value for a stepper motor.
Behavior of the output:

VAR_INPUT

VAR_INPUT
  fIn : FLOAT;
  bUpperLimitSwitch : BOOL;
  bLowerLimitSwitch : BOOL;
  fManSyncValue : FLOAT;
  bSync : BOOL;
  eMode : E_CTRL_MODE;
END_VAR

fIn : Controller’s control value (controller output).

bUpperLimitSwitch : Limit switch: TRUE if the upper stop has been reached.

bLowerLimitSwitch : Limit switch: TRUE if the lower stop has been reached.

fManSyncValue : Input with which the internal state of the motor setting can be adjusted, or whose value is adopted in manual mode.

bSync : A rising edge at this input will set the internal step counter to the step specified by fbManSyncValue.

eMode : Input that specifies the block’s operating mode [168].

Special feature: For synchronisation with the current valve position, this block has the mode "eCTRL_MODE_SYNC_MOVEMENT". In this mode, the output for closing the valve is set until the valve is closed safely. The block is then synchronised with this valve position.

Warning: Once the synchronisation process is completed, "eCTRL_STATE_ACTIVE" mode is automatically activated!
VAR_OUTPUT

VAR_OUTPUT
bOutBitPos : BOOL;
bOutBitNeg : BOOL;
nActualStep : DINT;
eState : E_CTRL_STATE;
eErrorId : E_CTRL_ERRORCODES;
bError : BOOL;
END_VAR

bOutBitPos : Output required to drive the motor in a positive direction.
bOutBitNeg : Output required to drive the motor in a negative direction.
nActualStep : Actual step at which the motor is positioned.
eState : State of the function block.
eErrorId : Supplies the error number [168] when the bError output is set.
bError : Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
stParams : ST_CTRL_STEPPING_MOTOR_OUT_PARAMS;
END_VAR

stParams : Parameter structure of the function block. This consists of the following elements:

TYPE
ST_CTRL_STEPPING_MOTOR_OUT_PARAMS:
STRUCT
tCtrlCycleTime : TIME := T#0ms;
tTaskCycleTime : TIME := T#0ms;
tonTime : TIME;
tOffTime : TIME;
nMaxMovingPulses : DINT;
nMinMovingPulses : UINT := 0;
bHoldWithOutputOn : BOOL;
nAdditionalPulsesAtLimits : DINT;
bMoveOnLimitSwitch : BOOL;
fCtrlOutMax : FLOAT := 100.0;
fCtrlOutMin : FLOAT := 0.0;
END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

tonTime : Pulse length.

tOffTime : Pause length.

nMaxMovingPulses : maximum number of pulses required to travel from one limit to the other.

nMinMovingPulses : minimum number of pulses required to travel from one limit to the other.

bHoldWithOutputOn : If this parameter is set to TRUE, then an output remains set when the drive is stationary. This will result in braking.

nAdditionalPulsesAtLimits : Number of supplementary pulses that are output to reliably ensure that limits are reached.

bMoveOnLimitSwitch : If this is TRUE, then pulses are output when the control value is either 0% or 100% until the limit switch is reached.
fCtrlOutMax: Control value for which the valve will be driven to 100%.

fCtrlOutMin: Control value for which the valve will be driven to 0%.

fMinCtrlDeltaToStartMovement: Minimum difference in control value that must be exceeded in order to generate movement of the motor.

Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
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</thead>
<tbody>
<tr>
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<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

4.2.1.8 Setpointgeneration

4.2.1.8.1 FB_CTRL_3PHASE_SETPOINT_GENERATOR (only on a PC system)

This function block represents a 3-phase set value generator.

Description

This function block generates a 3-phase set value profile in which the acceleration has a rectangular curve. It is possible to specify a new parameter set while the generator is active. Depending upon what type of parameter set is specified, it may become effective immediately (eNewParameterType := eCTRL_NEW_PARAMETER_TYPE_Instant); alternatively, the current movement may first be completed, after which a new movement begins with a new set of parameters. (eNewPosType := eCTRL_NEW_PARAMETER_TYPE_NotInstant).

NOTE

Specifying a new set of parameters may mean that the previous end position is exceeded. See the example.

It is generally recommended that end position monitoring is included after the set value generator

VAR_INPUT

VAR_INPUT
  bStart : BOOL;
  bStop  : BOOL;
  bReset : BOOL;
  fOverride : LREAL;
END_VAR

bStart: Generation of the set values begins when a positive edge appears at the bStart input, provided the generator is not already active and that the bStop and bReset inputs are FALSE.

bStop: Generation of the set values is stopped by a positive edge at the bStop input. Braking is carried out using the deceleration specified in the current set of parameters, and any subsequent task that may be pending is deleted.
bReset : Resets the set value generator. If a positioning process is under way it is interrupted immediately, the fSetVelo and fSetAcc outputs are set to 0.0, the set position is set to the start position, and all internal states are cleared.

fOverride : The set velocity can be scaled through an override in the range [0 .. 100.0 %]. If the override is 100%, then the generated profile uses the set velocity as specified in the parameter set. The override implemented here does not scale the current runtime table when the override is changed. Instead, an internal restart instruction is generated having a different set velocity. The override has a resolution of 0.1%.

VAR_OUTPUT

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>fSetPos : LREAL;</td>
</tr>
<tr>
<td>fSetVelo : LREAL;</td>
</tr>
<tr>
<td>fSetAcc : LREAL;</td>
</tr>
<tr>
<td>nSetDirection : INT;</td>
</tr>
<tr>
<td>bCommandBuffered : BOOL;</td>
</tr>
<tr>
<td>bDone : BOOL;</td>
</tr>
<tr>
<td>bGeneratorActive : Indicates whether the generator is active.</td>
</tr>
<tr>
<td>bCommandAborted : When this output is TRUE it indicates that the buffer store contains at a transport instruction that will begin when the current instruction has completed. An instruction in the buffer store is cleared if the following special case is specified as parameter set</td>
</tr>
<tr>
<td>fAcceleration := 0.0;</td>
</tr>
<tr>
<td>fDeceleration := 0.0;</td>
</tr>
<tr>
<td>fStartPos := 0.0;</td>
</tr>
<tr>
<td>fStartVelo := 0.0;</td>
</tr>
<tr>
<td>fTargetPos := 0.0;</td>
</tr>
<tr>
<td>fTargetVelo := 0.0;</td>
</tr>
<tr>
<td>fVelocity := 0.0;</td>
</tr>
<tr>
<td>tCtrlCycleTime := T#0s;</td>
</tr>
<tr>
<td>tTaskCycleTime := T#0s;</td>
</tr>
<tr>
<td>eNewParameterType := eCTRL_NEW_PARAMETER_TYPE_NotInstant;</td>
</tr>
<tr>
<td>bDone : This output becomes TRUE when the movement has been completed and the destination position has been reached.</td>
</tr>
<tr>
<td>bCommandAborted : This output becomes TRUE when the current movement is interrupted. This can be caused, for instance, through a rising edge at the bStop input.</td>
</tr>
<tr>
<td>eErrorId : Supplies the error number [168] when the bError output is set.</td>
</tr>
<tr>
<td>bError : Becomes TRUE as soon as an error situation occurs.</td>
</tr>
</tbody>
</table>

VAR_IN_OUT

<table>
<thead>
<tr>
<th>VAR_IN_OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>stParams : ST_CTRL_3PHASE_SETPOINT_GENERATOR_PARAMS;</td>
</tr>
</tbody>
</table>

stParams : Parameter structure of the set value generator. This consists of the following elements:

```plaintext
TYPE ST_CTRL_RAMP_GENERATOR_PARAMS :
  STRUCT
    tTaskCycleTime : TIME;
```
tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every task cycle this corresponds to the task cycle time of the calling task.

fStartPos : Starting position for the movement profile.

fStartVelo : Starting velocity for the movement profile.

fVelocity: Velocity in units/second.

fTargetPos : Destination position for the movement profile.

fTargetVelo : Target velocity of the movement profile.

Attention: The target velocity is retained when the destination position has been reached (the bDone flag is set), but after this point the position is no longer calculated (constant position at velocity ≠ 0.0).

fAcceleration : Acceleration in units/second².

fDeceleration : Deceleration in units/second².

eNewParameterType :

TYPE E_CTRL_NEW_PARAMETER_TYPE : (
  eCTRL_NEW_PARAMETER_TYPE_NotInstant := 0,
  eCTRL_NEW_PARAMETER_TYPE_Instant := 1);

eCTRL_NEW_PARAMETER_TYPE_Instant: When a restart instruction is issued with a new parameter set, this set is adopted immediately. In other words a transition from the current state of movement to the data represented by the new parameter set is calculated, and the old parameters are discarded.

eCTRL_NEW_PARAMETER_TYPE_NotInstant: When a restart instruction is issued with a new parameter set, the new set is not adopted immediately. In other words the current movement is first executed to completion, after which positioning to the new destination is carried out with the new parameters. A TRUE at the bCommandBuffered output indicates that the buffer store contains a non-instantaneous restart instruction. An instruction that has already been stored can be overwritten or deleted by a further new, non-instantaneous parameter set.
Positioning examples
Positioning example 1:

\[
\begin{align*}
\text{stParams.fStartPos} & := -500.0; \\
\text{stParams.fTargetPos} & := 2500.0; \\
\text{stParams.fStartVelo} & := 0.0; \\
\text{stParams.fVelocity} & := 1000.0; \\
\text{stParams.fTargetVelo} & := 0.0; \\
\text{stParams.fAcceleration} & := 1000.0; \\
\text{stParams.fDeceleration} & := 2000.0; \\
\text{fOverride} & := 100.0;
\end{align*}
\]

Positioning example 2:

\[
\begin{align*}
\text{stParams.fStartPos} & := 1000.0; \\
\text{stParams.fTargetPos} & := -2500.0; \\
\text{stParams.fStartVelo} & := 0.0; \\
\text{stParams.fVelocity} & := 1000.0; \\
\text{stParams.fTargetVelo} & := 0.0; \\
\text{stParams.fAcceleration} & := 1000.0; \\
\text{stParams.fDeceleration} & := 2000.0; \\
\text{fOverride} & := 100.0;
\end{align*}
\]

\[\text{Diagram showing positioning examples with parameters and timelines.}\]
Positioning example 3:

\[
\text{stParams.fStartPos := -500.0; stParams.fTargetPos := 2500.0; stParams.fStartVelo := 0.0; stParams.fVelocity := 1000.0; stParams.fTargetVelo := 0.0; stParams.fAcceleration := 1000.0; stParams.fDeceleration := 2000.0; stParams.eNewParameterType := eCTRL_NEW_PARAMETER_TYPE_NotInstant; fOverride := 100.0;}\]

Parameter change if fSetPos > 1000.0, eNewPosType := eCTRL_NEW_POS_TYPE_NotInstant

\[
stParams.fTargetPos := 0.0; stParams.fStartVelo := 0.0; stParams.fVelocity := 1300.0; stParams.fTargetVelo := 0.0; stParams.fAcceleration := 1000.0; stParams.fDeceleration := 2000.0; fOverride := 100.0;\]

Positioning example 4:

\[
\text{stParams.fStartPos := -500.0; stParams.fTargetPos := 2500.0; stParams.fStartVelo := 0.0; stParams.fVelocity := 1000.0; stParams.fTargetVelo := 0.0; stParams.fAcceleration := 1000.0; stParams.fDeceleration := 2000.0; stParams.eNewParameterType := eCTRL_NEW_PARAMETER_TYPE_NotInstant; fOverride := 100.0;}\]

Parameter change if fSetPos > 1000.0, eNewPosType := eCTRL_NEW_POS_TYPE_Instant

\[
stParams.fTargetPos := 0.0; stParams.fStartVelo := 0.0; stParams.fVelocity := 1300.0; stParams.fTargetVelo := 0.0; stParams.fAcceleration := 1000.0; stParams.fDeceleration := 2000.0; fOverride := 100.0;\]
Positioning example 5:

**Start at point 1:**
```
stParams.fStartPos := -100.0; stParams.fTargetPos := 200.0; stParams.fStartVelo := 0.0; stParams.fVelocity := 250.0;
stParams.fTargetVelo := 150.0; stParams.fAcceleration := 500.0; stParams.fDeceleration := 400.0;
stParams.eNewParameterType := eCTRL_NEW_PARAMETER_TYPE_Instant
```

**Restart at point 2:**
```
stParams.fTargetPos := 400.0; stParams.eNewParameterType := eCTRL_NEW_PARAMETER_TYPE_NotInstant
```

**Restart at point 3:**
```
stParams.fTargetPos := 200.0; stParams.eNewParameterType := eCTRL_NEW_PARAMETER_TYPE_NotInstant
```

**Restart at point 4:**
```
stParams.fTargetPos := 600.0; stParams.fTargetVelo := 0.0; stParams.eNewParameterType :=
eCTRL_NEW_PARAMETER_TYPE_NotInstant;
```
NOTE

Exceed position
If a new parameter set of type eCTRL_NEW_POS_TYPE_Instant in which the deceleration is reduced is given to the block it is possible that the old destination position will be exceeded.

Example:

stParams.fTargetPos := 1000.0;
stParams.fStartPos := 0.0;
stParams.fVelocity := 500.0;
stParams.fAcceleration := 1000.0;
stParams.fDeceleration := 1000.0;

IF fSetPos > 800.0
THEN
stParams.fTargetPos := 400.0;
stParams.fVelocity := 500.0;
stParams.fAcceleration := 1000.0;
stParams.fDeceleration := 500.0;
stParams.eNewPosType := eCTRL_NEW_POS_TYPE_Instant;
END_IF

It can clearly be seen in the following scope trace that the original destination position of 1000 mm is exceeded, the reason being that the new parameter set had a reduced deceleration.
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<tr>
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</tr>
</tbody>
</table>

4.2.1.8.2 FB_CTRL_FLOW_TEMP_SETPOINT_GEN

This function block enables specification of a flow temperature depending on the external temperature.

Description:

The set value for the flow temperature \( fOut \) is determined from the ambient temperature \( fAmbientTemperature \). A straight line that can be moved via an offset \( fOffsetTemperature \) is used for this purpose. The slope is determined based on the specified ambient and flow temperature corners. A flag \( bLimitFlowTemp \) is used to specify whether or not the flow temperature is restricted to its limit values. An offset temperature can be used to implement night setback or precontrol.

Behavior of the output value:

![Diagram of flow temperature behavior](image)

VAR_INPUT

```plaintext
VAR_INPUT
    fAmbientTemperature : FLOAT;
    fOffsetTemperature : FLOAT;
```
bLimitFlowTemp : BOOL;
END_VAR

fAmbientTemperature : Start of ramp generation.

fOffsetTemperature : Starting value for the ramp.

bLimitFlowTemp : Finishing value for the ramp.

VAR_OUTPUT

VAR_OUTPUT
fOut : FLOAT;
eErrorId : E_CTRL_ERRORCODES;
bError : BOOL;
END_VAR

fOut : set value of the flow temperature.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE as soon as an error situation occurs.

VAR_IN_OUT

VAR_IN_OUT
stParams : ST_CTRL_FLOW_TEMP_SETPOINT_GEN_PARAMS;
END_VAR

stParams : Parameter structure of the ramp generator. This consists of the following elements:

TYPE
ST_CTRL_FLOW_TEMP_SETPOINT_GEN_PARAMS:
STRUCT
tTaskCycleTime : TIME;
tCtrlCycleTime : TIME;
fForeRunTempMax : FLOAT;
fForeRunTempMin : FLOAT;
fAmbientTempMax : FLOAT;
fAmbientTempMin : FLOAT;
END_STRUCT
END_TYPE

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every task cycle this corresponds to the task cycle time of the calling task.

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

fFlowTempMax : maximum flow temperature (see diagram).

fFlowTempMin : minimum flow temperature (see diagram).

fAmbientTempMax : external temperature for which the minimum flow temperature is specified.

fAmbientTempMin : external temperature for which the maximum flow temperature is specified.

Requirements

<table>
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<tbody>
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<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>

Tc2 Controller Toolbox Version: 1.1 159
The function block provides a parameterizable ramp generator.

**Description:**

This function block generates a ramp connecting the starting value $f_{\text{Start}}$ and the final value $f_{\text{Target}}$. The slope of the ramp (i.e. the velocity) is given in units/s by means of the $f_{\text{VeloPos}}$ and $f_{\text{VeloNeg}}$ parameters. The starting value is adopted when a rising edge appears at $b_{\text{Enable}}$; calculation of the ramp then begins. As long as the signal $b_{\text{Enable}}$ remains TRUE the final value can be changed, and the output value changes, taking the form of a ramp as it moves from the current value to the presently active final value.

**Behavior of the output value**

**VAR_INPUT**

```plaintext
VAR_INPUT
    bEnable : BOOL;
    fStart : FLOAT;
    fTarget : FLOAT;
END_VAR
```

- $b_{\text{Enable}}$: Start of ramp generation.
- $f_{\text{Start}}$: Starting value for the ramp.
- $f_{\text{Target}}$: Finishing value for the ramp.

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
    fOut : FLOAT;
    fVeloOut : FLOAT;
    bValueReached : BOOL;
    eState : E_CTRL_STATE;
END_VAR
```
fOut: Output of the ramp generator.

fVeloOut: Current velocity of the ramp generator.

bValueReached: This output indicates by going TRUE that the output fOut has reached the value fTarget.

eState: State of the function block.

eErrorId: Supplies the error number [168] when the bError output is set.

bError: Becomes TRUE as soon as an error situation occurs.

VAR_IN_OUT

VAR_IN_OUT

stParams : ST_CTRL_RAMP_GENERATOR_PARAMS;
END_VAR

stParams: Parameter structure of the ramp generator. This consists of the following elements:

TYPE ST_CTRL_RAMP_GENERATOR_PARAMS :
STRUCT
  tTaskCycleTime : TIME;
  tCtrlCycleTime : TIME;
  fVeloPos      : FLOAT;
  fVeloNeg      : FLOAT;
END_STRUCT
END_TYPE

tCtrlCycleTime: Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime: Cycle time with which the function block is called. If the block is called in every task cycle this corresponds to the task cycle time of the calling task.

fVeloPos: Velocity in unit/s, with which the output is changed from a lower value to a higher one.

fVeloNeg: Velocity in unit/s, with which the output is changed from a higher value to a lower one.

Requirements

<table>
<thead>
<tr>
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</tr>
</tbody>
</table>

4.2.1.8.4 FB_CTRL_RAMP_GENERATOR_EXT

This function block represents a parameterizable ramp generator. In contrast to FB_CTRL_RAMP_GENERATOR it supports the E_CTRL_MODEs.
Description:

This function block generates a ramp connecting the starting value \( f_{\text{StartValue}} \) and the final value \( f_{\text{TargetValue}} \). The slope of the ramp (i.e., the velocity) is given in units/s by means of the \( f_{\text{VeloPos}} \) and \( f_{\text{VeloNeg}} \) parameters. The starting value is adopted when \( \text{CTRL\_MODE\_RESET} \) changes to \( \text{CTRL\_MODE\_ACTIVE} \), and calculation of the ramp begins. As long as the block remains in \( \text{CTRL\_MODE\_ACTIVE} \) the target value can be changed, and the output value changes, taking the form of a ramp as it moves from the current value to the presently active target value. The current velocity is output at \( f_{\text{VeloOut}} \). It is possible to use this for feed forward in the control loop.

Behavior of the output value

```
VAR_INPUT
  fStartValue : FLOAT;
  fTargetValue : FLOAT;
  fManValue : FLOAT;
  bHold : BOOL;
  eMode : E_CTRL_MODE;
END_VAR
```

\( f_{\text{StartValue}} \): Starting value for the ramp.

\( f_{\text{TargetValue}} \): Finishing value for the ramp.

\( f_{\text{ManValue}} \): Input magnitude to which the output in \( \text{CTRL\_MODE\_MANUAL} \) is set.

\( b_{\text{Hold}} \): Calculation of the ramp is halted at the current value.

\( e_{\text{Mode}} \): Input that specifies the block's operating mode [168].
**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
 fOut : FLOAT;
 fVeloOut : FLOAT;
 bValueReached : BOOL;
 eState : E_CTRL_STATE;
 eErrorId : E_CTRL_ERRORCODES;
 bError : BOOL;
END_VAR
```

fOut : Output of the ramp generator.

fVeloOut : Current velocity of the ramp generator.

bValueReached : This output indicates by going TRUE that the output fOut has reached the value fTargetValue.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError : Becomes TRUE as soon as an error situation occurs.

**VAR_IN_OUT**

```plaintext
VAR_IN_OUT
 stParams : ST_CTRL_RAMP_GENERATOR_EXT_PARAMS;
END_VAR
```

stParams : Parameter structure of the ramp generator. This consists of the following elements:

```plaintext
TYPE
ST_CTRL_RAMP_GENERATOR_EXT_PARAMS :
 STRUCT
  tTaskCycleTime : TIME;
  tCtrlCycleTime : TIME;
  fVeloPos : FLOAT;
  fVeloNeg : FLOAT;
 END_STRUCT
END_TYPE
```

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

TaskCycleTime : Cycle time with which the function block is called. If the block is called in every task cycle this corresponds to the task cycle time of the calling task.

fVeloPos : Velocity (>0.0) in unit/s, with which the output is changed from a lower value to a higher one.

fVeloNeg : Velocity (>0.0) in unit/s, with which the output is changed from a higher value to a lower one.

**Requirements**

<table>
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</tr>
</tbody>
</table>
4.2.1.8.5 FB_CTRL_SETPOINT_GENERATOR

The function block provides a set value generator that outputs the set value selected from a table. Changing from one set value to another can be implemented continuously or discontinuously.

Behavior of the output value

Example table:

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>42</td>
<td>25</td>
<td>73</td>
<td></td>
</tr>
</tbody>
</table>

The first line of the table corresponds to Index 1, at the second to Index 2, and so forth.

Description

The individual set values are stored in the array. The array must be made known to the block through the appropriate parameters. One of the set values stored in the table is selected by means of the nSetpointIndex input. This is then made available at the output, and can be used as the set value for the controller. Changing from one value to another can be implemented in a linear fashion or as a jump. The velocity of a continuous transition is specified by the fVeloPos and fVeloNeg parameters. The bValueReached output indicates that the chosen set value has been reached.
VAR_INPUT

VAR_INPUT
  nSetpointIndex : INT;
  fManValue : FLOAT;
  eMode : E_CTRL_MODE;
END_VAR

nSetpointIndex : Index of the selected set value.

fManValue : Input whose value is output in manual mode.

eMode: Input that specifies the block's operating mode [168].

VAR_OUTPUT

VAR_OUTPUT
  fOut : SETPOINT_TABLE_ELEMENT;
  bValueReached : BOOL;
  eState : E_CTRL_STATE;
  eErrorId : E_CTRL_ERRORCODES;
  bError : BOOL;
END_VAR

fOut: Output of the set value generator.

bValueReached: The output is TRUE when the selected set value has been reached, i.e. the ramp leading to the selected value has finished.

eState : State of the function block.

eErrorId : Supplies the error number [168] when the bError output is set.

bError: Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
  stParams : ST_CTRL_SETPOINT_GENERATOR_PARAMS;
END_VAR

stParams : Parameter structure of the ramp generator. This consists of the following elements:

TYPE ST_CTRL_SETPOINT_GENERATOR_PARAMS:
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    pDataTable_ADR : POINTER TO INTERPOLATION_TABLE_ELEMENT := 0;
    nDataTable_SIZEOF : UINT := 0;
    nDataTable_NumberOfRows : UINT := 0;
    fVeloPos : FLOAT;
    fVeloNeg : FLOAT;
    bDisableRamping : BOOL := FALSE;
  END_STRUCT
END_TYPE

tCtrlCycleTime : Cycle time with which the control loop is processed. This must be greater than or equal to TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime : Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

pDataTable_ADR : Address of the data array.

pDataTable_SIZEOF : Size of the data array.

pDataTable_NumberOfRows : Number of lines in the data array.

fVeloPos : Velocity in unit/s, with which the output is changed from a lower value to a higher one.

fVeloNeg : Velocity in unit/s, with which the output is changed from a higher value to a lower one.
**bDisableRamping**: A continuous output value is not calculated if this parameter is TRUE. The output simply jumps between the two values.

### Requirements

<table>
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</table>

### 4.2.1.8.6 FB_CTRL_SIGNAL_GENERATOR

The function block provides a signal generator offering **triangular**, **sine** and **sawtooth** signal forms.

#### Output signals:

![Signal waveforms](image)

**VAR_INPUT**

```plaintext
VAR_INPUT
  fManValue : FLOAT;
  eMode      : E_CTRL_MODE;
END_VAR
```

- **fManValue**: Input whose value is present at the output in manual mode.
- **eMode**: Input that specifies the block's operating mode [168].

**VAR_OUTPUT**

```plaintext
VAR_OUTPUT
  fOut       : FLOAT;
  eState     : E_CTRL_STATE;
END_VAR
```
fOut: Output of the signal generator.

eState: State of the function block.

eErrorId: Supplies the error number \([168]\) when the bError output is set.

bError: Becomes TRUE, as soon as an error occurs.

VAR_IN_OUT

VAR_IN_OUT
stParams: Parameter structure of the function block. This consists of the following elements:

```
TYPE ST_CTRL_SIGNAL_GENERATOR_PARAMS :
  STRUCT
    tCtrlCycleTime : TIME := T#0ms;
    tTaskCycleTime : TIME := T#0ms;
    eSignalType : E_CTRL_SIGNAL_TYPE;
    tCycleDuration : TIME;
    fAmplitude : FLOAT;
    fOffset : FLOAT := 0.0;
    tStart : TIME := T#0s;
  END_STRUCT
END_TYPE
```

tCtrlCycleTime: Cycle time with which the control loop is processed. This must be greater than or equal to the TaskCycleTime. The function block uses this input variable to calculate internally whether the state and the output variables have to be updated in the current cycle.

tTaskCycleTime: Cycle time with which the function block is called. If the block is called in every cycle this corresponds to the task cycle time of the calling task.

eSignalType: Selection of the type of signal.

```
TYPE E_CTRL_SIGNAL_TYPE :
{  
eCTRL_TRIANGLE := 0,
  eCTRL_SINUS := 1,
  eCTRL_SAWTOOTH := 2
};
END_TYPE
```

tCycleDuration: Period of the generated signal curve.

fAmplitude: Amplitude of the generated signal curve.

fOffset: Offset to be added to the signal curve.

tStart: The moment of time within a period at which following the signal curve will begin when switching into eCTRL_MODE_ACTIVE occurs.

Requirements

<table>
<thead>
<tr>
<th>Development environment</th>
<th>Target system</th>
<th>PLC libraries to include</th>
</tr>
</thead>
<tbody>
<tr>
<td>TwinCAT 3.1.4006</td>
<td>PC or CX (x86)</td>
<td>Tc2_ControllerToolbox</td>
</tr>
</tbody>
</table>
4.2.2  Global Constants

4.2.2.1  Library version

All libraries have a specific version. This version is shown in the PLC library repository too. A global constant contains the library version information:

Global_Version

VAR_GLOBAL CONSTANT
  stLibVersion_Tc2_ControllerToolbox : ST_LibVersion;
END_VAR

ST_LibVersion

To compare the existing version to a required version the function F_CmpLibVersion (defined in Tc2_System library) is offered.

Obsolete Functions

All other possibilities known from TwinCAT2 libraries to query a library version are obsolete!

4.2.3  Data Structures

4.2.3.1  Definition of the structures and enums

All the structures and enums used in the Controller Toolbox are described in this appendix.

FLOAT:

The library is structured in such a way that it can run either on a PC or on a BX, BC system. To achieve this portability, the function blocks in the library only work with the FLOAT data type. This data type is defined as LREAL or as REAL in a supplementary library.

On a PC system the additional library "TcFloatPC.lib" is automatically integrated.

TYPE
  FLOAT : LREAL;
END_TYPE

On a BC system the additional library "TcFloatBC.lib" is automatically integrated.

TYPE
  FLOAT : REAL;
END_TYPE

On a BX system the additional library "TcFloatBX.lib" is automatically integrated.

TYPE
  FLOAT : REAL;
END_TYPE

E_CTRL_MODE

TYPE  E_CTRL_MODE :
  {  
eCTRL_MODE_IDLE      := 0,  
eCTRL_MODE_PASSIVE   := 1,  
eCTRL_MODE_ACTIVE    := 2,  
eCTRL_MODE_RESET     := 3,  
eCTRL_MODE_MANUAL    := 4,  
eCTRL_MODE_TUNE      := 5,  
eCTRL_MODE_SELFTEST  := 6,
  }
eCTRL_MODE_SYNC_MOVEMENT := 7
}
END_TYPE

E_CTRL_STATE

TYPE E_CTRL_STATE :
{
  eCTRL_STATE_IDLE := 0,
  eCTRL_STATE_PASSIVE := 1,
  eCTRL_STATE_ACTIVE := 2,
  eCTRL_STATE_RESET := 3,
  eCTRL_STATE_MANUAL := 4,
  eCTRL_STATE_TUNING := 5,
  eCTRL_STATE_TUNED := 6,
  eCTRL_STATE_SELFTEST := 7,
  eCTRL_STATE_ERROR := 8,
  eCTRL_STATE_SYNC_MOVEMENT := 9
};
END_TYPE

E_CTRL_ERRORCODES:

1.

TYPE E_CTRL_ERRORCODES :
{
  eCTRL_ERROR_NOERROR := 0, (* no error *)
  eCTRL_ERROR_INVALIDTASKCYCLETIME := 1, (* invalid task cycle time *)
  eCTRL_ERROR_INVALIDCTRLCYCLETIME := 2, (* invalid ctrl cycle time *)
  eCTRL_ERROR_INVALIDPARAM := 3, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_Tv := 4, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_Td := 5, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_Tn := 6, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_Ti := 7, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_fHystereisisRange := 8, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_fPosOutOn_Off := 9, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_fNegOutOn_Off := 10, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_TableDescription := 11, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_TableData := 12, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_DataTableADR := 13, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_T0 := 14, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_T1 := 15, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_T2 := 16, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_T3 := 17, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_Theta := 18, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_nOrder := 19, (* invalid parameter *)
  eCTRL_ERROR_INVALIDPARAM_Tt := 20, (* invalid parameter *)
}
eCTRL_ERROR_INVALIDPARAM_Tu := 21, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_Tg := 22, (* invalid parameter *)

* eCTRL_ERROR_INVALIDPARAM_infinite_slope := 23, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fMaxIsLessThanMin := 24, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fOutMaxLimitIsLessThanfOutMinLimit := 25, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fOuterWindow := 26, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fInnerWindow := 27, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fOuterWindowIsLessThanfInnerWindow := 28, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fDeadBandInput := 29, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fDeadBandOutput := 30, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_PWM_Cycletime := 31, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_no_Parameterset := 32, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fOutOn := 33, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fOutOff := 34, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fGain := 35, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_fOffset := 36, (* invalid parameter *)
* eCTRL_ERROR_MODE_NOT_SUPPORTED := 37, (* invalid mode: mode not supported *)
* eCTRL_ERROR_INVALIDPARAM_Tv_heating := 38, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_Td_heating := 39, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_Tn_heating := 40, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_Tv_cooling := 41, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_Td_cooling := 42, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_Tn_cooling := 43, (* invalid parameter *)
* eCTRL_ERROR_RANGE_NOT_SUPPORTED := 44, (* invalid parameter *)
* eCTRL_ERROR_INVALIDPARAM_nParameterChangeCycleTicks := 45, (* invalid parameter *)
* eCTRL_ERROR_ParameterEstimationFailed := 46, (* invalid parameter *)
* eCTRL_ERROR_NoiseLevelToHigh := 47, (* invalid parameter *)
* eCTRL_ERROR_INTERNAL_ERROR_0 := 48, (* internal error *)
eCTRL_ERROR_INTERNAL_ERROR_1 := 49, (* internal error *)
eCTRL_ERROR_INTERNAL_ERROR_2 := 50, (* internal error *)
eCTRL_ERROR_INTERNAL_ERROR_3 := 51, (* internal error *)
eCTRL_ERROR_INTERNAL_ERROR_4 := 52, (* internal error *)
eCTRL_ERROR_INTERNAL_ERROR_5 := 53, (* internal error *)
eCTRL_ERROR_INTERNAL_ERROR_6 := 54, (* internal error *)
eCTRL_ERROR_INTERNAL_ERROR_7 := 55, (* internal error *)
eCTRL_ERROR_INTERNAL_ERROR_8 := 56, (* internal error *)
eCTRL_ERROR_INTERNAL_ERROR_9 := 57, (* internal error *)
eCTRL_ERROR_INVALIDPARAM_WorkArrayADR := 58, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_tOnTime := 59, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_tOffTime := 60, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nMaxMovingPulses := 61, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nAdditionalPulsesAtLimits := 62, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fCtrlOutMax_Min := 63, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fDeltaMax := 64, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_tMovingTime := 65, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_tDeadTime := 66, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_tAdditionalMoveTimeAtLimits := 67, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fThreshold := 68, (* invalid parameter *)
eCTRL_ERROR_MEMCPY := 69, (* MEMCPY failed *)
eCTRL_ERROR_MEMSET := 70, (* MEMSET failed *)
eCTRL_ERROR_INVALIDPARAM_nNumberOfColumns := 71, (* invalid parameter *)
eCTRL_ERROR_FileClose := 72, (* File Close failed *)
eCTRL_ERROR_FileOpen := 73, (* File Open failed *)
eCTRL_ERROR_FileWrite := 74, (* File Write failed *)
eCTRL_ERROR_INVALIDPARAM_fVeloNeg := 75, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fVeloPos := 76, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_DeadBandInput := 77, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_DeadBandOutput := 78, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_CycleDuration := 79, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_tStart := 80, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_StepHeigthTuningToLow := 81, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fMinLimitIsLessThanZero := 82, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fMaxLimitIsGreaterThan100 := 83, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fStepSize := 84, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fOkRangeIsLessOrEqualZero := 85, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fForceRangeIsLessOrEqualfOkRange := 86, (* invalid parameter *)
eCTRL_ERROR_INVALIDPWMPeriod := 87, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_tMinimumPulseTime := 88, (* invalid parameter *)
eCTRL_ERROR_FileDelete := 89, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nNumberOfPwmOutputs := 90, (* File Delete failed *)
eCTRL_ERROR_INVALIDPARAM_nPwmInputArray_SIZEOF := 91, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nPwmOutputArray_SIZEOF := 92, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nPwmWaitTimesConfig_SIZEOF := 93, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nPwmInternalData_SIZEOF := 94, (* invalid parameter *)
eCTRL_ERROR_SIZEOF := 95, (* SIZEOF failed *)
eCTRL_ERROR_INVALIDPARAM_nOrderOfTheTransferfunction := 96, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nNumeratorArray_SIZEOF := 97, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nDenominatorArray_SIZEOF := 98, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_a_n_IsZero := 99, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_WorkArraySIZEOF := 100, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_MOVINGRANGE_MIN_MAX := 101, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_MOVINGTIME := 102, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_DEADTIME := 103, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fMinLimitIsGreaterThanfMaxLimit := 104, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_DataTableSIZEOF := 105, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_OutputVectorDescription := 106, (* invalid parameter *)
eCTRL_ERROR_TaskCycleTimeChanged := 107, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nMinMovingPulses := 108, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fAcceleration := 109, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fDeceleration := 110, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_StartAndTargetPos := 111, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fVelocity := 112, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fTargetPos := 113, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fStartPos := 114, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fMovingLength := 115, (* invalid parameter *)
eCTRL_ERROR_NT_GetTime := 116, (* internal error NT_GetTime *)
eCTRL_ERROR_INVALIDPARAM_No3PhaseSolutionPossible := 117, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fStartVelo := 118, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fTargetVelo := 119, (* invalid parameter *)
eCTRL_ERROR_INVALID_PARAMETER_TYPE := 120 (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fBaseTime := 121, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nOrderOfTheTransferfunction_SIZEOF := 122, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nFilterOrder := 124, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nCoefficientsArray_a_SIZEOF := 125, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nCoefficientsArray_b_SIZEOF := 126, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nDigitalFiterData_SIZEOF := 127, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nLogBuffer_SIZEOF := 128, (* invalid parameter *)
eCTRL_ERROR_LogBufferOverflow := 129, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nLogBuffer_ADR := 130, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nCoefficientsArray_a_ADR := 131, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nCoefficientsArray_b_ADR := 132, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nPwmInputArray_ADR := 133, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nPwmOutputArray_ADR := 134, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nPwmWaitTimesConfig_ADR := 135, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nPwmInternalData_ADR := 136, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nDigitalFiterData_ADR := 137, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nNumeratorArray_ADR := 138, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nDenominatorArray_ADR := 139, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nTransferfunction1Data_ADR := 140, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_nTransferfunction2Data_ADR := 141, (* invalid parameter *)

eCTRL_ERROR_InvalidSeek := 142, (* internal error FB_FileSeek *)
eCTRL_ERROR_INVALIDPARAM_AmbientTempMaxIsLessThanAmbientTempMin := 143, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_ForerunTempMaxIsLessThanForerunTempMin := 144, (* invalid parameter *)
eCTRL_ERROR_INVALIDLOGCYCLETIME := 145, (* invalid parameter *)
eCTRL_ERROR_INVALIDVERSION_TcControllerToolbox := 146, *eCTRL_ERROR_INVALIDPARAM_Bandwidth := 147, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_NotchFrequency := 148, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_DampingCoefficient := 149, (* invalid parameter *)
eCTRL_ERROR_INVALIDPARAM_fKpIsLessThanZero := 150 (* invalid parameter *)
);
END_TYPE

E_CTRL_SIGNAL_TYPE

TYPE E_CTRL_SIGNAL_TYPE :
{
eCTRL_TRIANGLE := 0,
eCTRL_SINUS := 1,
eCTRL_SAWTOOTH := 2
};
END_TYPE

TYPE E_CTRL_STEP_SENSORTYPE
{
eSENSOR_NONE := 0,
eSENSOR_PT100 := 1,
eSENSOR_THERMO_J := 2,
eSENSOR_THERMO_K := 3
};
END_TYPE

Requirements

<table>
<thead>
<tr>
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</tr>
</tbody>
</table>
5 Example project

The behaviour of the TF4100 Controller Toolbox function blocks are shown with an example. The base functionalities are included. All closed loop controlled systems of the programs are simulated, no hardware is necessary for the project.

5.1 Example Installation

The TcControllerToolbox offers the programmer transfer elements with which a very wide variety of controllers can be implemented.

- Save and unpack the example program from https://infosys.beckhoff.com/content/1033/TF4100_TC3_Controller_Toolbox/Resources/zip/9007200716696971.zip.

The example program uses simulations of controlled systems, and can thus be run on any Windows PC without additional hardware. The TcControllerToolbox_Examples.sln example program is loaded into TwinCAT PLC Control, compiled and started.

- Open the solution file
- Compile the PLC project via the menu Project - Rebuild All.
- Load the PLC project via the menu Online - Login into the runtime system
- Start the program via the menu Online - Run

TwinCAT ScopeView allows the signal curves from the individual examples to be displayed graphically. The settings supplied in TcControllerToolboxExamples_Scope_x.sv can be used for this purpose. This specification of the Scope file to be used for each particular example can be found in the comments in the project's MAIN program.

- Open the scope config file.
- Start recording via the menu or via the Record button.

Because the example project contains a number of different examples, it is necessary to set the variable nExampleSelector to the appropriate example number in the MAIN program.

- Double-click on the nExampleSelector variable
5.2 Example Structure

The Main module calls up the corresponding example program in accordance with the variable nExampleSelector.

- Enter the number of the example. OK.
- Press the F7 key, or click "Force Values" in the online menu.
The comments in the individual programs should make them clear and easy to understand.
6 Appendix

6.1 Setting rules for the P, PI and PID controllers

This page summarizes some of the setting rules found in the relevant literature. The setting rule to be used for a particular case has to be determined depending on the controlled system.

Ziegler and Nichols

The Ziegler and Nichols setting rules can be used if the controlled system can be approximated by a dead time element and 1st order delay element.

\[ G_s(s) = K_s \cdot \frac{e^{-T_i s}}{1 + s \cdot T_s} \]

\[ T_t = \text{dead time of the controlled system} \]
\[ K_s = \text{gain factor of the controlled system} \]
\[ T_s = \text{time constant of the controlled system} \]

<table>
<thead>
<tr>
<th>Regler</th>
<th>( K_r )</th>
<th>( T_n )</th>
<th>( T_u )</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-Regler</td>
<td>( \frac{T_s}{K_s \cdot T_t} )</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>PI-Regler</td>
<td>( 0.9 \cdot \frac{T_s}{K_s \cdot T_t} )</td>
<td>( 3.33 \cdot T_t )</td>
<td>-</td>
</tr>
<tr>
<td>PID-Regler</td>
<td>( 1.2 \cdot \frac{T_s}{K_s \cdot T_t} )</td>
<td>( 2.0 \cdot T_t )</td>
<td>( 0.5 \cdot T_t )</td>
</tr>
</tbody>
</table>

Chien, Hrones and Reswick

If this procedure is to be used, the step response of the system must show delay characteristics and be free from overshoot effects.

From the step response the delay time \( T_u \), the compensation time \( T_s \) and the system amplification \( K_s \) are determined.

The system amplification is calculated from the following quotient:

\[ K_s = \frac{\text{Step Response Height}}{\text{Controller Output Value}} \]
Optimization of the interference behavior:

<table>
<thead>
<tr>
<th>Regler</th>
<th>Aperiodischer Regelverlauf</th>
<th>20% Überschwingen</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-Regler</td>
<td>$K_p$ $\cdot \frac{T_s}{T_u \cdot K_s}$</td>
<td>$0.70 \cdot \frac{T_s}{T_u \cdot K_s}$</td>
</tr>
<tr>
<td>PI-Regler</td>
<td>$K_p$ $\cdot \frac{T_s}{T_u \cdot K_s}$</td>
<td>$0.70 \cdot \frac{T_s}{T_u \cdot K_s}$</td>
</tr>
<tr>
<td></td>
<td>$T_N$ $\cdot 4.00 \cdot T_u$</td>
<td>$2.3 \cdot T_u$</td>
</tr>
<tr>
<td>PID-Regler</td>
<td>$K_p$ $\cdot \frac{T_s}{T_u \cdot K_s}$</td>
<td>$1.20 \cdot \frac{T_s}{T_u \cdot K_s}$</td>
</tr>
<tr>
<td></td>
<td>$T_N$ $\cdot 2.40 \cdot T_u$</td>
<td>$2.00 \cdot T_u$</td>
</tr>
<tr>
<td></td>
<td>$T_V$ $\cdot 0.42 \cdot T_u$</td>
<td>$0.42 \cdot T_u$</td>
</tr>
</tbody>
</table>
## Optimization of the control behavior

<table>
<thead>
<tr>
<th>Regler</th>
<th>Aperiodischer Regelverlauf</th>
<th>20% Überschwingen</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-Regler</td>
<td>$K_r$  (0.30 \cdot \frac{T_g}{T_s \cdot K_s})</td>
<td>$0.70 \cdot \frac{T_g}{T_s \cdot K_s}$</td>
</tr>
<tr>
<td></td>
<td>$T_N$  $1.20 \cdot T_g$</td>
<td>$1.0 \cdot T_g$</td>
</tr>
<tr>
<td>PI-Regler</td>
<td>$K_r$  (0.35 \cdot \frac{T_g}{T_s \cdot K_s})</td>
<td>$0.60 \cdot \frac{T_g}{T_s \cdot K_s}$</td>
</tr>
<tr>
<td></td>
<td>$T_N$  $1.00 \cdot T_g$</td>
<td>$1.35 \cdot T_g$</td>
</tr>
<tr>
<td>PID-Regler</td>
<td>$K_r$  (0.60 \cdot \frac{T_g}{T_s \cdot K_s})</td>
<td>$0.95 \cdot \frac{T_g}{T_s \cdot K_s}$</td>
</tr>
<tr>
<td></td>
<td>$T_N$  $0.50 \cdot T_u$</td>
<td>$0.47 \cdot T_u$</td>
</tr>
</tbody>
</table>