

POLYCHRONY
A TOOLSET FOR SIGNAL
(AADL2SIGNAL translator)

Polychrony AADL2SIGNAL User Guide

V1.0

| | Author(s) | Checked by | Approval |
|-------------------|--|--|---------------------------|
| Name | Members of the Espresso Team | Loïc Besnard ** Thierry Gautier Paul Le Guernic | Jean-Pierre Talpin |
| Company | INRIA | INRIA, **CNRS | INRIA |
| Department | Espresso Team | Espresso Team | Espresso Team |
| Date | | | |
| Visa | | | |
| Summary | User Guide of the AADL-SIGNAL translator. | | |

Attention: la responsabilité des entreprises et des organismes ayant participé à l'élaboration de ce document ne peut en aucun cas être engagée en cas de dommages ou de pertes résultant de l'utilisation ou de l'exploitation des informations qui y sont contenues.

Disclaimer: Contractors participating to this report shall incur no liability whatsoever for any damage or loss which may result from the use or exploitation of information and/or Rights contained in this report.

Feb 13, 2015

Table of Contents

| | |
|--|---|
| 1 Translating an AADL model to a Signal model | 3 |
| 1.1 How to produce an aaxl2 file from an aadl text file..... | 3 |
| 1.2 How to produce the ssme file..... | 4 |
| 2 Access to the Signal ToolBox functionalities..... | 5 |
| 3 About the AADL-SIGNAL translation..... | 5 |

1 Translating an AADL model to a Signal model

The **AADL** to **SIGNAL** translator starts from a file suffixed by **aaxl2** (the aadl Syntax Model under Eclipse form of the OSATE V2 tool) and generates the Signal model in a file suffixed by **ssme** (the Signal Syntax Model under Eclipse).

1.1 How to produce an aaxl2 file from an aadl text file

Remind that to produce the aaxl2 file from an aadl text:

- **Open** the aadl file (see Figure 2)
- In the text view, **right-click** and **select** the “**Save as XML**” (See Figure 1)

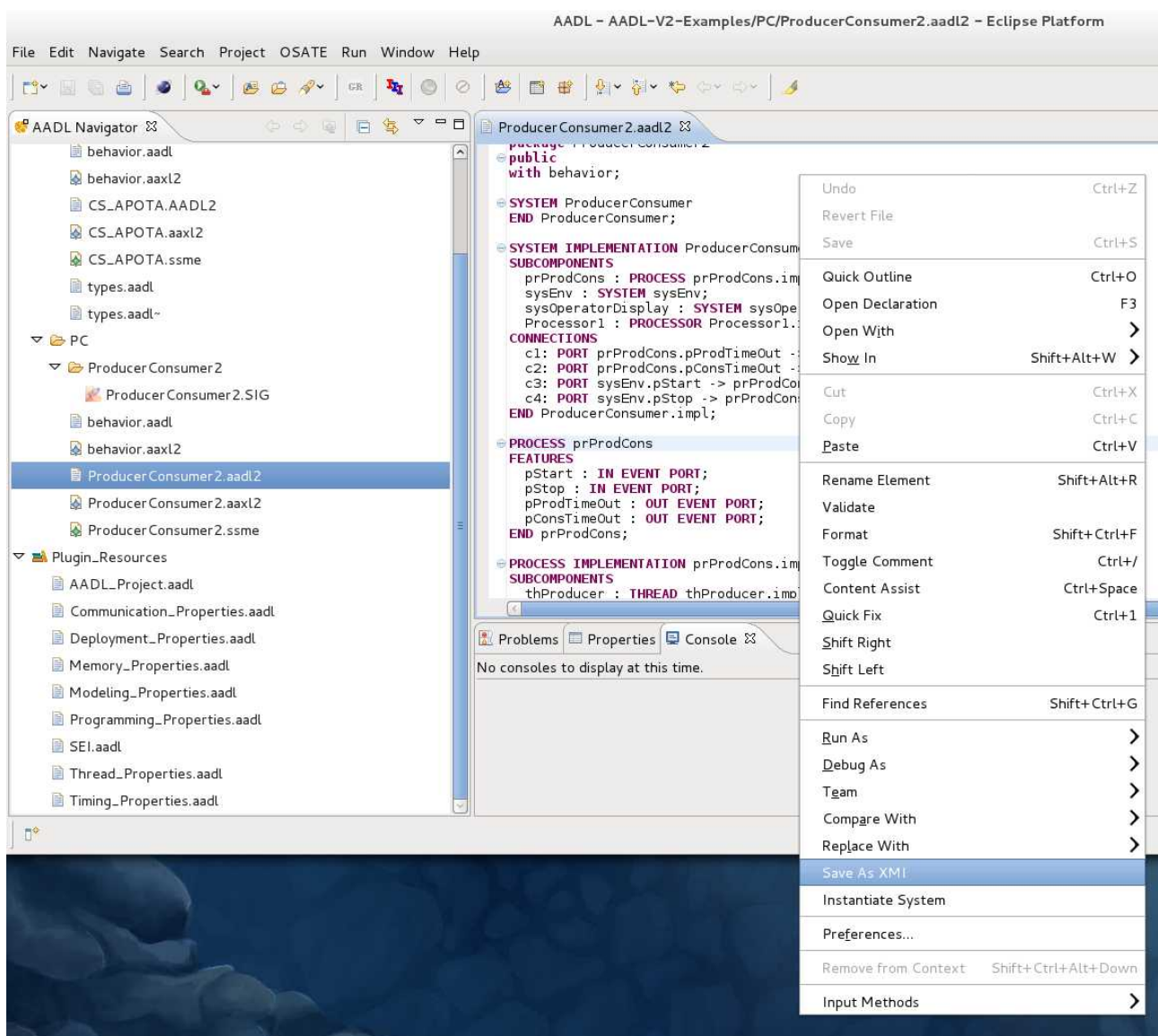


Figure 1: Saving the aaxl2 file

1.2 How to produce the ssme file

To produce the **ssme** file (See Figure 3)

- **Select** an “aaxl2” file,
- **Right click** and select “**Export as -> Signal model**”

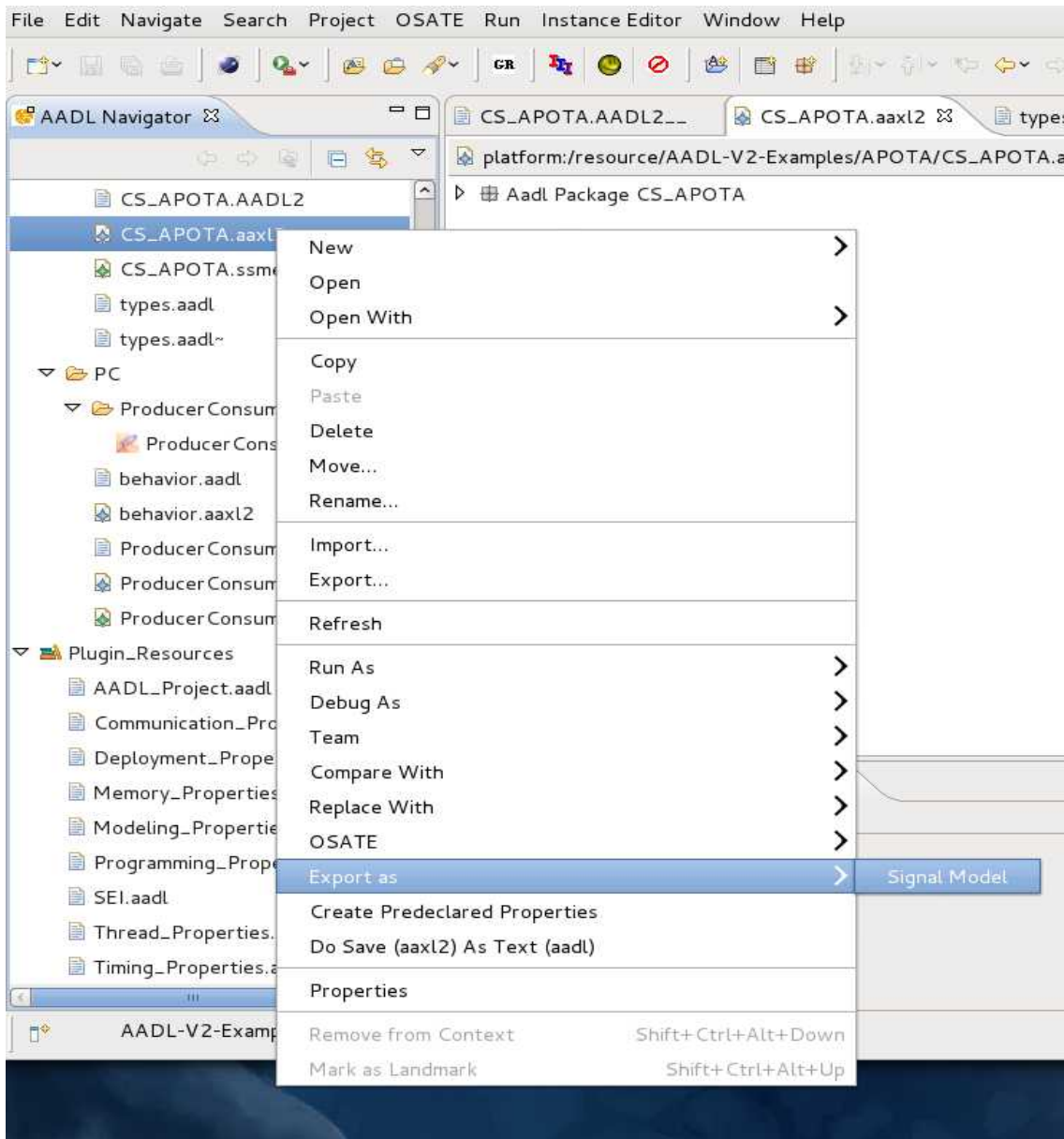


Figure 3: Producing the ssme file

2 Access to the Signal ToolBox functionalities

The Figure 4 gives the a global view of the access to the polychrony services from a ssme file. For more information on how to work with a ssme file, consult the [SSME User Guide](#).

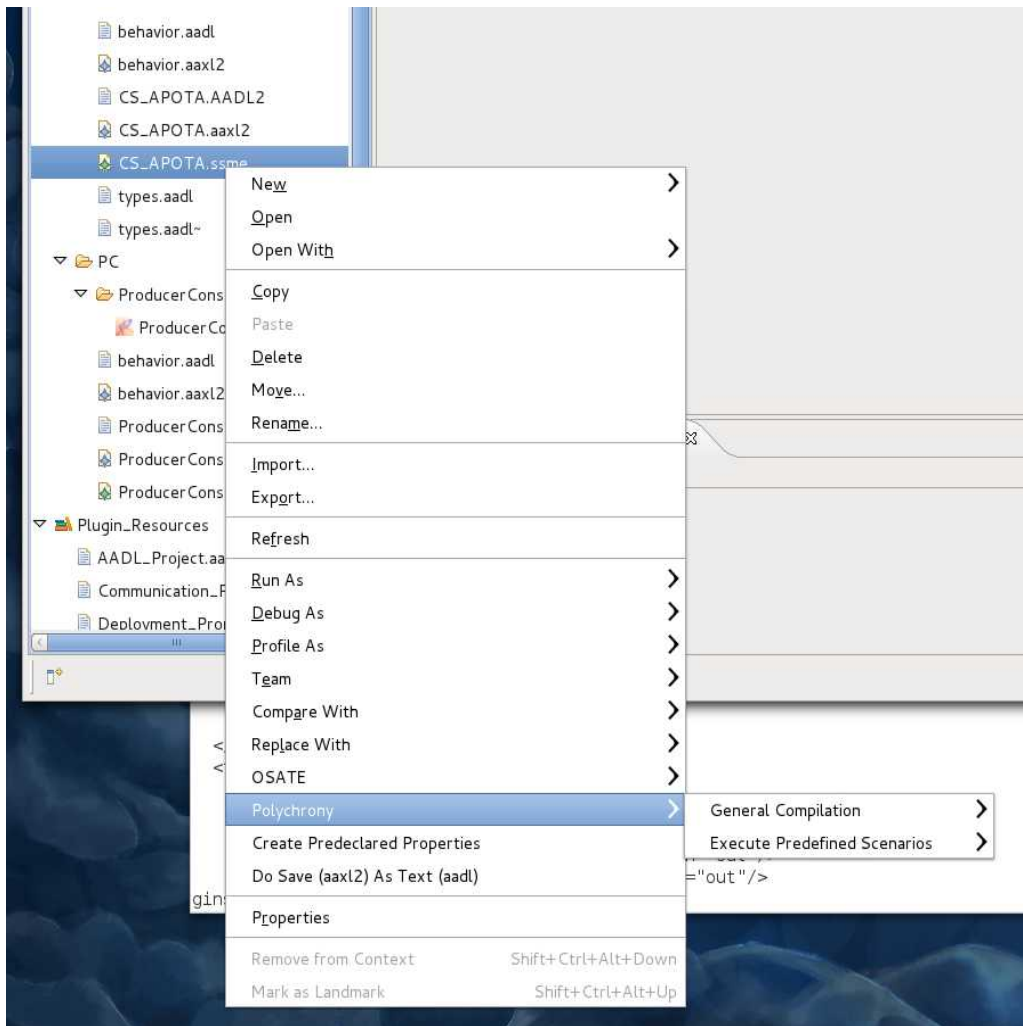


Figure 4: Access to the Polychrony functionalities

3 About the AADL-SIGNAL translation

incomplete

The user can consult the following documents to have information about the translation:

- [The AADL to SIGNAL translation](#)
- *The publications...*