Introduction

Requirements

Training modules: TM210 - The Basics of Automation Studio 3

Software: Automation Studio 3 (Version 3.0.80 and higher)
Automation Studio Target for Simulink® (V3.0 and higher)
MATLAB® (R2008a and higher)
Simulink® (R2008a and higher)
Real-Time Workshop® (R2008a and higher)

Hardware: None

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INTRODUCTION

For years the MATLAB® program package from MathWorks (www.mathworks.com) has served as a powerful tool in solving technical, mathematical and economic problems and has been used extensively in the industrial world. MATLAB® is a numerical computing environment and programming language. The biggest strength of the program lies in its handling of large matrices, as its name MATrix LABoratory suggests. MATLAB® can be expanded using various add-on packages, as Simulink® for instance. This program package allows graphic creation of simulation models used to adjust complex technical processes under realistic conditions.

Automatic implementation of Simulink models in C-Code, specially optimized for use in B&R target systems, offers the developer new possibilities for designing sophisticated simulation models and control structures that would otherwise be impossible or very time-intensive to implement.
The biggest advantage of **Automatic Code Generation** affects those developers who already use MATLAB® and Simulink® for simulation and solutions design and to developers who used to tediously rework implemented structures in a language supported by Automation Studio in the past. In the procedures listed below the Automatic Code Generation tool provided by B&R represents an innovation with endless possibilities that help to productively reform the development of control systems.

The basic principle is simple: The module created in Simulink® is automatically translated using **Real-Time Workshop®** and **Real-Time Workshop® Embedded Coder** (optional) into the optimal language for the B&R target system guaranteeing maximum performance of the generated source code. Seamless integration into an **Automation Studio** project makes the development process perfect.

The elimination of extensive reengineering in Automation Studio allows simple transfer of complex and sophisticated Simulink models to the PLC (**Hardware-in-the-Loop**). Closed-loop controllers can also be easily tested and optimized on the target system without requiring the user to adjust large amounts of code and run the risk of creating coding errors (**On-Target Rapid Prototyping**).
**On-Target Rapid prototyping:** Automatic Code Generation makes it possible to quickly and easily transform sophisticated Simulink based control systems into source code and integrate them into an Automation Studio project.

Many potentially successful ideas have been immediately rejected due to the large amount of time required for conversion into executable machine code and the risk of developing a dead end solution. The ‘Rapid Prototyping’ concept brings an end to this. Using Simulink® and the Automatic Code Generation tool provided by B&R, any system, no matter how complex, can be intuitively built, compiled and tested in a short amount of time. This practically eliminates implementation errors as the Automatic Code Generation tool has been well-proven over several years in critical fields like aviation or automotive industry.

In the case of ‘On-Target Rapid Prototyping’ the prototyping process is directly performed on the industrial target system which makes test results even more realistic and significant.

**Hardware-in-the-Loop:** Every modification of the closed-loop controller bears the risk of damaging the controlled system during commissioning. ‘Hardware-in-the-Loop’ is the key word that stands for simple transfer of sophisticated system models developed in Simulink® to a B&R target system. The prepared PLC assumes the roll of the actual system for the duration of the first function test. This allows easy and riskless testing of new controller concepts without risking the damage of costly machine parts. In some cases the controller and system simulation can even run on the same target system.

Although there are numerous applications for using B&R’s Automatic Code Generation, they have one thing in common: the possibility to generate source code for B&R target systems at the push of one single button.
1.1 Objectives

After completing the installation described in section 1.3, simple access to professional application can be learned with the help of an example worked out in section 3. More detailed examples are located in section 5. In section 6 there is a short introduction to MATLAB and Simulink functions as well as an overview of more detailed links. A description of all B&R Automation Studio blocks for Simulink is located in section 2.

![Diagram](image)

Fig. 3: Objectives

After successful completion of the training module, the user should be able to prepare existing Simulink models for the Automatic Code Generation using **B&R Automation Studio Target for Simulink**. An additional part of this training module deals with the integration of automatically generated tasks in existing Automation Studio projects as well as recognition of numerous options for error diagnosis. An introduction to the products of MathWorks is not included in the course of this module, but must be found in the documentation accompanying the respective products.
1.2 Definition

1.2.1 Rapid Prototyping

As mentioned above, ‘Rapid Prototyping’ offers numerous possibilities for easy and flexible implementation of sophisticated control systems solutions. Innovative ideas that in the past would have been rejected because of time and resource restraints can now be smoothly developed using Simulink and transferred to the PLC using B&R Automation Studio Target for Simulink. Tedious manual reimplementation of source code, which always bears the risk of coding errors, is a thing of the past.

Fig. 4: Rapid Prototyping

The procedure is quite simple - the task created in Simulink and transferred to the controller via B&R Automation Studio Target for Simulink is ready for application in a matter of a few steps.

1.2.2 Hardware-in-the-Loop

In order to avoid damaging the real machine system when applying newly developed algorithms, it is recommended to implement critical system parts into an emulation system. For this purpose, a second B&R target system is used. The emulation task runs on this system, which mimics the behaviour of the real plant as accurately as possible. New developments are thus tested on the emulation target system without putting the system operator at risk of experiencing damage to hardware components.
As there is enough free processing power available on the controller in most of the cases, both tasks can be run on the same B&R controller, thanks to the task structure of B&R Automation Studio. If the behaviour of the physical inputs and outputs must not be neglected it is essential to use two separate, hard-wired B&R target systems, however.
1.3 Installation

The components required for using B&R Automation Studio Target for Simulink can be installed using the enclosed setup script ‘install.p’.

Fig. 7: B&R Automation Studio Target for Simulink setup

The B&R Automation Studio Target for Simulink components will be installed into a directory of your choice (e.g. C:\Program Files\B&R Automation Studio Target for Simulink – the directory ‘B&R Automation Studio Target for Simulink’ will be added automatically) and registered in MATLAB. After the installation please restart MATLAB in order to guarantee smooth functionality.

**IMPORTANT**

The B&R Automation Studio Target for Simulink components must not be installed into the MATLAB program path (e.g. ‘C:\Program Files\MATLAB\R2010a’).

For removing B&R Automation Studio Target for Simulink from your system please use the enclosed uninstall script ‘uninstall.p’.

Fig. 8: B&R Automation Studio Target for Simulink uninstall
1.4 Advanced software requirements

For use of Automatic Code Generation with B&R Automation Studio Target for Simulink, the following software components are required:

- Automation Studio 3 (Version 3.0.71 and higher)\(^1\)
- Automation Studio Target for Simulink\(^\text{®}\) (Version 3.0 and higher)
- MathWorks Release 2007b and higher\(^2\)
  - MATLAB\(^\text{®}\) (Version 7.5 and higher)
  - Simulink\(^\text{®}\) (Version 7.0 and higher)
  - Real-Time Workshop\(^\text{®}\) (Version 7.0 and higher)

For optimal code efficiency Real-Time Workshop\(^\text{®}\) Embedded Coder\(^\text{™}\) is suggested to be used for automatic code generation.

- Real-Time Workshop\(^\text{®}\) Embedded Coder\(^\text{™}\) (Version 5.0 and higher)

Furthermore in case of use of Stateflow objects the following products are also required for code generation:

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\(^1\) Recommended: 3.0.80 or higher

\(^2\) Recommended: Release 2008a or higher

IMPORTANT

Only the 32bit version of MATLAB is supported (also on 64bit systems). For installation on Windows Vista or Windows 7 the installation of B&R Automation Studio Target for Simulink has to be performed as administrator (Right-click → ‘Run as administrator’).
Introduction

- Stateflow® (Version 7.0 or higher)
- Stateflow® Coder™ (Version 7.0 or higher)

Most toolboxes provided by MathWorks are also fully compatible with B&R Automation Studio Target for Simulink.
2. FUNCTION BLOCKS OF B&R AUTOMATION STUDIO TOOLBOX

In this section, the individual components of B&R Automation Studio Target for Simulink are described and explained step by step.

- B&R Automation Studio Toolbox
- B&R Config block
- B&R Input block
- B&R Output block
- B&R Parameter block
- B&R Extended Input block
- B&R Extended Output block
- B&R Structure Input block
- B&R Structure Output block

2.1 B&R Automation Studio Toolbox

The ‘B&R Automation Studio Toolbox’ is automatically installed during the setup of B&R Automation Studio Target for Simulink. It contains several B&R specific interface and configuration blocks that are described in the following sections.

Fig. 9: B&R Automation Studio Toolbox
2.2 B&R Config block

The ‘B&R Config block’ is used to switch between three modes of operation, ‘Simulation’, ‘Code Generation (ERT based)’ and ‘Code Generation (GRT based)’. Once the block is inserted to an existing Simulink model the current configuration set is renamed to ‘Simulation’ and the ‘Code Generation (ERT based)’ and ‘Code Generation (GRT based)’ configuration sets are added.

**IMPORTANT**
Only one instance of the B&R Config block can be added to a Simulink model. The B&R Config block has to be located in the root of your Simulink model.

Selecting the configuration set ‘Code Generation (ERT based)’ automatically invokes the system target file ‘bur_ert.tlc’ for the current Simulink model. If ‘Code Generation (GRT based)’ is selected the system target file ‘bur_grt.tlc’ will be activated. Alternatively the corresponding system target file can also be selected manually by experienced users.

**INFO**
The configuration set ‘Code Generation (ERT based)’ will only be available if Real-Time Workshop® Embedded Coder™ is installed on the current system.
2.3 B&R Input / Output blocks

The ‘B&R Input block’ serves as the interface between the automatically generated task or function block based on the Simulink model and the other parts of the project. For each ‘B&R Input block’ a variable is created on the target system.

![B&R Input block](image)

**Variable Name**: Specifies the Automation Studio variable name on the target system.

**Variable Description**: Description of the Automation Studio variable.

**Variable Scope**: Specifies the scope (‘GLOBAL’ or ‘LOCAL’) of the variable created on the target system.
Variable Data Type: The data type of the created variable can be selected from all data types available in Automation Studio and Simulink:

<table>
<thead>
<tr>
<th>Automation Studio</th>
<th>Simulink</th>
<th>Value range</th>
</tr>
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<td>BOOL</td>
<td>boolean</td>
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<tr>
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<td>-2.147.483.648 ... 2.147.483.647</td>
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</table>

INFO
Local variables are created automatically. Global variables have to be declared manually in Automation Studio or can be generated automatically by setting the “create global*.var file” feature in the B&R Advanced Settings. The automatically generated file ‘global.txt’ is intended as support for the user, however. (see chapter 4.1.8)

IMPORTANT
When manually declaring global variables in Automation Studio, the user must make sure that the data type of the variable in the project matches the selected data type in the dialog field.

INFO
All elements of an array are initialized with the same value.

Initial Value: The start value of the variable is defined in this entry field. The variable created on the B&R target will be initialized with this value.

Array Dimension: If the value of this field exceeds zero, an array is created instead of a scalar variable.

Memory: It can be choosen if the variable is retain or standard.
**Parameter (only for functionblock):** If this feature is active the variable is treated as an internal variable and not as input.

The ‘B&R Output block’ serves as the interface between the automatically generated task or function block based on the Simulink model and the other parts of the project. For each ‘B&R Output block’ a variable is created on the target system.

![Sink Block Parameters: Output](image)

**Variable Name:** Specifies the Automation Studio variable name on the target system.

**Variable Description:** Description of the Automation Studio variable.

**Variable Scope:** Specifies the scope (‘GLOBAL’ or ‘LOCAL’) of the variable created on the target system.
Variable Data Type: The data type of the created variable can be selected from all data types available in Automation Studio and Simulink:

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**INFO**
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**INFO**
All elements of an array are initialized with the same value.

**IMPORTANT**
When manually declaring global variables in Automation Studio, the user must make sure that the data type of the variable in the project matches the selected data type in the dialog field.

**Initial Value:** The start value of the variable is defined in this entry field. The variable created on the B&R target will be initialized with this value.

**Array Dimension:** If the value of this field exceeds zero, an array is created instead of a scalar variable.

**Memory:** It can be chosen if the variable is retain or standard.
2.4 B&R Parameter block

The ‘B&R Parameter block’ is used to make internal parameters of individual blocks accessible during operation on the target system. For each ‘B&R Input block’ a variable is created on the target system.

![B&R Parameter block screen capture](image_url)

**Fig. 13: B&R Parameter block**

**Variable Name**: Specifies the Automation Studio variable name on the target system.

**Variable Description**: Description of the Automation Studio variable.

**Variable Scope**: Specifies the scope (‘GLOBAL’ or ‘LOCAL’) of the variable created on the target system.
INFO
Local variables are created automatically. Global variables have to be declared manually in Automation Studio or can be generated automatically by setting the “create global*.var file” feature in the B&R Advanced Settings. The automatically generated file ‘global.txt’ is intended as support for the user, however. (see chapter 4.1.8)

Variable Data Type: The data type of the created variable can be selected from all data types available in Automation Studio and Simulink:

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IMPORTANT
When manually declaring global variables in Automation Studio, the user must make sure that the data type of the variable in the project matches the selected data type in the dialog field.

Initial Value: The start value of the variable is defined in this entry field. The variable created on the B&R target will be initialized with this value.

INFO
All elements of an array are initialized with the same value.

Array Dimension: If the value of this field exceeds zero, an array is created instead of a scalar variable.

Memory: It can be choosen if the variable is retain or standard.
2.5 B&R Extended Input / Output blocks

The ‘B&R Extended Input block’ serves as the interface between the automatically generated task or function block based on the Simulink model and the other parts of the project. For each ‘B&R Extended Input block’ a variable is created on the target system.

The ‘Extended B&R blocks’ provide an easy to use means to convert hardware inputs or outputs (usually INT) to floating point values (REAL or LREAL) for powerful calculations in the control algorithm and vice versa. The conversion and casting is done automatically by the library block.

Fig. 14: B&R Extended Input block
**Variable Name**: Specifies the Automation Studio variable name on the target system.

**Variable Description**: Description of the Automation Studio variable.

**Variable Scope**: Specifies the scope (‘GLOBAL’ or ‘LOCAL’) of the variable created on the target system.

**INFO**
Local variables are created automatically. Global variables have to be declared manually in Automation Studio or can be generated automatically by setting the “create global*.var file” feature in the B&R Advanced Settings. The automatically generated file ‘global.txt’ is intended as support for the user, however. (see chapter 4.1.8)

**Array Dimension**: If the value of this field exceeds zero, an array is created instead of a scalar variable.

**Automation Studio Data Type**: The data type of the created variable can be selected from all data types available in Automation Studio and Simulink:

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</table>

**IMPORTANT**
When manually declaring global variables in Automation Studio, the user must make sure that the data type of the variable in the project matches the selected data type in the dialog field.

**Automation Studio Minimum Value**: Minimum value for Automation Studio input corresponding to the minimum Simulink value used for calculations.
**Automation Studio Maximum Value:** Maximum value for Automation Studio input corresponding to the maximum Simulink value used for calculations.

**Automation Studio Initial Value:** The start value of the variable is defined here. The variable created on the B&R target will be initialized with this value.

**INFO**
All elements of an array are initialized with the same value.

**Simulink Data Type:** The data type of the variable used for calculations can be selected from all data types available in Automation Studio and Simulink.

The conversion operation from Simulink calculation value to Automation Studio value is:

\[
Sl\_value = (Sl\_DataType)\left(\frac{Sl\_Min + (Sl\_Max - Sl\_Min) \left( AS\_value - AS\_Min \right)}{AS\_Max - AS\_Min}\right)
\]

**Simulink Minimum Value:** Minimum Simulink value corresponding to the minimum value for Automation Studio input. The calculated value is limited automatically.

**Simulink Maximum Value:** Maximum Simulink value corresponding to the maximum value for Automation Studio input. The calculated value is limited automatically.

**Simulink Simulation Value:** During Simulink simulations the output of the block will be set to the value defined here.

**Memory:** It can be chosen if the variable is retain or standard.

**Parameter (only for functionblock):** If this feature is active the variable is treated as a internal variable and not as input.
The ‘B&R Extended Output block’ serves as the interface between the automatically generated task or function block based on the Simulink model and the other parts of the project. For each ‘B&R Extended Output block’ a variable is created on the target system. The ‘Extended B&R blocks’ provide an easy to use means to convert hardware inputs or outputs (usually INT) to floating point values (REAL or LREAL) for powerful calculations in the control algorithm and vice versa. The conversion and casting is done automatically by the library block.

Fig. 15: B&R Extended Output block
Function blocks of B&R Automation Studio Toolbox

Variable Name: Specifies the Automation Studio variable name on the target system.

Variable Description: Description of the Automation Studio variable.

Variable Scope: Specifies the scope (‘GLOBAL’ or ‘LOCAL’) of the variable created on the target system.

INFO
Local variables are created automatically. Global variables have to be declared manually in Automation Studio or can be generated automatically by setting the “create global*.var file” feature in the B&R Advanced Settings. The automatically generated file ‘global.txt’ is intended as support for the user, however. (see chapter 4.1.8)

Array Dimension: If the value of this field exceeds zero, an array is created instead of a scalar variable.

Simulink Data Type: The data type of the variable used for calculations can be selected from all data types available in Automation Studio and Simulink:

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</tbody>
</table>

Simulink Minimum Value: Minimum Simulink value corresponding to the minimum value for Automation Studio output.

Simulink Maximum Value: Maximum Simulink value corresponding to the maximum value for Automation Studio input. The calculated value is limited automatically.
**Simulink Simulation Value:** During Simulink simulations the output of the block will be set to the value defined here.

**Automation Studio Data Type:** The data type of the variable used for calculations can be selected from all data types available in Automation Studio and Simulink.

The conversion operation from Simulink calculation value to Automation Studio value is:

\[
AS\_value = (AS\_DataType) \left[ AS\_Min + \frac{(AS\_Max - AS\_Min)}{(Sl\_Max - Sl\_Min)} \cdot (Sl\_value - Sl\_Min) \right]
\]

**IMPORTANT**

When manually declaring global variables in Automation Studio, the user must make sure that the data type of the variable in the project matches the selected data type in the dialog field.

**Automation Studio Minimum Value:** Minimum value for Automation Studio input corresponding to the minimum Simulink value used for calculations. The calculated value is limited automatically.

**Automation Studio Maximum Value:** Maximum value for Automation Studio input corresponding to the maximum Simulink value used for calculations. The calculated value is limited automatically.

**Automation Studio Initial Value:** The start value of the variable is defined here. The variable created on the B&R target will be initialized with this value.

**INFO**

All elements of an array are initialized with the same value.

**Memory:** It can be chosen if the variable is retain or standard.
B&R Structure Input / Output blocks

The ‘B&R Structure Input block’ enables the use of structure elements defined in Automation Studio for Automatic Code Generation. Structures that are defined in the type files assigned to the current Simulink model can be used as an interface for the automatically generated task or function block.

Fig. 16: B&R Structure Input block

**Variable Name:** Specifies the Automation Studio variable name on the target system.

**Variable Scope:** Specifies the scope (‘GLOBAL’ or ‘LOCAL’) of the variable created on the target system.
INFO
Local variables are created automatically. Global variables have to be declared manually in Automation Studio or can be generated automatically by setting the “create global*.var file” feature in the B&R Advanced Settings. The automatically generated file ‘global.txt’ is intended as support for the user, however. (see chapter 4.1.8)

Type File: Lists all available type files (*.TYP) for the current model (see chapter 4.3). After selecting a type file the according structure names defined in the file are displayed in ‘Structure Name’.

Structure Name: Lists the available structures in the currently selected type file. After selecting a structure name the according structure elements are displayed in ‘Structure Element’.

Variable Data Type: Displays the data type of the currently selected structure element. The data type is defined in the type file (see chapter 4.3) and cannot be modified in this mask.

Array Dimension: Displays the array dimension of the currently selected structure element. The array dimension is defined in the type file (see chapter 4.3) and cannot be modified in this mask.
The ‘B&R Structure Output block’ enables the use of structure elements defined in Automation Studio for Automatic Code Generation. Structures that are defined in the type files assigned to the current Simulink model can be used as an interface for the automatically generated task or function block.

INFO
Local variables are created automatically. Global variables have to be declared manually in Automation Studio or can be generated automatically by setting the “create global*.var file” feature in the B&R Advanced Settings. The automatically generated file ‘global.txt’ is intended as support for the user, however. (see chapter 4.1.8)
**Function blocks of B&R Automation Studio Toolbox**

**Type File:** Lists all available type files (*.TYP) for the current model (see chapter 4.3). After selecting a type file the according structure names defined in the file are displayed in ‘Structure Name’.

**Structure Name:** Lists the available structures in the currently selected type file. After selecting a structure name the according structure elements are displayed in ‘Structure Element’.

**Variable Data Type:** Displays the data type of the currently selected structure element. The data type is defined in the type file (see chapter 4.3) and cannot be modified in this mask.

**Array Dimension:** Displays the array dimension of the currently selected structure element. The array dimension is defined in the type file (see chapter 4.3) and cannot be modified in this mask.
3. CONFIGURATION SETTINGS

For the configuration of the interface between Simulink and Automation Studio the following project settings options are available.

![Configuration Settings Window]

Fig. 18: Fundamental sample time

**Fundamental sample time:** The fundamental sample time of the Simulink model must be equal to the selected task class cycle of the PLC. The sample time is entered in seconds.

**IMPORTANT**

If the fundamental sample time specified in Simulink does not match the duration of the cyclic task class for the automatically generated task in Automation Studio, the task will be suspended and an entry in the PLC’s logbook will be created.
Configuration Settings

Fig. 19: B&R Basic Settings

**Automation Studio Project Path:** Base directory (absolute or relative path) of the Automation Studio project containing the automatically generated task

**Automation Studio Task Name:** Name of the automatically generated task

**Create zip-file:** If the generated source code should not be integrated into an existing Automation Studio on the developer’s computer, there is also the possibility to export the generated source code into a zip-file and easily import the zipped task into Automation Studio (File ➔ Import...).

**Zip-file path:** Destination directory (absolute or relative path) for the automatically generated zip-file

**Add task to hardware configuration:** Automatically add the generated task to the current hardware configuration of the Automation Studio project

**Automation Studio configuration name:** Name of the current Automation Studio configuration

**Automation Studio PLC name:** Name of the current Automation Studio PLC

**Taskclass:** Number of taskclass where the task should be assigned

**Change taskclass timing settings:** Taskclass timing settings, of selected taskclass, are adapted automatically

**Cycletime:** Taskclass cycletime in seconds

**Systemtick:** Systemtick in seconds
Create function block: Create an Automation Studio compatible function block instead of a task (see chapter 4.2)

**IMPORTANT**
The creation of function blocks using B&R Automation Studio Target for Simulink is intended for discrete models only. For continuous time models, please use the Simulink® Model Discretizer or contact the B&R support.

**INFO**
For more information regarding taskclass timing settings, see the chapter “Real-time Operating System” in the Automation Studio help.

**INFO**
Only one single level of Automation Studio packages is supported by the Automatic Code Generation. Control Packages are not supported neither.

**INFO**
Add source files: Include additional source and header files (*.c, *.h) to the generated task (optional)

**INFO**
Add include directories: Include additional include directories (optional)
INFO
If the generated task is moved to a different development system, please make sure to adapt all include directories.

Additional compiler switches: Define additional compiler switches for the Automation Studio compilation (optional)

Version: Declare a version number for the generated task (optional)

Encryption password: Enter an encryption password for source files (*.c) in Automation Studio (optional)

Enable continuous time support: Allow continuous time blocks in your Simulink model (not recommended for production use)

Enable expert mode: Enable all options to be set manually (only recommended for experienced users)

Enable logging: Create a log file of all warnings and errors during code generation (Simulink model name + ‘.log’).

Enable automatic transfer: Automatically compile and transfer the generated task or function block to the target system (see chapter 4.4).

INFO
Before using the ‘Automatic transfer’ feature make sure that the target Automation Studio project can be compiled and transferred without any errors or warnings in Automation Studio and that the connection to the target system is established.

Enable External Mode: Enable the External Mode feature described in chapter 4.5.

External Mode buffer memory size: Buffer size for use of External Mode (see chapter 4.5).
Default value: 1000000

External Mode IP address: IP address for External Mode (see chapter 4.5).
Default value: 127.0.0.1

Enable model specific post processing: After finishing the code generation, a specific *.m file could be called for a post processing routine.

Post processing file name: Name of the model specific post processing file. The file has to be in a MATLAB known path.

Create global *.var file: Automatically generates a model specific global.var file.
Fig. 21: B&R Information

**Getting started:** Open this documentation in your pdf viewer

**Info:** Show version information

**B&R Homepage:** Link to B&R Homepage ([http://www.br-automation.com/](http://www.br-automation.com/))
4. WORKING WITH B&R AUTOMATION STUDIO TARGET FOR SIMULINK

4.1 Basic example

The following example clearly explains the use of the blocks introduced above and gives an introduction about the first steps in connection with B&R Automation Studio Target for Simulink.

Example:

The following introductory example illustrates, in simple steps, how an existing Simulink model is prepared for Automatic Code Generation with B&R Automation Studio Target for Simulink.

- Basic Simulink model
- Interface and parameter blocks
- Project and target configuration
- Debugging

An introduction to Automation Studio, MATLAB and Simulink is not included in this training module and is a prerequisite for working with the following excerpts.

4.1.1 The model: A simple algebraic system

The algebraic system displayed in Fig. 22 serves as basic structure for the following implementation example. The two inputs a and b are added, multiplied by a constant factor k and copied to variable c.

\[ c = k \times (a + b) \]

Because basic knowledge of the use of MATLAB and Simulink is prerequisite, the implementation of the basic model will not be discussed here.
4.1.2 Configuration settings: B&R Config block

Inserting the B&R Config block completes the first step towards Automatic Code Generation. By choosing the ‘Code Generation (ERT based)’ or ‘Code Generation (GRT based)’ config set all relevant basic settings are prepared automatically. This means that for instance a fixed step discrete solver is chosen and the simulation time is set to infinite.
4.1.3 Interfaces: B&R Input and Output block

In order to make the process variables accessible in Automation Studio and to allow communication with other processes in the system application the corresponding external interfaces must be defined. In the course of the Automatic Code Generation a variable is created in the target system for every B&R Input and Output block.

As the interface blocks should be accessible for other Automation Studio tasks in our example we decide to use global variables. Furthermore, the process variables created on the target do not have scalar values but represent arrays of three float values (0..2) in our example.

In our example, variables a, b and c will have the following settings:
4.1.4 Parameter configuration: B&R Parameter block

To make factor k accessible during operation, a B&R Parameter block must be inserted.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Variable Description</th>
<th>Variable Scope</th>
<th>Variable Data Type</th>
<th>Initial Value</th>
<th>Array Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>first input</td>
<td>LOCAL</td>
<td>LREAL</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>b</td>
<td>second input</td>
<td>LOCAL</td>
<td>LREAL</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>c</td>
<td>first output</td>
<td>LOCAL</td>
<td>LREAL</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>
As described for the B&R Input and Output block, the settings Variable Description, Variable Scope, Variable Data Type, Initial Value and Array Index also apply for the B&R Parameter block:

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>k</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Description</td>
<td>parameter</td>
</tr>
<tr>
<td>Variable Scope</td>
<td>LOCAL</td>
</tr>
<tr>
<td>Variable Data Type</td>
<td>LREAL</td>
</tr>
<tr>
<td>Initial Value</td>
<td>10</td>
</tr>
<tr>
<td>Array Index</td>
<td>2</td>
</tr>
</tbody>
</table>

4.1.5 Model settings: Automation Studio project path and sample time

To allow automatic integration of code produced from the model in an existing Automation Studio project, the according project settings have to be done. First of all the path to the corresponding Automation Studio project has to be entered as well as the Automation Studio task name and package name (optional).

INFO
Only one single level of Automation Studio packages is supported by the Automatic Code Generation. Control Packages are not supported.
If the generated Automation Studio task should also be added to a certain hardware configuration, the option ‘Add task to hardware configuration’ has to be selected and the Automation Studio configuration name and PLC name have to be entered correctly.

In order to be able to handle also time continuous Simulink models (should not be used for generation of production code) the option ‘Enable continuous time support’ must be activated. As in this basic model there are no time continuous Simulink blocks this option is left disabled.

Enabling the expert mode allows the user to modify various additional settings and should only be activated by users who are familiar with Real-Time Workshop Embedded Coder.

The log file option can be used to record warnings and errors during code generation.

![Configuration Parameters](image)

**Fig. 27: B&R Automation Studio settings**

**Info**
The configuration name and PLC name used in the current Automation Studio Project can be easily checked as seen below.
Before starting the Automatic Code Generation routine the **correct sample time** for the Simulink model has to be set.

![Configuration Parameters: sample/Code Generation B&R based (Active)](image)

**Fig. 28: Setting the sample time**

**IMPORTANT**
If the fundamental sample time specified in Simulink does not match the duration of the cyclic task class for the automatically generated task in Automation Studio, the task will be suspended.

### 4.1.6 Preparations: B&R Automation Studio libraries

In order to be able to run the automatically generated source code on the B&R target two B&R Automation Studio libraries are required in the project: ‘brsystem’ and ‘sys_lib’. If these libraries are not yet part of the project they have to be added.
At this point all preparations are complete and Automatic Code Generation can be started.

4.1.7 Integration: Automatic code generation and project download

Once the above preparations have been successfully completed, you can start the Automatic Code Generation by using the menu item **Tools → Real-Time Workshop → Build Model... (Ctrl+B)** or using the corresponding button on the toolbar.

A message will appear in the MATLAB command window indicating that the code generation was successful. Then the automatically created source code can be compiled in Automation Studio and transferred to the target system.

4.1.8 Variables: Global and local variable files

As mentioned before local variables are automatically registered in the corresponding variable file ‘local.var’. Global variable have to be registered manually. As support the automatically generated file ‘global.txt’ can be
used in order to declare global variables needed by the automatically generated task. The file contains all needed declarations and can be copied to the source directory of the Automation Studio project and renamed to ‘global.var’ if no other global variables exist in the project.

IMPORTANT
When manually declaring global variables in Automation Studio, the user must make sure that the data type of the variable in the project matches the selected data type in the dialog field.

By opening the variable files for global and local process variables the correct declaration can be checked.

![Diagram](image)

**Fig. 31: Adding declaration for global variables**

**IMPORTANT**

**Fig. 32: Declaration of global variables**

**Fig. 33: Declaration of local variables**
4.1.9 Physical view: Hardware assignment

The assignment of the generated task to your hardware configuration can be done automatically by selecting the option ‘Add task to hardware configuration’.

![Fig. 34: Adding task to hardware configuration](image)

**INFO**
The generated task is added to the first cyclic task class on the target system by default. If the task should run in a different task class, it has to be moved by drag-and-drop.

If you choose to manually add the generated task to a cyclic task class of the hardware, it is important to add the needed ‘Additional build options’ and the needed ‘Additional include directories’. All necessary options can be found in the automatically generated text file ‘task_properties.txt’.

![Fig. 35: Task property settings](image)
4.1.10 Debugging: B&R Automation Studio Watch

The result of the Automatic Code Generation can be easily verified by opening the B&R Automation Studio Watch window after the download to the target.

Fig. 36: Automation Studio Watch window

4.2 Function block generation

Example:

The following example shows the automatic generation of Automation Studio function blocks with Automation Studio Target for Simulink. The automatically generated Automation Studio library containing the function block is integrated into an existing project and can be used in any programming language. Error handling can be directly implemented in Simulink (e.g. based on Embedded MATLAB functions).

The example contains an algorithm that integrates the sum of the two inputs a and b and then divides the result by d. In order to avoid division by zero an Embedded MATLAB function is included. In addition an error number is generated as soon as a division by zero would occur.
Fig. 37: Basic example for function block generation

To enable function block generation instead of task generation the ‘Create function block’ setting has to be activated.

Fig. 38: Enable ‘Create function block’ setting
The automatic code generation process then automatically generates an Automation Studio library containing the corresponding function block.

The automatically generated function block can be used in any Automation Studio task.

```
/* ***********************************************
 * Copyright -- Besmecker & Rainer
 * ***********************************************

* Program: test_fab
* File: test_fab.st
* Author: B&R
* Implementation of program test_fab

program_Init

(* call method is 'initialize' (init part) *)
myFab_i:ssMethodType := SS_INITIALIZER;
(* call FUNCTION block *)
myFab_i();
END_PROGRAM

program_Cyclic

(* call method is 'output' (cyclic part) *)
myFab_i:ssMethodType := SS_OUTPUT;
(* call FUNCTION block *)
myFab_i();
END_PROGRAM

program Exit

(* call method is 'terminate' (exit part) *)
myFab_i:ssMethodType := SS_TERMINATE;
(* call FUNCTION block *)
myFab_i();
END_PROGRAM
```

Fig. 39: Automatically generated Automation Studio library

Fig. 40: Automation Studio task (Structured Text) calling the automatically generated function block
The ‘ssMethodType’ option is automatically added to the function block structure. It determines the current function call step.

SS_INITIALIZE  ... initialize function
SS_OUTPUT  ... cyclic update and output function
SS_TERMINATE  ... exit function

4.3 Structure interface blocks

Example:

The following example shows the use of the structure interface blocks. To use structure variables for automatic code generation a corresponding Automation Studio type file (*.TYP) has to be created. The type file can then be imported into Simulink and be used for the B&R Structure Input and B&R Structure Output blocks.

In the first step a type file has to be exported from Automation Studio.

**IMPORTANT**

Type files should not be modified or deleted anymore after the B&R Structure blocks have been inserted in order to avoid inconsistencies.

![Automation Studio type file](image)

**IMPORTANT**

Large type files can significantly slow down the performance of the B&R Structure interface blocks. Try to divide large type files into smaller pieces.
Fig. 42: Basic sample model with structure interfaces

In Simulink the type file is imported on the ‘B&R Advanced Settings’ tab.

Fig. 43: Add Automation Studio type files
As soon as at least one valid type file has been added to the model, structure elements can be selected in the B&R Structure interface mask.
The generated source code contains the interface to the according structures selected in the block mask.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Scope</th>
<th>Force</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>in_REAL</td>
<td>REAL</td>
<td>local</td>
<td></td>
<td>1.0</td>
</tr>
<tr>
<td>in_INT[0]</td>
<td>INT[0.2]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in_INT[1]</td>
<td>INT</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>in_INT[2]</td>
<td>INT</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>in_BOOL</td>
<td>BOOL</td>
<td></td>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>out_REAL</td>
<td>REAL</td>
<td>local</td>
<td></td>
<td>2.0</td>
</tr>
<tr>
<td>out_INT[0]</td>
<td>INT</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>out_INT[1]</td>
<td>INT</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>out_INT[2]</td>
<td>INT</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>out_BOOL</td>
<td>BOOL</td>
<td></td>
<td></td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Fig. 46: Structure interface in Automation Studio

The type file itself is not automatically copied to the Automation Studio project by default. However, the ‘Add source files’ tab can be used to copy the file to the project without user interaction.

Fig. 47: Automatically copy type files to the Automation Studio project
4.4 Automatic transfer

With the ‘automatic transfer’ option being enabled the generated program is included into the Automation Studio project, the entire project is compiled and then transferred to the target system automatically.

INFO
In order to be able to use the automatic transfer feature the automatically generated program has to be assigned to hardware configuration on the target system (see chapter 3).

Fig. 48: Automatic transfer setting

```plaintext
# Starting Real-Time Workshop build procedure for model: sample

# Successful completion of Real-Time Workshop build procedure for model: sample

-------------- Building project project_1, configuration Config --------------

Analyzing project ...
Generating header files ...
Compiling C:\projects\project_1\logical\sample\main.c ...
Compiling D:\projects\project_1\logical\sample\sample.c ...
Linking C:\projects\project_1\Temp\Objects/Config1/PLCI/sample/a.out ...

Building program "sample" use "sample" ...
Building configuration object "sample" ...
No relevant changes.
Generating transfer list...
Generating FVI Transfer Tool list... C:\\projects\\project_1\\Binaries\\Config1\\PLCI\\Transfer.pli
Build: 0 error(s), 0 warning(s)

Connecting to device: /dev/ttyUSB0, Connected to 127.0.0.1, 115200 baud
Transferring sample (Size: 0 bytes, date: 01.01.2011, 540 bytes, path: C:\\projects\\project_1\\Binaries\\Config1\\PLCI)
Transferring sample ok
```

Fig. 49: Compilation and download to the target system in MATLAB
4.5 External Mode

The External Mode feature allows the developer to connect to the target and debug automatically generated programs directly from Simulink. Therefore values on the target system can be directly shown in Simulink (e.g. using a ‘Scope’ or a ‘Display’ block) and parameters on the target system can be modified from Simulink (e.g. ‘Gain’ or ‘Constant’ blocks).

INFO
When checking the External Mode option additional source code will be generated and run on the target system. Therefore using External Mode is not recommended for generating production code. For further information see the corresponding chapters in the MathWorks Real-Time Workshop documentation.

To be able to use the External Mode feature the according option has to be checked on the settings page. The buffer memory size and IP address can also be set in the ‘B&R Advanced Settings’ section.

Fig. 50: External Mode settings

After the download of the generated program the values and parameters can directly be accessed from Simulink as soon as the connection has been established (see External Mode section in the MathWorks Real-Time Workshop documentation).
Block parameters on the target system can only be changed during execution if the ‘Inline parameters’ option is disabled.

INFO
For use of the External Mode feature the Automation Studio libraries ‘AsArLog’ and ‘AsTCP’ have to be part of the project.
5. EXAMPLES

The following examples provide a small overview of the extensive possibilities for utilizing B&R Automation Studio Target for Simulink in the field of automation technology. In the first example the fast and easy implementation of a simple discrete-time PID controller is demonstrated. In the second part a Hardware-in-the-Loop application representing a simulation model of a temperature system is realized using B&R Automation Studio Target for Simulink. In the last example a second Hardware-in-the-Loop system modelling a hydraulic valve and cylinder is shown.

5.1 PID controller

Example:

Using Simulink it is easy to implement a simple PID controller. After the control deviation has been calculated from the set and actual values, the equations listed below are used to calculate the manipulated variable directly on the controller's output. All that is needed to install the controller on the target system is to add the B&R blocks described before and start the Automatic Code Generation.

Fig. 53: PID controller
The control concept for the PID controller is:

\[ Y_p = K_p \cdot (W - X) \]  \quad \ldots \text{Proportional element}

\[ Y_i = \frac{K_p}{T_n} \cdot \int (W - X) \cdot dt \]  \quad \ldots \text{Integral element}

\[ Y_D = K_p \cdot T_v \cdot \frac{d}{dt} (W - X) \]  \quad \ldots \text{Differential element}

\[ Y = Y_p + Y_i + Y_D \]  \quad \ldots \text{Entire manipulated variable}

Since the controller code is executed on the target system in equidistant time cycles, it is recommended to ensure that all integrator and differentiator blocks are also discrete-time.
5.2 Temperature model

In order to properly test the controller created in section 5.1 without having to have a real system at hand, a simplified model of a temperature system can be created and transferred to the target system using B&R Automation Studio Target for Simulink in only a few steps.

Example:
The system is based on the following mathematical model:

\[
G(s) = \frac{\theta(s)}{y(s)} = \frac{k_i}{(1 + s \cdot T_1) \cdot (1 + s \cdot T_2)} \cdot e^{-s \cdot T_m}
\]

The simulation model is enhanced with a white noise block representing the measurement process as well as the quantization to tenths of a degree by the sensor. All system parameters - like the ambient temperature for instance - are accessible as local parameters.

Fig. 54: Temperature System

Since the simulation model is a continuous-time model, support for continuous-time systems has to be enabled.
Fig. 55: Settings for continuous-time Simulink models

In order to be able to run the continuous-time system on the target system with fixed equidistant steps, a fixed step solver (e.g. ode1 - Euler) must be selected.

Fig. 56: Fixed step solver
Or, alternatively, the system can be converted to an adequate discrete-time system. This can be done either manually using transformations that are described in detail in the corresponding literature, or by using the ‘Model Discretizer’ provided with the Simulink toolboxes Control System Toolbox and Simulink® Control Design. It can be found under Tools → Control Design → Model Discretizer (see section 6.1).

Fig. 57: Model Discretizer
5.3 Hydraulics applications

In Fig. 58 a Simulink model of a linear hydraulic actuator is depicted. It consists of the hydraulic servo valve and the hydraulic cylinder. The servo valve is modeled via a nonlinear curve, describing the dependence of its opening with respect to the voltage, and its non-linear hydraulic resistance, i.e., the relationship between pressure drop across the valve and volume flow. The hydraulic cylinder is described via four differential equations, two for the pressure build-up in the two cylinder chambers and two for the mechanical movement. For the implementation of the respective equations Embedded MATLAB Function blocks are used. The model includes friction and leakage of cylinder and valve. In addition the cylinder has two end positions with modeled damping. The differential equations are discretized, thus for simulation and code generation a discrete solver can be used. The inputs to the model are the valve voltage and an external load force acting on the cylinder. In addition the model has many parameters, e.g., for the geometric dimensions of the cylinder, the leakage and friction coefficients and the nominal values of the valve, which are accessible via parameter blocks. The model outputs are the states of the system, i.e., the two chamber pressures, the cylinder position and speed. In addition the sensors are modeled in so far, as the physical values of the signals are scaled to the corresponding sensor outputs.

The Simulink model represents a typical valve controlled hydraulic drive application, and is used for hardware-in-the-loop tests of hydraulic controllers and hydraulic control trainings.

Fig. 58: Application of a hydraulic drive including servo valve and cylinder
5.4 Inverted Pendulum on a Cart Model

In this section the model of an inverted pendulum is considered and linear as well as non-linear closed-loop controllers are designed with the help of MATLAB. The design is verified using simulation in Simulink and based on these simulations the real-time code is generated for hardware-in-the-loop testing and rapid prototyping.

Fig. 59: Application sketch of the inverted pendulum

Fig. 59 shows a sketch of an inverted-pendulum-on-a-cart model. It consists of a cart of mass $M$ which is driven by a motor generating an input force $F$ acting on the cart. A pendulum of length $l$ can rotate freely about the point $P$ of the cart. At the tip of the pendulum a mass $m$ is mounted. The position of the cart is denoted by $x$, the displacement angle of the pendulum by $\theta$ (with respect to the vertical position).

Typical benchmark control problems for this model are

- the closed loop control of the vertical (unstable) position of the pendulum,
- the swing up of the pendulum,
- the positioning of the cart with the attached pendulum.
The equations of motion have the form

\[ M \cdot \frac{d^2}{dt^2} x + m \cdot \frac{d^2}{dt^2} (x + l \cdot \sin \Theta) = F, \]
\[ m \cdot \frac{d^2}{dt^2} (x + l \cdot \sin \Theta) \cdot l \cdot \cos \Theta - m \cdot \frac{d^2}{dt^2} (l \cdot \cos \Theta) \cdot l \cdot \sin \Theta = m \cdot g \cdot l \cdot \sin \Theta. \]

with

\[ \dot{x} = v, \quad \dot{\Theta} = \omega \]

the non-linear system can be described as a system of explicit differential equations

\[ \ddot{x} = v, \]
\[ \ddot{v} = \frac{F \cdot \cos \Theta - (M + m) \cdot g \cdot \sin \Theta + m \cdot l \cdot \cos \Theta \cdot \sin \Theta \cdot \omega^2}{m \cdot l \cdot \cos^2 \Theta - (M + m) \cdot l}, \]
\[ \dot{\Theta} = \omega, \]
\[ \dot{\omega} = \frac{F + m \cdot l \cdot \sin \Theta \cdot \omega^2 - m \cdot g \cdot \cos \Theta \cdot \sin \Theta}{M + m \cdot \sin^2 \Theta}. \]

Please refer to the Simulink file ‘pend_mod_nlin.mdl’ for a simulation of the non-linear model without controller.

5.4.1 Linear controller design for the linearized pendulum system

In order to design a controller for the unstable (upper) equilibrium position of the pendulum the linearized equations of motion are of interest. The linearization at the equilibrium point

\[ \Theta = 0, \quad \omega = 0, \quad x = 0, \quad v = 0 \]

results in a model of the form

\[ \Delta x = A \Delta x + b \Delta u \]
\[ \Delta y = C \Delta x + d \Delta u \]

with

\[ A = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & -\frac{m g}{M} & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & \frac{1}{l} & 0 \end{bmatrix}, \quad b = \begin{bmatrix} 0 \\ \frac{1}{M} \\ 0 \\ 0 \end{bmatrix}, \quad C = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}, \quad d = \begin{bmatrix} 0 \\ 0 \end{bmatrix}. \]

Because this is the linearization about the unstable equilibrium position (pendulum up), the Eigenvalues of the linear model are unstable.
As the controller is intended to run in discrete time, the model is discretized using the MATLAB command ‘c2d’ to derive the system matrices of a discrete time system of the form

\[
\Delta x_{k+1} = A_{\text{disc}} \Delta x_k + b_{\text{disc}} \Delta u_k \\
\Delta y_k = C\Delta x_k + d\Delta u_k.
\]

For this discrete time linear model a linear state regulator of the form

\[
\Delta u = k^T \Delta x + l \Delta r
\]

is designed.

Using the MATLAB command ‘acker’ the **Formula of Ackermann** is applied to directly assign the desired Eigenvalues to the closed loop system.

With the **Linear Quadratic Regulator** design (MATLAB command ‘lqr’) an objective function is minimized to derive the optimal controller in the sense of the provided weights.

The MATLAB script ‘init_pend_ctrl_lin.m’ does the mentioned derivations and initializes the respective simulation parameters. The Simulink model ‘pend_ctrl_lin.mdl’ shows a simulation of controller and linearized model. Fig. 60 shows the simulation model and Fig. 61 a step response of the controlled pendulum on a cart. The initial condition of the pendulum is set to \( \Theta = 0.01 \text{rad} \) and at \( t = 4 \text{s} \) a reference step of 0.1 m is applied.

![Simulation model of pendulum and controller](image)

Fig. 60: Simulation model of pendulum and controller
Remark: For some applications the controller is directly calculated for the continuous time linear model although it runs in discrete time. However, this can lead to undesired behaviour of the controlled system, especially when the sample time is increased.

5.4.2 The inverted-pendulum-on-a-cart model library

The library ‘pend_lib.mdl’ (see Fig. 62) represents a collection of different modeling examples for the linear as well as for the non-linear inverted pendulum model to visualize how the same modeling goal can be reached using Simulink with different modeling approaches.

In addition, the model ‘inverted_pendulum_IOs does not provide a physical model, but the inputs and outputs of the controller.

The configurable subsystem ‘Inverted Pendulum (Simulation / IOs)’ incorporates all different modeling blocks and provides the user with the possibility to select on demand which model this subsystem represents. In the following sections it will be shown, how with the help of this configurable subsystem the same simulation model which is used for simulating the controller with model in Simulink can easily be used for code-generation.

Similar facts hold for the section ‘Inputs’ and ‘Controller’. Again a configurable subsystem incorporates two different forms of inputs and controllers, respectively, which can be selected within the simulation model on demand.
Fig. 62: Inverted Pendulum library showing different modeling features and configurable subsystems.

Fig. 63 shows the Simulink model ‘pend_ctrl_lin.mdl’ using the configurable blocks ‘Inverted Pendulum (Simulation / IOs)’ and ‘Reference Input’.

Fig. 63: Simulink model with configurable subsystems ‘Reference Input’ and ‘Inverted Pendulum’.
5.4.3 Code generation of the state feedback controller

To prepare the model for code generation of the tested controller, in the ‘B&R Config’ block the corresponding ‘Code Generation’ choice has to be made.

As the Simulink model ‘pend_ctrl_lin.mdl’ uses the configurable blocks ‘Inverted Pendulum (Simulation/I/Os)’ and ‘Reference Input’, with the control ‘Block Choice’ in the context menu these two blocks can be configured to represent the desired choice. With the choice ‘BR reference input’ for the block ‘Reference Input’ and ‘inverted pendulum I/Os’ for the block ‘Inverted Pendulum’ the entire simulation is configured in such a way, that just the code of the controller is left and the interface to the other system parts (like reference input and plan) is given with the respective ‘B&R Input’ and ‘B&R Output’ blocks.

5.4.4 Hardware-in-the-Loop Simulation

For hardware-in-the-loop simulations of the controller against a simulation model running also on a target system (see Section 1.2.2) it is necessary to generate real-time code from the simulation model. The respective setup is prepared in the model ‘pend_mod_nlin.mdl’ in which the inputs and outputs of the (exact, non-linear) simulation model are connected to ‘B&R Inputs’ and ‘B&R Outputs’ respectively.

By setting in the ‘B&R Config’ block the option to ‘Code generation’ and adding the desired values in the ‘Real Time Workshop → Options’ dialog this model can be generated and represents a task in an Automation Studio project.

The sample Automation Studio project ‘PenPrj’ contains the task ‘pend_mod’ which represents the simulation model of the pendulum and the task ‘pend_ctr’ which contains the controller in the two packages ‘Controller’ and ‘Model’ (see Fig. 65). The global variables are used for interfacing these two tasks when running on the target system.
Fig. 65: Automation Studio project with controller and model tasks

Via the Automation Studio diagnostic tools like ‘Watch’ and ‘Trace’ the correct operation of the controller which controls the upper (unstable) equilibrium position of the pendulum can be verified. Fig. 66 shows a step response of the setup to a reference step of $0.1m$.

Fig. 66: Step response in Automation Studio Trace
5.4.5 Code generation of Function blocks

Another feature of B&R Automation Studio Target for Simulink is the generation of function blocks for Automation Studio (see chapter 4.2). In the sequel it is shown, how a function block can be designed and how the generation of function block error codes can be included in the simulation model.

Fig. 67 shows the model 'pend_ctrl_fun.mdl' which contains the Embedded MATLAB function ‘State feedback controller with error handling’. Besides the interface variables ‘ref’, ‘u’ and ‘x’ this block has several additional inputs used for the parameterization of the corresponding limits. If one of these limits is exceeded the block responds either with a warning (control is continued) or an error (controller output u is set to zero), respectively. This behaviour can, of course, be simulated in Simulink.

By switching the ‘B&R Config’ parameters to ‘Code Generation’, selecting the ‘B&R reference input’ and the ‘inverted_pendulum_I0s’ option in the two configurable subsystems and adapting the desired options in the ‘Real Time Workshop → Options’ dialog a function block can be generated having the interface depicted in Fig. 68.

Fig. 67: Simulink model 'pend_ctrl_fun.mdl'
Fig. 68: Automation Studio project with the generated function block

By using an instance of the function block ‘pctr_fun’ in the task ‘ctrl_tsk’, connecting inputs and outputs of the instance to the plant signals and to the reference signal, again plant and controller can be realized in a ‘hardware-in-the-loop’ setup.

```plaintext
PROGRAM_INIT
ctrlFUN.aMethodType := SS_INITIALIZE;
ctrlFUN();

END_PROGRAM

PROGRAM_CYCLIC

ctrlFUN.xef := ref;
ctrlFUN.x[0] := u[0];
ctrlFUN.x[1] := y[1];
ctrlFUN.x[2] := x[2];
ctrlFUN.x[3] := u[3];
ctrlFUN.aMethodType := SS_OUTPUT;
ctrlFUN();

y := ctrlFUN.y;

END_PROGRAM
```

Fig. 69: Structured Text task using the automatically generated function block
5.4.6 Swing Up control of the pendulum

The model ‘pend_ctrl_swingup.mdl’ shows one possibility for swing-up control of the pendulum. The MATLAB Stateflow Toolbox is used to switch between a swing-up control algorithm and the stabilizing linear controller for the upper (unstable) equilibrium position of the pendulum.

5.4.7 Using the MATLAB OPC Toolbox for Online-MATLAB/Simulink debugging

Please contact B&R for examples on this topic.
6. APPENDIX

6.1 Real-Time Workshop Embedded Coder

Real-Time Workshop Embedded Coder is not mandatory for the use of B&R Automation Studio Target for Simulink. However, it is recommended to generate more efficient and optimized source code for your target system.

For detailed information regarding Real-Time Workshop Embedded Coder please visit http://www.mathworks.com/products/rtwembedded or contact MathWorks directly.

6.2 Simulink block support

Nearly all standard Simulink blocks are supported by the Automatic Code Generation. You can get an overview in MATLAB using the command showblockdatatypetable. However, it is not recommended to use continuous-time blocks for industrial applications. These blocks should be replaced by corresponding discrete-time blocks. One option is to use the Model Discretizer mentioned in section 5.2.

More detailed information regarding the company MathWorks, Inc. can be found at http://www.mathworks.com/products.

B&R cannot guarantee problem-free implementation of blocks other than the standard Simulink blocks. In this case it is recommended to contact the MathWorks support to inquire whether a particular block is supported by the products Real-Time Workshop and Real-Time Workshop Embedded Coder.

Technical support: http://www.mathworks.com/contact_TS.html
6.3 Suggestions

6.3.1 Recommended blocks
- Simulink standard blocks
- Time-Discrete blocks
- Embedded MATLAB functions
- Inlined s-functions

6.3.2 Supported but not recommended for production code
- Time continuous blocks
- Large look-up tables
- Non-inlined s-functions

6.3.3 Not supported blocks
- Level-2 m-file s-functions
- MATLAB functions

6.3.4 Further suggestions
The B&R Parameter block only works for tuneable block parameters. For non-tuneable blocks the parameter value will be directly used for the generated source code. If you want to make sure that the block parameter is accessible during runtime, it is strongly recommended to use B&R Input blocks instead of B&R Parameter blocks.
6.4 Additional links

The following links will take you to MathWorks’ corporate website. B&R can therefore not make any guarantees regarding the site's content. Any questions should be directed to the MathWorks support.

Contact information: MathWorks

For questions regarding MathWorks products, you can find the appropriate contact information here: http://www.mathworks.de/company/aboutus/contact_us/

To contact the technical support department for MathWorks (for customers with a valid maintenance contract), it is recommended to use a ‘MathWorks Account’ – free registration at http://www.mathworks.com/accesslogin/createProfile.do – since this is the only way to submit an online query regarding the current processing status: http://www.mathworks.com/accesslogin/createProfile.do

Using Simulink with B&R Automation Studio

MathWorks web portal summarizing latest news and application reports on ‘Automation Studio Target for Simulink’ and other interface products between Simulink and Automation Studio http://www.mathworks.com/br

Industrial automation and industrial machines

Industry-specific portal with access to the most important sources of information regarding implementation of MATLAB & Simulink, including user reports, book program and event calendar.
http://www.mathworks.com/industries/iam/

Tech notes / How-to guides

Tips & tricks for MATLAB & Simulink.
http://www.mathworks.com/support/tech-notes/list_all.html

MATLAB Central

Public exchange platform for MATLAB & Simulink users, including exchange for files and links as well as access to the public MATLAB Newsgroup.
http://www.mathworks.com/matlabcentral/

Product documentation

Online access to the complete HTML & PDF documentation for the current MATLAB release.

*Note: Access to individual product documentations, such as ‘Real-Time Workshop Embedded Coder’, requires a ‘MathWorks Account’ - free registration at [http://www.mathworks.com/accesslogin/createProfile.do](http://www.mathworks.com/accesslogin/createProfile.do).*

MATLAB tutorial

Online tutorial for introduction to MATLAB.

Simulink tutorial

Online tutorial for introduction to Simulink.

MathWorks Newsletter

Access to MathWorks' newsletter ‘News&Notes’ as well as other publications.
[http://www.mathworks.com/company/newsletters/?s_cid=HP_NL](http://www.mathworks.com/company/newsletters/?s_cid=HP_NL)

Recorded Webinars

Presentation of the latest MathWorks solutions in approx. 1 hour long online presentations (in English and German).
Overview of training modules

TM210 - The Basics of Automation Studio
TM211 - Automation Studio Online Communication
TM213 - Automation Runtime
TM220 - The Service Technician on the Job
TM223 - Automation Studio Diagnostics
TM230 - Structured Software Generation
TM240 - Ladder Diagram (LAD)
TM241 - Function Block Diagram (FBD)
TM246 - Structured Text (ST)
TM250 - Memory Management and Data Storage
TM261 - Closed Loop Control with LOOPCONR
TM270 - The Basics of ASiV
TM280 - Visualization Programming Guide
TM281 - ASiV Alarm System, Trend and Diagnostic
TM282 - ASiV Advanced
TM300 - Automation Net PVI
TM310 - PVI Communication
TM311 - PVI DLL Programming
TM312 - PVI Services
TM320 - PVI OPC
TM330 - APROL System Concept
TM340 - APROL Setup, Configuration and Recovery
TM350 - APROL Runtime System
TM360 - APROL Operator Management
TM370 - APROL XML Queries and Audit Trail
TM380 - APROL Project Engineering
TM390 - APROL Parameter Management and Recipes
TM410 - APROL Controller Configuration and INA
TM420 - APROL Library Engineering
TM430 - APROL Library Guide Book
TM470 - APROL Python Programming
TM480 - The Basics of LINUX