Scenario Editor manual

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1 Introduction

This document describes how to make use of the Scenario Editor (Figure 1). When you open the editor, you see two main parts:

- 1. The Configuration panel, which is used to create, open and save configuration files.
- 2. The Entity panel, where a list of bots and a list of e-partners are being displayed. Here you can create, modify, rename and delete bots and e-partners.

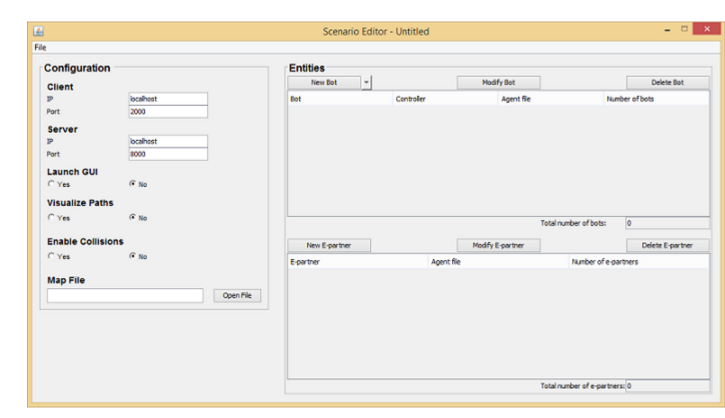


Figure 1: Scenario Editor

2 General use

At the top of the editor you can see a File menu. If you click on that, you get the options to create a new configuration, open a configuration, save your configuration, export your configuration and to exit the editor.

On the left side of the editor you can configure a scenario as you like. The Client IP, the Client Port, the Server IP and the Server Port should already contain the default values. You can change them if you need to. You can also indicate whether you want to open a GUI, visualise the paths the bots take or enable collisions. If you have a map file you want to use, you can import it by selecting the *Open file* button at the right section.

On the right side of the editor you can create, modify, rename and delete bots and e-partners. There also are a list of bots and a list of e-partners that are created, and below each list there is an indication of how many bots or e-partners are created in total.

Linked to the Scenario Editor are the Bot Store and the E-partner Store, which will also be discussed in this document.

3 Configuration Panel

A picture of the configuration panel can be found in figure 2.

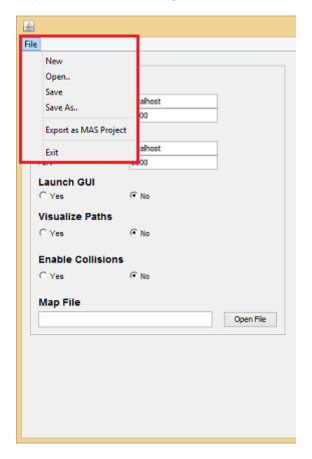


Figure 2: Configuration Panel

3.1 New configuration file

To create a new configuration file, select $File \to New$ in the menu bar. You will now get a new configuration with the default values. Creating a new configuration will reset all previous changes you have made, so make sure you save your current configuration first if you want to keep it.

3.2 Open configuration file

To open an existing configuration file, select $File \to Open$ in the menu bar. A window will pop up where you can select the folder where the configuration file is saved to. Once you have selected the right folder, select the file and click the Open button.

3.3 Save configuration file

To save your configuration file, select $File \to Save$ in the menu bar. If your file hasn't been saved before, a window will pop up where you can select the folder you want to save your configuration file to and enter the file name you want to use. Once you have selected the right folder and entered the file name, click the Save button.

3.4 Save configuration file as

To save your configuration in a new file, select $File \to Save\ As$ in the menu bar. A window will pop up where you can select the folder you want to save your configuration file to and enter the file name you want to use. Once you have selected the right folder and entered the file name, click the Save button.

3.5 Export configuration to mas2g

To export your configuration to mas2g, you have to have saved your configuration first. Once you have done that, select $File \to Export\ as\ MAS\ project$ in the menu bar. A window will pop up where you can select the folder you want to export the configuration to and the file name you want to use. Once you have selected the right folder and entered the file name, click the $Export\ MAS\ project$ button.

3.6 Exit the Scenario Editor

If you want to close the Scenario Editor, select $File \to Exit$ in the menu bar. Closing the Scenario Editor will not save any changes you have made, so make sure you save your configuration first if you want to keep it.

4 Entity Panel

The entity panel exists of 2 parts; the top part shows the bot options and the bottom part shows the e-partner options. A picture of the entity panel can be found in figure 3.

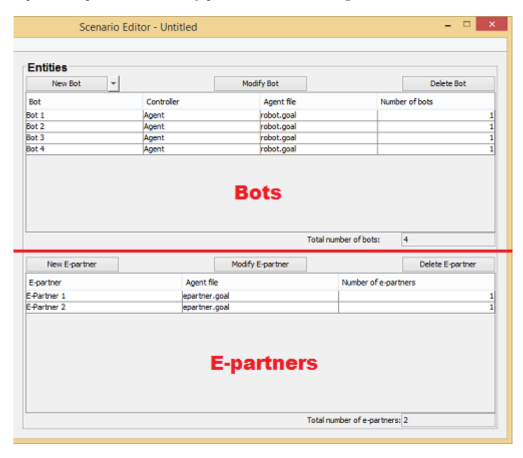


Figure 3: Entity Panel

4.1 Create new bot

To create a new bot, click the New Bot button. A new bot will appear in the bot list.

If you want to create a standard bot (which already has default values), click on the arrow next to the New Bot button. A menu will drop down where you can select one of the standard bots. If you click on one of the standard bots, the bot will appear in the bot list.

4.2 Modify bot

To modify a bot, select the bot you want to modify in the bot list and click the *Modify Bot* button. The Bot Store will open in a new window where you can modify the properties of the bot.

4.3 Rename bot

To rename a bot, you can either use the *Modify Bot* button to rename in the Bot Store, or you can rename in the Scenario Editor. To rename in the Scenario Editor, select the bot you want to rename in the list with bots. Double click the its name and enter a new name.

4.4 Change controller type

To change how a bot is controlled, you can either use the *Modify Bot* button to change it in the Bot Store, or you can change it in the Scenario Editor. To change the controller type in the Scenario Editor, select the bot you want to change and click on its controller type. You should now be able to choose the controller type.

4.5 Change the amount of entities of a bot

To change how many entities of a type of bot you want, you can either use the *Modify Bot* button to change it in the Bot Store, or you can change it in the Scenario Editor. To change the entity amount in the Scenario Editor, select the bot that you want to change the amount of. Now double click the amount given, and enter a new number.

4.6 Delete bot

To delete a bot, select the bot you want to delete in the list with bots and click the *Delete Bot* button.

4.7 Create new e-partner

To create a new e-partner, click the $New\ E-partner$ button. A new e-partner will appear in the e-partner list.

4.8 Modify e-partner

To modify an e-partner, select the e-partner you want to modify in the e-partner list and click the *Modify E-partner* button. The E-partner Store will open in a new window where you can modify the properties of the e-partner.

4.9 Rename e-partner

To rename an e-partner, you can either use the $Modify\ E-partner$ button to rename in the E-partner Store, or you can rename in the Scenario Editor. To rename in the Scenario Editor, select the e-partner you want to rename in the list with e-partners. Double click its name and enter a new name.

4.10 Change the amount of entities of an e-partner

To change how many entities of a type of e-partner you want, you can either use the $Modify\ E-partner$ button to change it in the E-partner Store, or you can change it in the Scenario Editor. To change the amount in the Scenario Editor, select the e-partner that you want to change the amount of. Now double click the amount given, and enter a new number.

4.11 Delete e-partner

To delete an e-partner, select the e-partner you want to delete in the e-partner list and click the Delete E-partner button.

5 Bot Store

A picture of the Bot Store can be found in figure 4.



Figure 4: Bot Store

5.1 Rename bot

To rename a bot, click on the field that contains its current name. Now you are able to edit the current name or you can enter a new name.

5.2 Change controller type

To change how a bot is controller, you can click on its current controller type. Now you are able to choose the controller type.

5.3 Change the amount of entities

To change how many entities of the bot you want, you can click on the field that contains the current number of entities. Now you are able to edit the amount.

5.4 GOAL options

You can enter the GOAL options for your bot under the *GOAL options* section. Here you can indicate what its reference name in GOAL should be, and you can select a GOAL agent file which will control the bot. To select the GOAL agent file, you can click on the *Use existing GOAL file* button. A window will pop up where you can select the folder where the GOAL file is saved to. Once you have selected the right folder, select the file and click the *Open* button.

5.5 Bot properties

You can find the available bot properties under the *Properties* section. To change what properties you want the e-partner to have, you can select or deselect the checkbox next to the property description. Once you have enabled a property, you can use the sliders to change the value of that property.

5.6 Save modifications

If you want to save the changes you have made to the bot, you can click on the *Save* button. The Bot Store window will close, and your changes will have been saved.

5.7 Reset modifications

If you want to reset the changes you have made to the bot, you can click on the *Reset* button. Your changes will have been reverted to the last saved configuration.

5.8 Cancel modifications

If you want to cancel modifying the bot without saving any changes, you can click on the Cancel button. The Bot Store window will close.

6 E-partner Store

A picture of the E-partner Store can be found in figure 5.

6.1 Rename e-partner

To rename an e-partner, click on the field that contains its current name. Now you are able to edit the current name or you can enter a new name.

6.2 Change the amount of entities

To change how many entities of the e-partner you want, you can click on the field that contains the current number of entities. Now you are able to edit the amount.

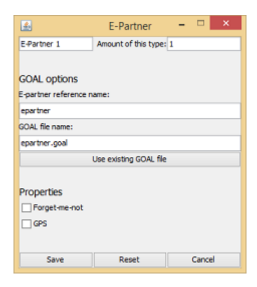


Figure 5: E-partner Store

6.3 GOAL options

You can enter the GOAL options for your e-partner under the GOAL options section. Here you can indicate what its reference name in GOAL should be, and you can select a GOAL agent file which will control the e-partner. To select the GOAL agent file, you can click on the *Use existing GOAL file* button. A window will pop up where you can select the folder where the GOAL file is saved to. Once you have selected the right folder, select the file and click the *Open* button.

6.4 E-partner properties

You can find the available e-partner properties under the *Properties* section. To change what properties you want the e-partner to have, you can select or deselect the checkbox next to the property description.

6.5 Save modifications

If you want to save the changes you have made to the e-partner, you can click on the *Save* button. The E-partner Store window will close, and your changes will have been saved.

6.6 Reset modifications

If you want to reset the changes you have made to the e-partner, you can click on the *Reset* button. Your changes will have been reverted to the last saved configuration.

6.7 Cancel modifications

If you want to cancel modifying the e-partner without saving any changes, you can click on the *Cancel* button. The E-partner Store window will close.