

Tutorial 4 — FMU Export (Overture)

Overview

This third INTO-CPS tutorial will show you how to:

- 1. Generate a new controller FMU in Overture
 - (a) Import a model description into Overture
 - (b) Complete the skeleton model to produce a working controller
 - (c) Export the controller FMU
- 2. Associate the new controller FMU with a multi-model configuration
- 3. Execute a co-simulation using the new controller

Requirements

This tutorial requires the following tools from the INTO-CPS tool chain to be installed:

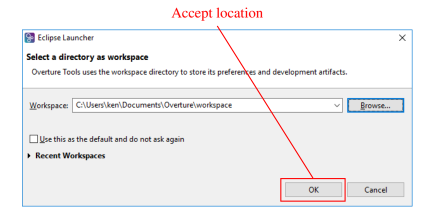
- INTO-CPS Application
- COE (Co-simulation Orchestration Engine) accessible to the Application
- Overture tool
- Overture FMU Import/Exporter (No need for the CLI version)

If you are following the tutorials for the first time at this point you need to install the Overture and the FMU through *Window* > *Show Download Manager* to your *into-cps-projects* install downloads directory. Please ask if you are unsure.

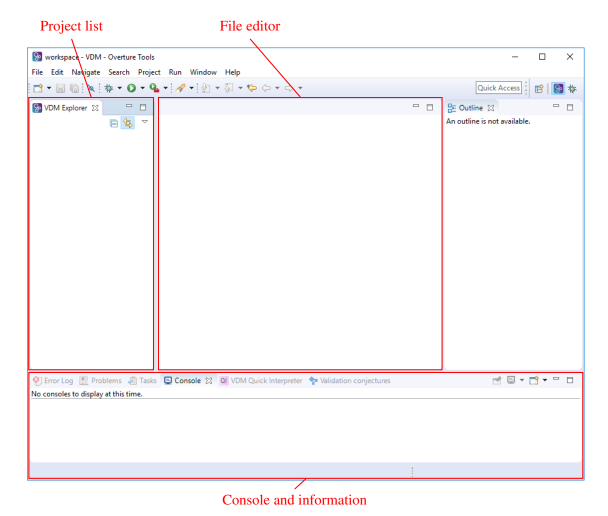
1 Creating a Project in Overture

The example in this tutorial is a small line-following robot with two infrared sensors. We will generate a controller FMU that reads these sensors and controls the wheels to follow the line. First we will create a project.

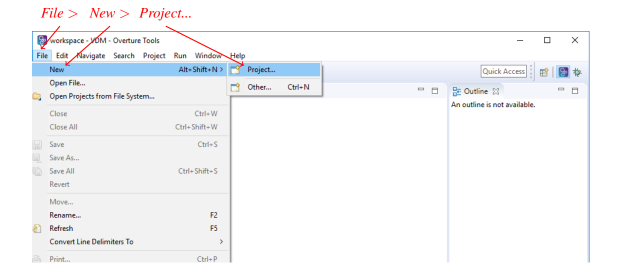
Step 1. Open *Overture*. It will prompt you to select a location for its workspace. You may accept the default location by pressing *OK*, or press *Browse*... to select a different location. If you do not want to be prompted in future, check *Use this as the default and do not ask again*.



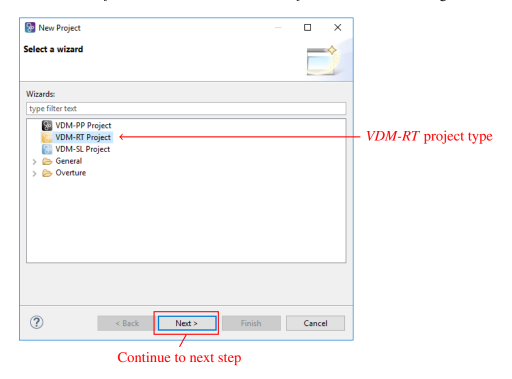
This is the *Overture* window, which includes a project list, file editor and a console.



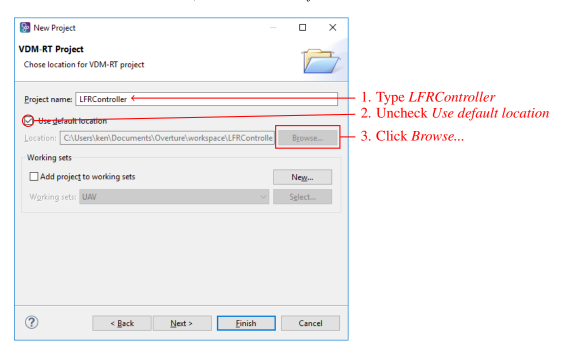
Step 2. First create a project that will hold the controller model. Select *File > New > Project....*



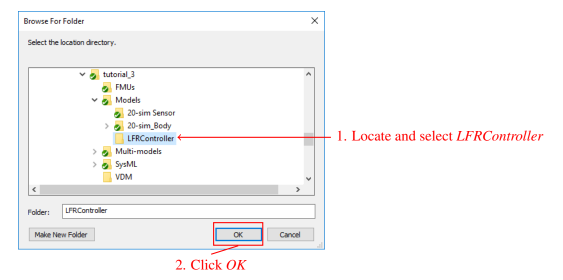
Step 3. In the *New Project* window, select *VDM-RT Project* and click *Next* > to go to the next step.



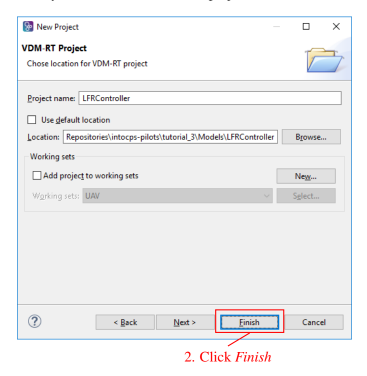
Step 4. The next screen asks for a name for the project. Call it *LFRController*. We will place the project in the *tutorial_4/Models* folder, so uncheck *Use default location* and click *Browse...*



Step 5. Locate and select the folder tutorial_4/Models/LFRController and click OK.



Step 6. Finally click *Finish* to create the project.

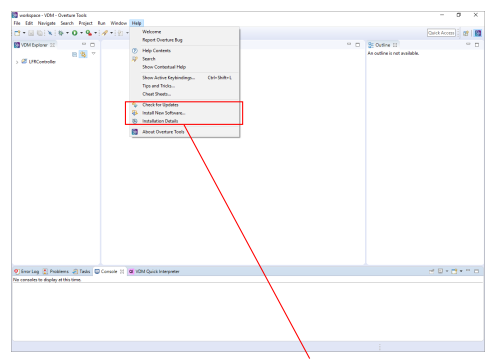


You should see the new project in the project list.

4 of 18

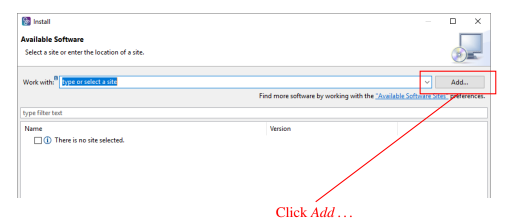
2 Installing the Overture FMU plug-in

Step 7. Select *Help > Install New Software...*

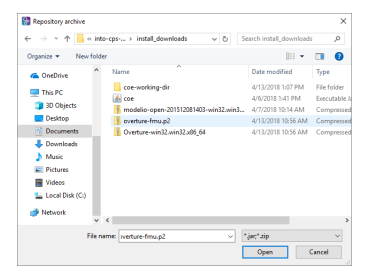


Click Install New Software...

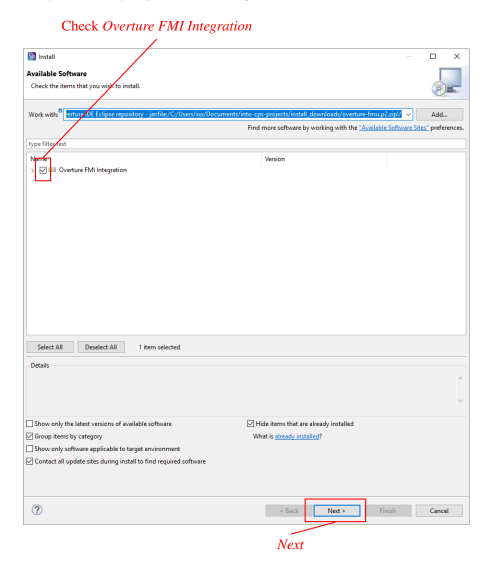
Step 8. Select *Add* and then *Archive*...



Step 9. Open the overture-fmu.p2 file inside your into-cps-projects/install_downloads folder.



Step 10. Select the plugin and click Next to continue the installation. When finished Overture restarts and you are ready to go to the next step.

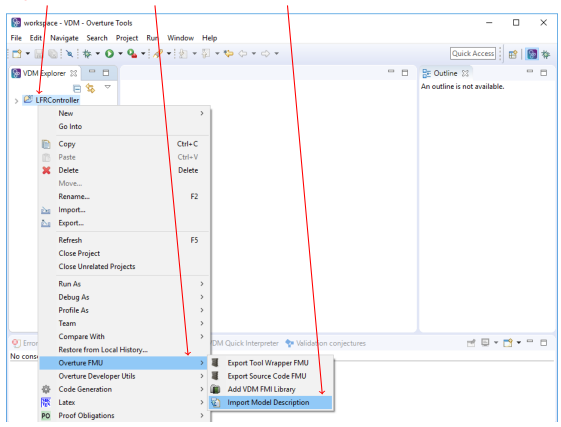


3 Importing a Model Description into Overture

Overture can import model description files to create a skeleton project with the correct input, output and parameter ports, as well as standard boilerplate elements needed in a VDM-RT model.

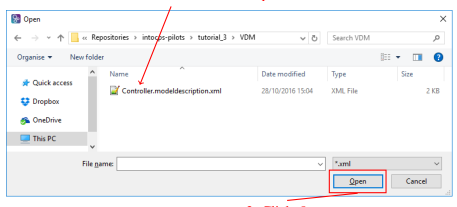
Step 11. To import a model description, right-click on the *LFRController* project and select *Overture FMU* > *Import Model Description*.





Step 12. Locate the file *tutorial_4/VDM/Controller.modeldescription.xml* that is included in the project and click *Open*.

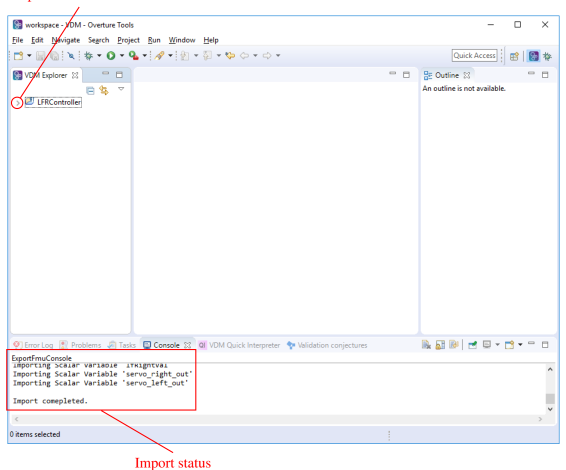
Locate and select Controller.modeldescription.xml



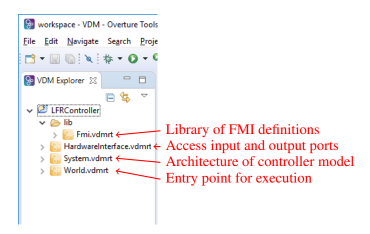
2. Click Open

Step 13. Overture will parse the file and populated the project. You can see status messages from the import in the *Console*. Expand the *LFRController* project to see what was imported.

Expand LFRController



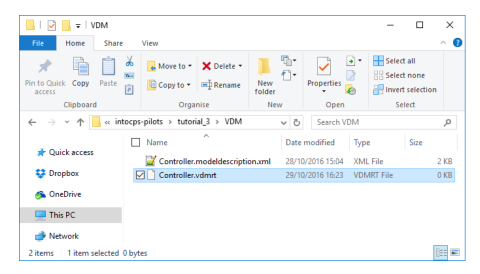
You should see the following structure:



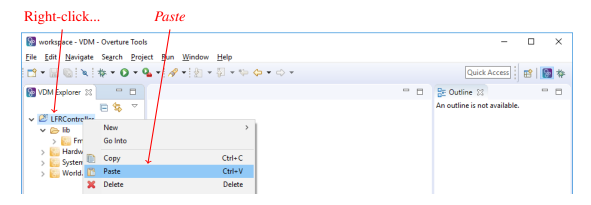
4 Adding a Controller Class

To make a functional controller, we will add a *Controller* class and instantiate it as an object in the *System* class, and set the *World* to start the controller thread. A basic controller class is included in the *tutorial_4* project.

Step 14. Locate the file tutorial_4/VDM/Controller.vdmrt on on your file system and copy it.

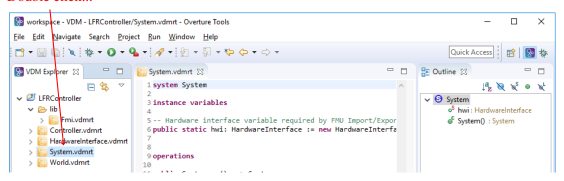


Step 15. Right-click on the *LFRController* project and select *Paste*.



Step 16. Double-click System.vdmrt to open the System class.

Double click...



Step 17. Add the highlighted lines to *System.vdmrt*. This will define a controller object of the Controller class and instantiate it.

```
system System
instance variables
-- Hardware interface variable required by FMU Import/Export
public static hwi: HardwareInterface := new HardwareInterface();

public static controller: Controller := new Controller(
   hwi.servoLeftVal, hwi.servoRightVal, hwi.lfRightVal, hwi.lfLeftVal);

cpu : CPU := new CPU(<FP>, 1E6);

operations

public System : () ==> System
System () ==
(
   cpu.deploy(controller);
);
end System
```

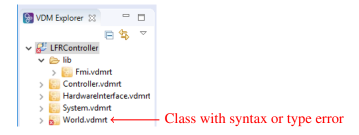
Step 18. Double-click *World.vdmrt* to open the World class. Uncomment the highlighted line to tell the controller thread to start at the beginning of co-simulation.

```
class World
operations
public run : () ==> ()
run() ==
  (
    start(System`controller);
    block();
);

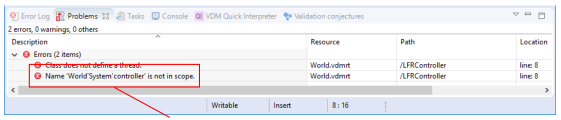
private block : () ==>()
block() ==
    skip;

sync
    per block => false;
end World
```

Step 19. Ensure that your model has no errors. If it does, a red cross will appear next to the file icon in the project browser. (You might have to refresh the project by right-clicking and selecting *Refresh* to see these.)



Check that you have correctly replicated the listings from Steps 13 and 14. Look at the *Problems* tab at the bottom for information, and double-click items to take you to the problem in the file editor.

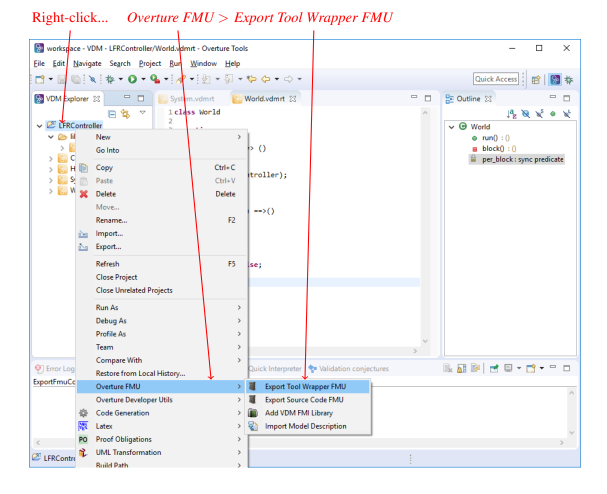


Double-click to go to the problem

5 Exporting an FMU and Adding it to a Multi-model

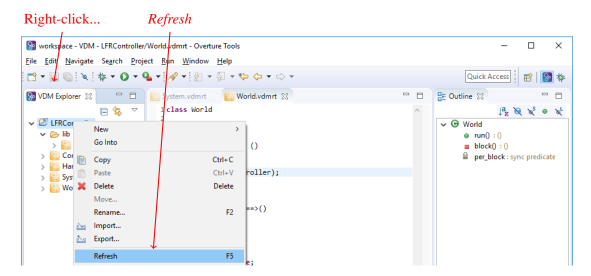
Now that the controller model is complete, we can export an FMU and place it in the *tutorial_4* where the INTO-CPS Application can see it.

Step 20. To export an FMU, right-click on the *LFRController* project and select *Overture FMU > Export Tool Wrapper FMU*.



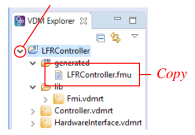
11 of 18

Step 21. Refresh the project so that the generated FMU appears. To do this, right-click on the project and select *Refresh*.

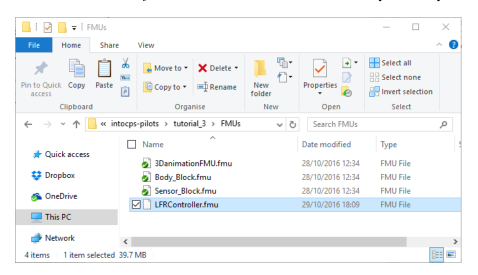


Step 22. A new folder called *generated* will appear. Expand this to see *LFRController.fmu*. Select *LFRController.fmu* and copy it using *Ctrl+C* or right-clicking and selecting *Copy*.

Right-click...



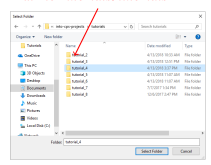
Step 23. Paste *LFRController.fmu* into the *tutorial_4/FMUs* folder on your file system.



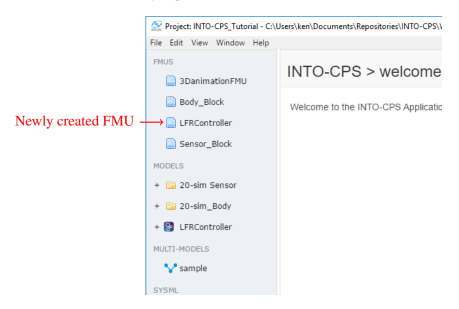
6 Co-simulating with the New Controller

Step 24. Launch the *INTO-CPS Application* and select *File > Open Project*. Set the *Project root path* to the location of *Tutorials/tutorials_4* and click *Open*. You can browse using the *Folder* button.

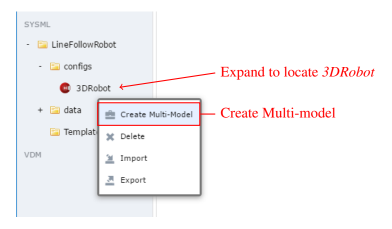
Path to Tutorials/tutorials_4



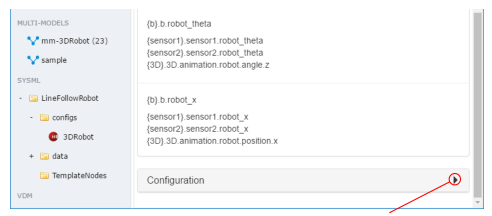
You should see the newly export LFRController FMU in the list.



Step 25. In the SysML entry of the project browser, expand the *LineFollowRobot* folder, then *config* folders. Right-click on *3DRobot* and select *Create Multi-Model*.

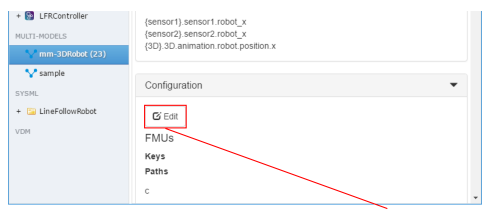


Step 26. We now need to associate FMUs to the multi-model as we did in *Tutorial* 2. Scroll down to find the *Configuration* panel and expand it by clicking the arrow.



Expand Configuration

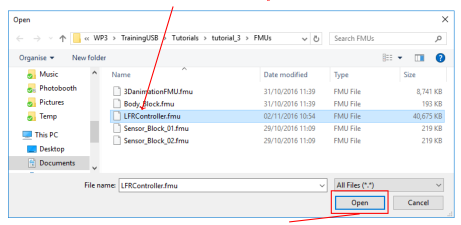
Step 27. Scroll down and click Edit.



Edit configuration

Step 28. As in *Tutorial* 2, in the FMUs section press *File* next to the Controller element, c. A file browser window will open and show five FMUs (if the file browser does not show the FMUs, navigate to *tutorials_4/FMUs*). Select *FMUController.fmu* and click *Open*.

1. Locate and select FMUController.fmu



2. Click Open

Step 29. Repeat this for the remaining elements:

• b : Body_Block.fmu

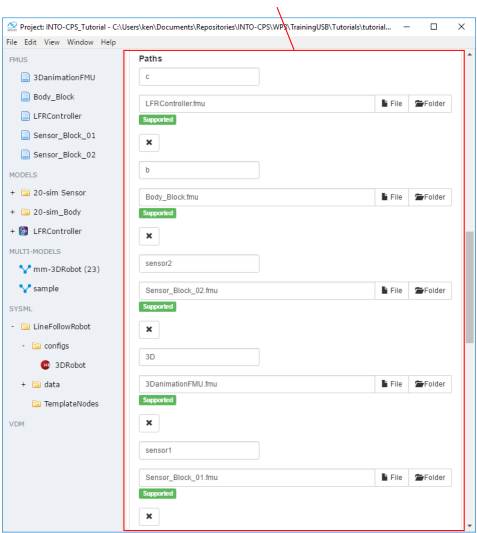
• 3D: 3DanimationFMU.fmu

• sensor1 : Sensor_Block_01.fmu

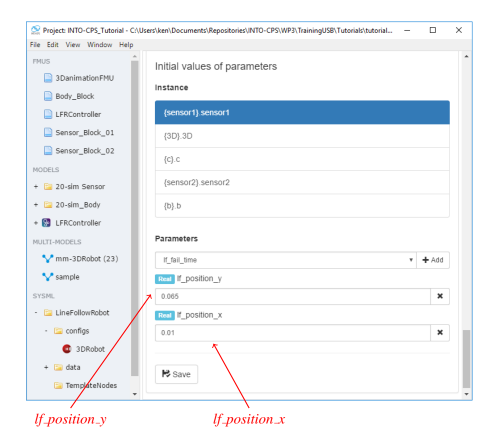
• sensor2 : Sensor_Block_02.fmu

The complete set of FMUs will look like this:

FMUs added



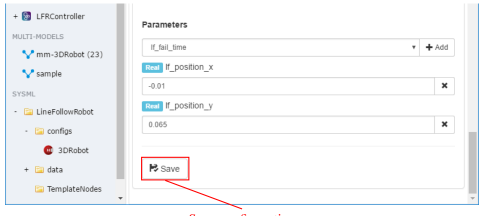
- Step 30. Scroll down to the *Initial values of parameters section*, and click {sensor1}. In the *Parameters* section, enter the following values:
 - $lf_position_y = 0.065$
 - $lf_position_x = 0.01$



Step 31. Repeat the previous step for the second sensor, {sensor2}.sensor2, with the following values:

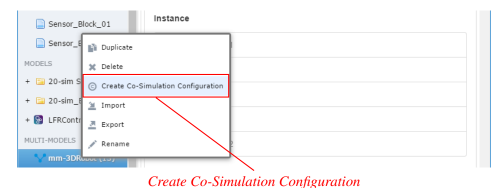
- $lf_position_x = -0.01$
- $lf_position_y = 0.065$

Step 32. Save the Configuration.

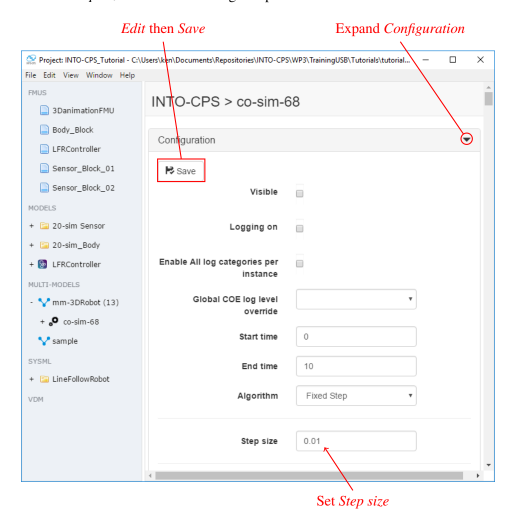


Save configuration

Step 33. Right-click on the new multi-model configuration and select *Create Co-simulation Configuration*.



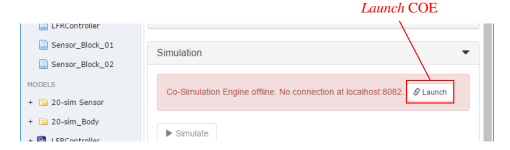
Step 34. Set the *Step size* to 0.01. Don't forget to press *Edit* then *Save*.



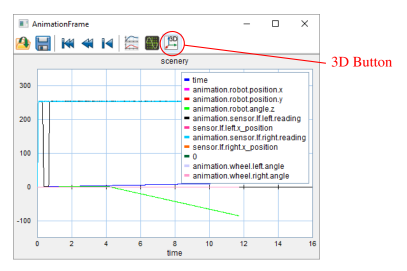
Step 35. Check *lf_1_sensor_reading* from {*sensor1*}.*sensor1* and {*sensor2*}.*sensor2* to see the sensor values appear in the *Live Plotting*.



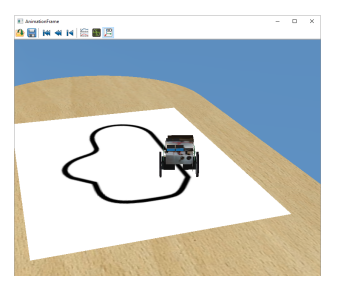
Step 36. Launch the COE if necessary (see *Tutorial 1 — First Co-simulation* for a reminder if needed).



Step 37. When the COE is running, click the *Simulate* button. The *Animation Frame* should appear. You can click the *3D* button to see the 3D visualisation of the robot.



Step 38. If everything went well, the robot should follow the line as in *Tutorial 2 — Adding FMUs*.



You can go back to *Overture* and look at the logic in Controller.vdmrt, and try to make some changes. Just repeat Step 20. to Step 23. to regenerate and copy the FMU, then press *Simulate*.