Use Case 2: Connecting Simulink Models to SIMATIC PLCSIM Advanced via OPC UA

SIMATIC S7-PLCSIM Advanced
Simulink

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1 Introduction

1.1 Overview

In automation and control engineering, the Simulink software from MathWorks is frequently used to simulate processes and create algorithms. The requirement is to simulate the model, algorithm or function in a virtual environment via PLCSIM Advanced or, based on hardware, using a software controller in just a few steps.

This application example shows you how to create a MATLAB function for communication with a virtual controller via OPC UA. Integrating the function into the Simulink model enables validation and virtual commissioning of a PID controller that runs on a virtual controller in the context of a simulated process in Simulink.

This document describes the steps necessary to configure, start up and use the application example.

The following documents make up the entire application example:

- Main document: Overview of the three use cases and the Simulink model
- Use Case 1: Connecting Simulink models to SIMATIC PLCSIM Advanced via API
- Use Case 2: Connecting Simulink models to SIMATIC PLCSIM Advanced via OPC UA (this document)
- Use Case 3: Using SIMATIC Target 1500S for a Hardware-Based Simulation of the Simulink Model

Figure 1-1: Use cases overview
1.2 How the application example works

The OPC Toolbox add-on for MATLAB allows you to integrate functions into Simulink that allow data exchange with an OPC UA server.

This application example provides you with a fully programmed MATLAB function called “Read_OPC_Func”. This function allows you to read/write tags of a virtual controller of PLCSIM Advanced via OPC UA.

The function is integrated into Simulink using the “Interpreted MATLAB Fcn” block and placed in a control loop instead of a controller.

In a TIA Portal project, the “PID_Compact” PID controller is configured and downloaded to the virtual controller in order to test it in the context of the simulation model.

Tags are exchanged via a global data block of the virtual controller. This exchange takes place in the simulation model’s cycle.

The control result and the controller’s control are visualized by a simulated HMI screen of WinCC Runtime.

Note

The configuration of the HMI is not part of this application example.

Figure 1-2
## 1.3 Components used

This application example was created with the following hardware and software components:

Table 1-1: Hardware and software

<table>
<thead>
<tr>
<th>Component</th>
<th>Article number / note / link</th>
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This application example consists of the following components:

Table 1-2: Components of the application example

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<th>Description</th>
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<td>This document.</td>
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<td>TIA Portal project for Use Cases 1-3.</td>
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<td>Simulink models for Use Cases 1-3.</td>
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</table>
2 Engineering

2.1 Simulation model in Simulink

The following chapter describes how to create a user-defined MATLAB function called “Read_OPC_Func” for data exchange with an OPC server in MATLAB and integrate it into the Simulink model using the “Interpreted MATLAB Function” block.

2.1.1 MATLAB function

Perform the following steps to create a MATLAB function.

1. In MATLAB, navigate to the storage location of your Simulink model and insert a new function.

2. Name the function “Read_OPC_Func” and double-click the function to open the Function Editor.

3. In the Function Editor, enter the following code. For a master copy, refer to the Appendix, Chapter 4.1. Customize the following parameters to suit your application:

   1. Enter the IP address and the port of the OPC server.
   2. Enter the name of the interface DB used for data exchange between the PLC and the model.
   3. Enter the name of the tag whose value you want the function to read from the interface DB.
   4. Enter the name of the tag whose values you want the function to write to the interface DB.
4. Save the created function.

2.1.2 Inserting the MATLAB function

1. Open your Simulink model with the control loop and remove the PID controller and the highlighted functions that are executed with the virtual controller.
2. Open the Simulink Library Browser.

3. Use drag and drop to move the “Interpreted MATLAB Function” block from the “Simulink > User-Defined Functions” directory to the Simulink model and connect it to the model.

4. Double-click to open the block properties of the “Interpreted MATLAB Function” block.

5. As the function name, enter the name of your function, here “Read_OPC_Func”, and set other parameters as shown in the following figure. Click “Apply” to apply the change and select “OK” to confirm.
2.2 **STEP 7 program in TIA Portal**

2.2.1 **Simulation**

Perform the following steps to activate the simulation with PLCSIM Advanced.

1. Create a new TIA Portal project.
2. Open the “Properties...” of your project.
3. In the “Protection” tab, check the “Support simulation during block compilation” check box. Click “OK” to confirm the change.

![Image of protection tab]

### 2.2.2 Hardware configuration

Perform the following steps to set up the OPC UA server for your PLC.

1. Insert an S7-1500 CPU with firmware V2.0 into the project. For example, a CPU 1511-1 PN V2.0. Name the PLC “PLC_PLCSIM_Adv”.

2. Double-click to open the CPU’s “Device configuration”.

![Image of device configuration]

3. In the Inspector window, select “Properties > General > PROFINET interface [X1] > Ethernet addresses” to set the IP address for your CPU.

![Image of inspector window]
4. In “OPC UA”, activate the OPC UA server for your CPU. “Server addresses:” displays the IP address and port number at which the server can be reached.

5. In “Runtime licences > OPC UA”, set the purchased license type according to the required license type.

2.2.3 Creating the program

OBs and global DBs

Perform the following steps to create the OBs and global DBs.

1. Add the following blocks to your S7 program:
   - Cyclic interrupt OB: “Cyclic20ms” (with a cyclic interrupt time of 20 ms)
   - Global DB: “Global”
   - Global DB: “OpcInterface”

   **Note**
   The cycle of the “Cyclic20ms” OB must match the cycle Ts of the Simulink model (here: 0.02 or 20 ms).

2. Open the “Global” DB and add the following tags. The tags are combined by a structure.
   - pendulumControllerOpc [Struct]
     - angleSetpoint [Int]
     - manualOutputPercentage [Int]
     - manualOutputEnable [Bool]
     - operatingMode [Int] (start value = 3)

   **Global**
<table>
<thead>
<tr>
<th>Name</th>
<th>Datatype</th>
<th>Start value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - Static</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 - pendulumControllerOpc</td>
<td>Struct</td>
<td></td>
</tr>
<tr>
<td>3 - angleSetpoint</td>
<td>Int</td>
<td>0</td>
</tr>
<tr>
<td>4 - manualOutputPercentage</td>
<td>Int</td>
<td>0</td>
</tr>
<tr>
<td>5 - manualOutputEnable</td>
<td>Bool</td>
<td>false</td>
</tr>
<tr>
<td>6 - operatingMode</td>
<td>Int</td>
<td>3</td>
</tr>
</tbody>
</table>

3. Open the “OpcInterface” DB and add the following tags for data exchange with the Simulink model:
   - fanForce [Real]
   - currentAngle [LReal]
Perform the following steps to program the “Cyclic20ms” OB.

1. Open the “Cyclic20ms” cyclic interrupt OB.
2. Add a temporary tag called “tempOutputPercentage”.
3. In “Technology > PID Control > Compact PID”, drag the “PID_Compact” controller from “Instructions” to your project.
4. Name the instance DB “InstPIDCompactOPC” and interconnect the instruction as shown in the following figure.
5. Scale the PID controller’s output percentage to the maximum force of 20 Newton.

```
// PID controller for controlling simulink model via OPC UA  
"InstPIDCompactOPC"(Setpoint := "Global".pendulumControllerOpc.angleSetpoint,  
    Input := 1REAL_TO_REAL("OpInterface".currentAngle),  
    ManualEnable := "Global".pendulumControllerOpc.manualOutputEnable,  
    ManualValue := "Global".pendulumControllerOpc.manualOutputPercentage,  
    ModeActivate := TRUE,  
    Output := "Global".pendulumControllerOpc.manualOutputPercentage,  
    Mode := "Global".pendulumControllerOpc.operatingMode);

// Scaling the output of PID controller (0..100 %) to maximum power (0..20 N)  
"OpInterface".fanForce := #tempOutputPercentage * 20 / 100;
```
Configuring the PID controller

Note
For the calculation of the PID parameters from step 5, refer to the main document:
"109749187_DIGI_Usecases_MAIN_DOC_V10_en.pdf"

Perform the following steps to configure the PID controller.

1. In the project tree, open the "Configuration" of the “InstPIDCompactOPC” instance of the PID controller.

2. Make the basic settings.
   1. In "Controller type", select “Angle” as the physical quantity.
   2. Set the mode to “Automatic mode”.
   3. Select “Input” for the input parameter and “Output” for the output parameter.
3. Make the process value settings. For the process value high limit, set 180.0. For the process value low limit, select -90.0.

4. In the advanced settings for process value monitoring, set 100.0 as the warning high limit and -45.0 as the warning low limit.
5. In the “Advanced settings”, set the PID parameters.
   To do this, check “Enable manual entry” and set the following PID parameters.
   - Proportional gain = 2
   - Integral action time = 1.33
   - Derivative action time = 0.5
   - Derivative delay coefficient = 0.2
   - Proportional action weighting = 1.0
   - Derivative action weighting = 0.1
   - Sampling time of PID algorithm = 0.02

2.3 Starting up the sample application

Perform the following steps to start up the simulation with the supplied TIA Portal project and the supplied Simulink model. The OPC function has already been inserted into the Simulink model.

2.3.1 Setting up the PLCSIM Virtual Ethernet adapter

1. From your computer’s Control Panel, open Network Connections and from the interface’s context menu, select “Enable” to enable the “Siemens PLCSIM Virtual Ethernet Adapter” interface.
2. In the interface properties, check the “Siemens PLCSIM Virtual Switch” check box.

3. Open the IPv4 setting and set an available IP address in the same subnet where your configured CPU is located.
2.3.2 Starting the virtual controller

1. Start PLCSIM Advanced V1.0. The info part of the Windows taskbar displays the PLCSIM Advanced icon. Left-click the icon to open the graphical user interface of PLCSIM Advanced, the Control Panel.

2. 1. In the Control Panel, set “PLCSIM Virtual Eth. Adapter” as the interface.  
2. Enter an instance name (e.g., Pendulum) and the IP address/subnet mask for the virtual controller. The IP address corresponds to the CPU configuration in TIA Portal (here: 192.168.1.1).  
3. Start the instance of the virtual controller.
2.3.3 Downloading the project

1. Open the sample project or your TIA Portal project.
2. In the project tree, select the “PLC_PLCSIM_Adv” controller and from the TIA Portal menu bar, select “Online > Extended download to device….”.

3. 1. Set the interface to the controller.
2. Start the search.
3. From the list, select the virtual controller that has been found.
4. Download the project.
4. Follow other TIA Portal messages and start the controller

The virtual controller is set to “RUN”.

Control Panel:

2.3.4 Starting the HMI simulation

1. In the Control Panel, select “Set PG/PC Interface” and set “Siemens PLCSIM Virtual Ethernet Adapter.TCPIP.1” as the interface for the HMI connection.
2. In TIA Portal, start the HMI’s WinCC Runtime simulation for monitoring the control result and operating the PID controller:
   1. In the project tree, select the “HMI_PLCsim_Adv” HMI.
   2. Click “Start simulation”.

2.3.5 Starting the Simulink simulation

1. Open the supplied “Pendulum_PLCsimAdv_OpcUA.slx” Simulink model.

2. Start the simulation of the Simulink model.
   1. Set the simulation duration to “inf” (infinite).
   2. Click the “Run” icon.
2.4 Operation

2.4.1 Operating the PID controller

Setting the setpoint

1. Open the window where WinCC Runtime has started.

2. Click the “Setpoint” input field and enter a setpoint for the angle of deflection of the pendulum. Press Enter to confirm your entries.

Manually overriding the output

1. In the window where WinCC Runtime has started, click “Manual Override Disabled” to enable manual override.
2. Move the slider to manually override the PID controller’s output.
2.4.2 Monitoring the control result

Two options are available for monitoring the control result. On the one hand, the trace in the HMI’s simulation graphically represents the trend of the setpoint, actual value (angle of deflection) and output (force) of the PID controller. The figure shows a trend for a set setpoint angle of 45°.

Figure 2-1: Simulation of the HMI

On the other hand, you can monitor the control result in a display window in Simulink. Double-clicking the “Scope” function in the Simulink model opens the display window.

Figure 2-2: “Scope” function
3 Alternative Solution

Alternatively, you can download your program and the hardware configuration to a real CPU and test the function of the PID controller in conjunction with the simulation model.

Connect the PG/PC where the Simulink model with the integrated “Read_OPC_Func” MATLAB function is running to the PROFINET interface of the CPU. Communication via OPC UA requires a Runtime licence for OPC UA.

Note

For the HMI simulation, set the PG/PC interface in the Control Panel to your PG/PC’s interface to the CPU.

Figure 3-1: Overview of the alternative solution
Appendix

4.1 MATLAB function code

```matlab
function [x] = Read_OPC_Func(y)
% variables
persistent init_Server;
persistent init_Nodes;
persistent uaClient;
persistent Var_Node_In;
persistent Var_Node_Out;
persistent testVal;
% initialize variables
if (isempty(init_Server))
    testVal = 0;
    init_Server = 0;
    init_Nodes = 0;
end
% OPC UA server (PLC) address and connecting client (Simulink) to the server
if init_Server == 0
    init_Server = 1;
    uaClient = opcua('192.168.1.1',4840);
    connect(uaClient);
end
% define variable nodes in the server
if uaClient.isConnected == 1 && init_Nodes == 0
    init_Nodes = 1;
    % find DB "OpcInterface" of the server
    DB_Node = findNodeByName(uaClient.Namespace, 'OpcInterface', '-once');
    % find variables "fanForce" and "currentAngle" in the DB "OpcInterface"
    Var_Node_In = findNodeByName(DB_Node, 'fanForce', '-once');
    Var_Node_Out = findNodeByName(DB_Node, 'currentAngle', '-once');
end
% read and write variables of the server
if uaClient.isConnected == 1 && init_Nodes == 1
    % read "fanForce" value from server and store in "val"
    [val, ~, ~] = readValue(uaClient, Var_Node_In);
    % assign input y of the function to "currentAngle" variable
    writeValue(uaClient, Var_Node_Out, y);
    % assign "val" to variable "testVal"
    testVal = val;
end
% assign "fanForce" ("testVal") value to the output x of the function
x = double(testVal);
end
```
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4.3 Links and literature

Table 4-1

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<td>Manual: SIMATIC S7-PLCSIM Advanced</td>
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<td>5</td>
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4.4 Change documentation

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